

CATALOG

Switches and Controls

Electromechanical & Electronic Switching





Since its founding, Carling Technologies has continually forged a tradition of leadership in quality and product innovation.

There are few products that Carling Technologies hasn't turned "ON" and fewer industries that haven't turned to Carling for solutions.

With ISO and TS registered manufacturing facilities and technical sales offices worldwide, Carling ranks among the world's largest manufacturers of circuit breakers, switches, power distribution units, digital switching systems and electronic controls.



SWITCHES & **CONTROLS**

• Electronic

Pushbutton

- Rotary
- Rocker
- Toggle
- Combination
- Battery
- Disconnect

CIRCUIT **PROTECTION**

- Hydraulic-Magnetic
- Thermal
- GFCI / ELCI

HEADQUARTERS/MANUFACTURING FACILITIES:

• Fuse Links & Holders

CUSTOM SOLUTIONS

• PDU's

Zhongshan, China

- Keypads
- Control Modules

MULTIPLEXED POWER SYSTEMS

- HMI Devices & I/O Modules
- Programmable Displays
- Data Communication Interfaces
- Electrical Systems Monitoring

STRATEGIC MARKETS SERVED:





Matehuala, Mexico



Marine

Jupiter, FL



Telecom/Datacom

Exeter, UK



Renewable Energy

OTHER SERVED **INDUSTRIES:**































Security Systems

Test & Measurment

COMPETITIVE ADVANTAGES[†]



Innovative & **Eco-Friendly Products**



Excellent Quality & Customer Service



Reliable & On-Time Delivery



Vertical Integration

WORLDWIDE NUMBERS:





ENGINEERS



DISTRIBUTORS



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Available Online are tools such as a configurit, product selector and stock check.

Please visit <u>www.carlingtech.com</u> for the latest information on all our products.

Application Solution Engineers are readily available to assist you in selecting the appropriate product for your application. For further assistance, please email us at team2@carlingtech.com

Custom Design Solutions can be tailor-made for most any application using our extensive engineering

Other Products such as miniature switches, hydraulic-magnetic, thermal and ground fault circuit breakers are also available.

DIGITAL SWITCHING









VM-Series

EPB-Series

CKP-Series

CM-Series

	vivi-series	EPB-Series	CKP-Series	CM-Series
Software	SAE J1939 CAN 2.0b Protocol	SAE J1939 CAN 2.0b Protocol or Electromechanical Only Option	SAE J1939 CAN 2.0b Protocol	SAE J1939 CAN 2.0b Protocol (Controller Module) LIN Bus (Switches)
Switch Layout	3 or 6 individual Rockers	One lever switch with options for 1 or 2 extra pushbuttons	4 to 12 Pushbuttons	Up to 3 switches
Operating Voltage	12 or 24 V	12 or 24V	8-32 V	9-32 VDC (Controller Module)5-32 VDC (Hardwire Switch)
Illumination	Dependent or Independent LED's	1, 2 or 3 dependent white LEDs	1, 2, or 3 LED's per load	0, 1, 2, or 3 Independent LED's
Sealing	IP68 Front Panel; IP68 Back Panel when connected	IP54	IP6k9k Front Panel; IP68 Back Panel when connected	IP52 when connected
Termination	Deutsch DT-Series Connector	TE connectors and terminals (see datasheet)	Deutsch DT-Series Connector	TE connectors and terminals (see datasheet)
Legends	Custom or standard laser etched backlighting	Parking Brake Symbol with options for Auto Hold and Trailer Brake	Custom or standard laser etched backlighting	Custom or standard laser etched backlighting







CKJ-Series

CRS-Series

CLTM12-S-Series

Software	SAE J1939 CAN 2.0b Protocol	n/a	SAE J1939 CAN 2.0b Protocol
Switch Layout	5 Pushbuttons, (1) 4-directional Joystick and 1 Rotary knob	(1) 4-directional Joystick, 1 Rotary and Pushbutton Encoder	n/a
Operating Voltage	8-32 V	3.3 or 5.0 V	6.5-32 V
Illumination	CAN Controlled dimmable LEDs	n/a	n/a
Sealing	IP67 for above panel switch components	IP67 or above panel components	IP69k
Termination	Deutsch DT-Series connector	SAMTEC SQT, SMM & MMS-Series Connectors	Molex MX-150 Connector
Legends	Custom or standard laser etched backlighting	n/a	n/a

SEALED ROCKERS







	_		•	
	-S	Δr		c
L	J	CI.	ľ	•

W-Series

V-Series

	2 001100	11 001100	• 001100
Poles	1, 2	1, 2	1, 2
Ratings	IP67; up to 15A 125VAC 10A 250VAC 20A 18VDC	IP68 including connector; up to 10A 24VDC	IP66/68; up to 20/15A 12/24VDC 15A 125VAC 10A 250VAC
Actuator	Rocker, Paddle, Locking Rocker, Window Lift	Bezel-Less Rocker, Paddle & Locking Rocker	Rocker, Paddle, Locking Rocker
Mounting Hole Specifications	.867" x 1.734" [22mm x 44mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount
Termination	.187 tab .250 tabs	.110 tabs	.250 tabs solder lug wire leads
Illumination	incandescent, LED	LED	incandescent, LED, neon
Approvals	n/a	n/a	UL, CSA

FULL-SIZE ROCKERS





S-Series

TIG / LTIG / TIH / LTIH / TIL / LTIL / TII / LS

Poles	1, 2	1, 2, 3, 4	
Ratings	up to 10A 28VDC	up to 15A 125VAC 10A 250VAC 26A 250VAC Resistive	
Actuator	bezel-less rocker	rocker, paddle	
Mounting Hole Specifications	.787" x 1.575" snap-in, keyed	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount screw mount	
Termination	.110 Tabs	.187 tab solder lug .250 tabs screw terms wire leads	
Illumination	LED	incandescent, neon	
Approvals	n/a	UL, CSA, VDE	

MID-SIZED ROCKERS







R	LRA /	RSC /	RG	LRG
---	-------	-------	----	-----

RR / LRR

T / LTA / TG / LTG / TLG / TTG

	K EKA KOO KO EKO	KK / EKK	1 1 1 1 1 1 1 1 1 1
Poles	1, 2	1	1, 2
Ratings	up to 20A 125VAC 15A 250VAC	up to 12A 125VAC 10A 250VAC	up to 20A 125VAC 10A 250VAC
Actuator	rocker, paddle	rocker	rocker, lever, paddle, plunger, toggle (bat)
Mounting Hole Specifications	.480" x 1.072" [12.19mm x 27.23mm] .866" x 1.182" [22mm x 30mm] snap-in mount	.795" [20.2mm] round snap-in mount	.550" x 1.125" [13.97mm x 28.57mm] 1.00" x 1.125" [25.4mm x 28.57mm] snap-in mount
Termination	solder lug .250 tabs wire leads PC terms	.187 tab	.187 tab solder lug .250 tabs wire leads
Illumination	incandescent, neon	incandescent, neon	incandescent, neon
Approvals	UL, CSA, VDE	UL, cUL	UL, CSA

SMALL-SIZED ROCKERS









651 / 652

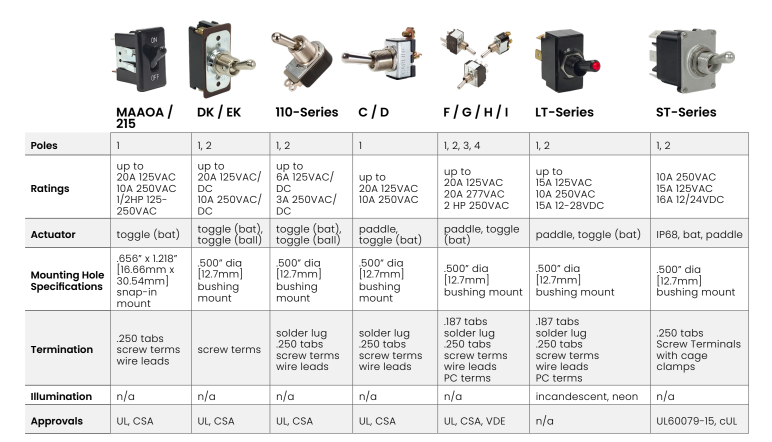
622 / 632

611 / 621

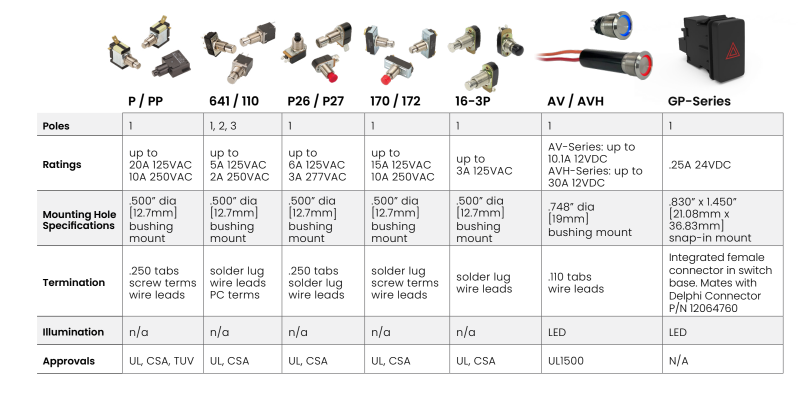
610 / 620

	051 / 052	022 / 032	011 / 021	010 / 020
Poles	1	1, 2	1, 2	1, 2
Ratings	up to 10A 125VAC 10A 250VAC 1/4 HP 125-250VAC	up to 12A 125VAC 8A 250VAC 1/2 HP 125-250VAC	up to 8A 125VAC 4A 250VAC	up to 8A 125VAC 4A 250VAC
Actuator	rocker, paddle	rocker	rocker, paddle	rocker, paddle
Mounting Hole Specifications	.508" x .756" [12.9mm x 19.2mm] snap-in mount	.508" x .756" [12.9mm x 19.2mm] snap-in mount	.508" x .756" [12.9mm x 19.2mm] snap-in mount	.508" x .756" [12.9mm x 19.2mm] snap-in mount
Termination	.187 tab solder lug wire leads PC terms	.187 tab solder lug	.187 tab solder lug wire leads PC terms	solder lug PC terms
Illumination	n/a	incandescent, LED, neon	n/a	n/a
Sealing	UL, CSA	UL, CSA	UL, CSA, VDE	UL, CSA

TOGGLES



PUSHBUTTONS



ROTARY









700 / 800-Series

R135-Series

V-Rotary

CVR-Series

	700 000 Series	KIDD Delles	v Kotary	CVR Selles
Poles	1	1	2	1
Ratings	up to 3A 250VAC 6A 125VAC	1.5A 250VAC 3A 125VAC 5A 12VDC	up to 15A 24VDC 20A 12VDC	12/24VDC
Sealing / Actuator	asymmetrical	round	IP67, ergonomic knob	Thumbwheel
Mounting Hole Specifications	.500" dia [12.7mm] bushing mount	.375" dia [9.52mm] bushing mount .500" dia [12.7mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mml snap-in mount
Termination	.125 tabs solder lug .250 tabs	wire leads	solder lug .250 tabs wire leads	250 tabs
Illumination	n/a	n/a	incandescent, LED	LED
Approvals	UL, CSA	UL, CSA	pending	n/a

BATTERY DISCONNECT

COMBINATION







BD1-Series

250 Amps 12VDC/24VDC

ergonomic knob;

M6/M7 Bolt and Nut

BD-Series

100-300 Amps 12VDC/24VDC ergonomic knob

M8 Bolt and Nut

Termination M10 Stud; M10 Stud 19 and 27mm length M14 Stud

removable option available

ies CSW-Series

Poles	Multi
Ratings	10-15A 12VDC
Actuator	Pushbutton, Rotary & Lever
Mounting Hole Specifications	Round, Snap in Style
Termination	Wire Leads or Connector

Poles

Ratings

Actuator

Mounting Hole Specifications

CONTROL SWITCHES



	LW Wiper	LMR Mirror	LD Dimmer
Poles	2	multi	1
Ratings	up to 8A 14VDC 4A 28VDC	up to 1A 14VDC .5A 28VDC	up to 10A 12VDC 5A 24VDC
Actuator	rocker, paddle	joystick	rocker, paddle
Mounting Hole Specifications	.867" x 1.734" [22mm x 44mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount
Termination	.187 tabs	wire leads with connector	.250 tabs
Illumination	LED	n/a	LED
Sealing	n/a	n/a	IP67 above-panel

CHARGING DEVICES







CV-Charger

Poles	1	1
Ratings	up to IP65 12V/24VDC	9-32VDC
Mounting Hole Specifications		
Termination	.250 tabs	.250 tabs
Illumination	LED	LED
Sealing	Curved Doors: IP65 above- panel when doors closed Square Doors: IP64 above- panel when doors closed	IP64 above-panel when doors closed





VM-Series

J1939 multiplexed operator control module

PRODUCT WEBPAGE

request sample, watch video







The sealed VM-Series incorporates the Contura® switches actuator style flexibility with SAEJ1939 CAN Bus technology to create a multiplexed operator control module. Additionally, the VM-Series increases product reliability, while reducing the complexity of wire harnesses and improving assembly efficiencies.

12/24

250,000

IP68 Sealing Operations

Above and below panel

Typical Applications

- Commercial Vehicles
- · Construction Equipment
- Agricultural Equipment
- · Work Trucks







Design Features

IP68 SEALING PROTECTION

Fully sealed above panel and below panel (when connected)





6 PIN CONNECTOR

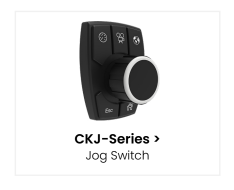
Mates to the Deutsch DT-Series Connector.

4 PIN CONNECTOR

Mates to the Deutsch DT-Series Connector. Can be used to Daisy-chain multiple VM-Series.

Related Products







Electrical		VM3	VM6		
Operating Voltage		12 or 24VDC systems			
Maximum Current		Operation: 250mA Operation: 300mA Sleep mode: 6mA Sleep mode: 3mA			
Electrical Endurance		Minimum 250,000 operations (50,000 cycles at -40°C, 150,000 cycles at room temperature, and 50,000 cycles at 85°C) with Contura V+ rocker style			
Over Voltage	ISO 16750-2	Apply voltage 36VD	C for 60 min at 65°C		
Short Circuit Protection	ISO 16750-2	All signal inputs and outp	uts short to ground for 60s		
Reverse Polarity Protection	ISO 16750-2	12 VDC systems: -24VDC for 5 minutes 24 VDC systems: -36VDC for 5 minutes			
Starting Profile	ISO 16750-2	Class A			
Withstand Voltage	ISO 16750-2	500Vrms (50 Hz to 60 H	z) with a duration of 60s		
Insulation Resistance	ISO 16750-2	Minimum 10 Mohms at 500	VDC with a duration of 60s		
Superimposed Alternating Voltage	ISO 16750-2	Severity 2, Upp of 4V for Un=12V and Un=24V			
Slow Decrease and Increase of Supply Voltage	ISO 16750-2	Power supply from 8V to 0V, 0V to 8V, rate of 0.5 ± 0.1) V/min linear			
Momentary Drop in Supply Voltage	ISO 16750-2		V system, 16V to 9V for 24V system. 10ms.		

Electromagnetic Compatibility (EMC	c)	VM3	VM6		
ESD	ISO 10605	±15kV air discharges, ±8kV contact discharges			
Absorbed-Lined Chamber	ISO 11452-2	100V/m, 80MHz to 2GHz	100V/m, 20MHz to 2GHz		
Bulk Current Injection	ISO 11452-4	100mA, 20MHz to 400MHz			
Conducted Transients	ISO 7637-2	Applied level IV according to ISO 7637, Annex A, and ISO 16750-2, sections 4.6.3 & 4.6.4 All test pulses according Annex table A2 for 24V systems 3 minimum			
Transient Emissions	ISO 13766	Annex D and E, 30MHZ to 1GHz			

Environmental		VM3 VM6			
Operating Temperature		-40 °C to + 85°C			
Storage Temperature		-40°C to	o + 85°C		
Thermal, Hot Soak	IEC 60068-2-2	Test Bb, 85°C	for 96 hours		
Thermal, Cold Soak	IEC 60068-2-1	Test Ad, -40°C	C for 96 hours		
Thermal Shock	IEC 60068-2-14	Test Na, -40°C to 85°C, 1 hour per cycle (30 minutes at -40°C, 30 minutes at 85°C) 10 cycles			
Thermal Cycling	IEC 60068-2-14	Test Nb, -40°C to 85°C, 2 cycles of 8 hours each			
Sealing Protection	IEC 60529	IP68, for above and below panel components of actual switch only (when connected), 1.2m deep water for 60 ± 2 min			
Solar Radiation	IEC 60068-2-5	Procedure B, 40°C for 10 days			
Humidity, Soak	IEC 60068-2-78	Test Cab, 30°C at	93% RH for 10 days		
Humidity, Cyclic	IEC 60068-2-30	Test Db, Method 1, 55°C to 25°C at >90% R.H., 6 cycles of 24 hours each			
Salt Spray	IEC 60068-52	Test Kb, severity level 4			
Chemical Resistance	ISO 16750-5	Method II for engine oil, hydraulic oil, diesel fuel, grease, and urea at max temperature			

Mechanical	Mechanical VM3 VM6			
Vibration, Random	IEC 60068-2-64	Test Fh, method 1, random excitation at 10, 150, 220 and 350 Hz breakpoint frequencies, 5 hours in each axis		
Vibration, Resonance	IEC 60068-2-6	Sinusoidal from 10-2000 Hz,	5 minutes at resonant points	
Vibration, General	IEC 60068-2-6	Swept sine wave from 5 to 500 Hz, ± 15mm amplitude, 5g, 20 cycles in each plane		
Shock	IEC 60068-2-27	3 shocks in each direction of the 3 axes (18 total shocks) at 500 m/s² for 11 ms		
Bump	IEC 60068-2-27	100 shocks in each direction of the 3 axes (600 total shocks) at 400 m/s² for 6 ms		
Drop Test	IEC 60068-2-31	Test Ec, free fall procedure 1, drop in each direction of the 3 axes (6 total drops) from 500mm		

Physical	VM3 VM6					
Switch Functions	2 Position Maintained 2 Position Momentary Top 2 Position Momentary Bottom 3 Position Momentary Bottom 3 Position Maintained 3 Position Momentary Top and Bottom 3 Position Momentary Top					
Illumination	Single color LED (Red, Green, Amber, Blue, White) (See Table A)					
Soft Lock	Yes					
Mounting	Front panel, removable from a side					
Depth Behind Panel	Depth behind po	anel 41mm [1.6 in]				
Weight	~91 grams [0.2 lb]	~227 grams [0.5 lb]				
Materials	Housing – Acetal, UV stabilized; Back cover – Acetal, UV stabilized; Rocker – Polycarbonate / Nylon; Mounting clips – Stainless Steel					
RoHS	Yes					
REACH	Y	es				
Connector	Deutsch DT-Series 4 and	6 pin (6 pin for VM6 only)				

Software	VM3	VM6		
Communication	Master: CAN 2.0b (SAE J1939)			
Programming	During manufacture or via CAN			
Sleep Mode	Any switch can be configured to wake the unit, which also activates the switch function.			
Dimming	LED dimming controlled by ECU through CAN bus			

Software Interface Integration

Click below on integrating the VM-Series into J1939 CAN network: www.carlingtech.com/sites/default/files/documents/vm-series_interface.pdf

Tables

Table A: Illumination Table (for each switch position)

Location	Туре	Color	Option
T 15D	Backlight	Red, Green, Amber, Blue or White	Continuous Flashing
Top LED Function		Red, Green, Amber, Blue or White	ON with Switch, ON with Device
D 11 15D	Backlight	Red, Green, Amber, Blue or White	Continuous Flashing
Bottom LED	Function	Red, Green, Amber, Blue or White	ON with Switch, ON with Device

Table B: Connector 1 Pinout for VM3

	Pin	1	2	3	4
Option 1	Signal	VCC	GND	CAN_H	CAN_L



Table C: Connector 1 Pinout for VM6

	Pin	1	2	3	4
Option 1	Signal	VCC	GND	CAN_H	CAN_L
Option 2	Signal	Out 1	Out 2	Out 3	Out 4

Note: Out 1 to Out 4 is to control loads with max output current 0.5A @ 24VDC

Table D: Connector 1 Pinout for VM6

	Pin	1	2	3	4	5	6
Option 1	Signal	CAN_L	CAN_H	NC	NC	GND	VCC



Figure 2: Connector 2 Pinout

Table E: Operation Current Values

Size Voltage Sleep Current Value (mA) 100% Brightness Operating Current Value (mA) 10% Brightness Operating Current Value (mA)

Size	Voltage	Sleep Current Value (mA)	100% Brightness Operating Current Value (mA)	10% Brightness Operating Current Value (mA)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12	~7.15	~78.72	~63.55
VM3	24	~6.75	~42.38	~34.61
\/\ \/C	12	~22.74	~155.67	~111.61
VM6	24	~14.05	~78.74	~57.94

Part 1: Module and Rocker Style

Sample

Selection

6

1. SERIES

VM V-Series Module System

- 3 Position
- 3. COMMUNICATION PROTOCOL
- J1939 with Control Relay (available with 6 position size only)
- 4. ROCKER STYLE
- Contura II
- Contura III Contura IV
- D Contura IV - Laser Etched
- Contura V Contura V - Laser Etched
- Contura VI Contura VII
- Contura X
- Contura XI Contura XII М Contura XIV
- Ν Contura XIV - Laser Etched
- No Rockers
- Indicator/Blank Cap

- 5. ORIENTATION See orientation diagram page for more details
- Orientation 1
- Orientation 2 Orientation 3
- 3 Orientation 4

6. NETWORK TYPE

- 250K Baud Rate
- 500K Baud Rate

7. SOURCE ADDRESS

The Source Address is a unique number (000-238) assigned to each node on a CAN network, and is determined based on the specific CAN architecture of each customer application.

Part 2: Module Circuit and Lamps

Switch 1 to 3 VM3 and VM6

6 Α 1 2 2 3

Selection

Selection

Switch 4 to 6 VM6 Only

6 2 3

1. SWITCH CIRCUIT

- 2 Position Maintained
- 2 Position Momentary Top
- 2 Position Momentary Bottom 3 3 Position Momentary Bottom
- **4** 5 3 Position Maintained
- 3 Position Momentary Top and Bottom
- 3 Position Momentary Top
- Stationary

2. LAMP CIRCUIT

- L1 Backlight
- L1, L2 Backlight
- L2 Backlight C
- L1 Backlight, L2 Function Light
- L1, L2 Function Light
- LI Function Light, L2 Backlight
- G L1 Function Light
- L2 Function Light
- No Lamp

3. LAMP 1

- LED 1, Red
- LED 1, Green
- 3 LED 1, Blue
- LED 1, Amber LED 1, White **4** 5
- No LED

4. LAMP 2

- LED 2, Red LED 2, Green LED 2, Blue В
- C
- LED 2, Amber LED 2, White
- G No LÉD

- Available with stationary switch circuit 8 only, (see part 2 of ordering scheme). Available with rocker style r only, (see part 1 of ordering scheme).

Part 3: Rockers

All Rocker options must match box 4 from part 1. For additional options, consult factory.

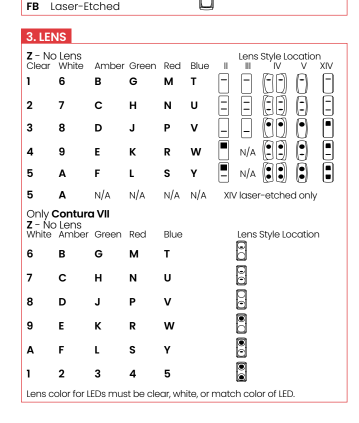
Contura II, III, IV, V, VII and XIV Rockers

Sample Part No. $\frac{VV}{1}$ $\frac{A}{2}$ $\frac{Z}{3}$ $\frac{C}{4}$ $\frac{OO}{5}$ $\frac{O}{6}$ $\frac{OO}{7}$

1. SERIES

VV V-Series Rocker

2. ACTUATOR STYLE Contura II Thick end over terminals 1-4 Thick end over terminals 3-6 Thick end over terminals 1-4 D Thick end over terminals 3-6 Contura IV Left brow, lens Left brow, laser-etched Right brow, lens Right brow, laser-etched Contura V Contura V Laser-Etched Contura VII Contura VII Contura XIV Contura XIV



4. ACTUATOR COLOR AND TEXTURE

Contura II & III B Black G Gray C Black H Gray	R Red S Red	W White (Soft Surface) Y White (Hard Surface)
Contura IV & V C Black H Gray Laser-Etched only	S Red D Nickel	Y White E Pewter
Contura VII C Black H Gray	S Red	Y White
Contura XIV C Black S Red	Y White	

5. ACTUATOR LENS OR BODY LEGENDS

11	ON OFF	12 OFF ON	13	14 O	
15	0 0 F N F	16 O O N F F	17 O I	18 1 0	
See standard legends codes page. Consult factory for additional icons.					

6. LEGEND ORIENTATION

 No legend (used with co Orientation 1 Orientation 2 Orientation 3 Orientation 4 	des 11-18 in box 5)
Contura II	Contura III 1 2 3 4
Contura IV B B B B B B B B B B A A	Contura V Delication
Contura VII Total Contura VII	Contura XIV 1 2 3 4

7. ACTUATOR LENS LEGEND

00 No legend this location

(used with codes 11-18 in box 5) Box 7 required when rocker requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in box 5; body legend specified in box 7.

See standard legends codes page. Consult factory for additional icons.

Continue to next page for Contura VI rocker styles.

Part 3: Rockers (Continued)

All Rocker options must match box 4 from part 1. For additional options, consult factory.

Contura VI (WAVE)



1. SERIES

VT V-Series Contura VI

2. ACTUATOR STYLE

Contura VI
H High Insert
L Low Insert

3, 4. LENS

Z - No Lens Clear White Amber Green Red Blue Lens Style 7 С н Ν U Bar Lens Translucent 3 D J. Р ν Bar Lens Transparent 4 Oval Lens Transparent Ε Κ R W Α F L S Υ Oval Lens Translucent Lens color for LEDs must be clear, white, or match color of LED.

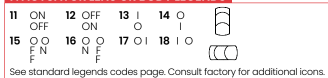
5. ACTUATOR COLOR

C Black H Gray S Red Y White

6. INSERT COLOR

B Black
 Bright Chrome Plated
 Satin Chrome Plated
 Satin Nickel Plated
 W White

7. ACTUATOR LENS OR BODY LEGENDS



8. LEGEND ORIENTATION

No legend (used with codes 11–18 in box 7)
Orientation 1
Orientation 2
Orientation 3
Orientation 4

1
2
3
4

9. ACTUATOR LENS LEGEND

00 No legend this location (used with codes 11-18 in box 7) Box 9 required when rocker requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in box 7; body legend specified in box 9.

See standard legends codes page. Consult factory for additional icons.

Continue to next page for Contura X, XI & XII rocker styles.

Part 3: Rockers (Continued)

All Rocker options must match box 4 from part 1. For additional options, consult factory.

Contura X, XI and XII



1. SERIES

VV V-Series Rocker

2. ACTUATOR STYLE AND COLOR

	Black	Gray	White	Red	
Contura X	1	2	3	4	
Contura XI	6	7	8	9	\bigcirc
Contura XII	J	K	N	М	

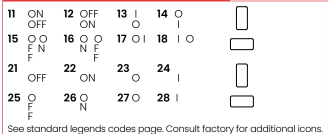
3, 4, LENS 3. Lens above lamp 1 terminal. 4. Lens above lamp 2 terminal.

) Lens	Ambar	Croon	Dod	Dluc	Long Chilo
ı	Cledi	vvriite	Altibel	Green	Rea	Blue	Lens Style
	3	8	D	J	Р	٧	Bar
	4	9	E	K	R	W	1 piece square
	5	Α	F	L	S	Υ	2 piece square* (clear top protective lens)
	2	7	С	Н	N	U	2 piece square* (smoke top protective lens)
	1	6	В	G	М	T	2 piece square* (white top protective lens)

* All bottom lenses are molded of opaque material.

Consult factory for other lens colors. Lens color for LEDs must be clear, white, or match color of LED.

5. ACTUATOR LENS OR BODY LEGENDS



6. LEGEND ORIENTATION

0	No legend (use	ed with co	des 11-28 ir	n box 5)	
2 3 4	Orientation 2 Orientation 3 Orientation 4				
		1	2	3	4

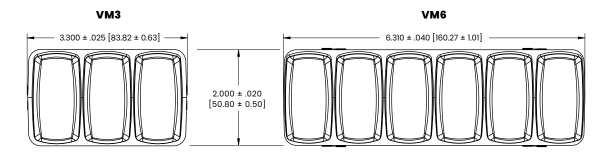
7. ACTUATOR LENS LEGEND

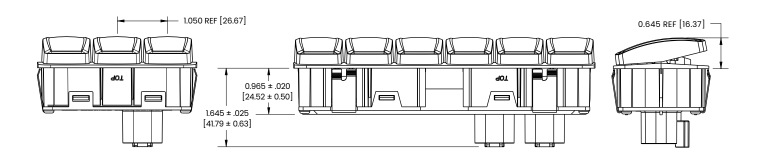
No legend this location

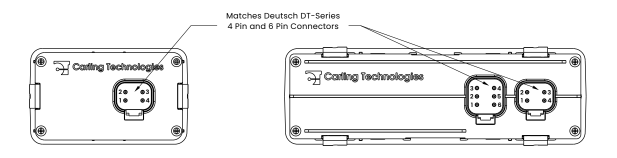
(used with codes 11-28 in box 5) Box 7 required when rocker requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in box 5; body legend specified in box 7.

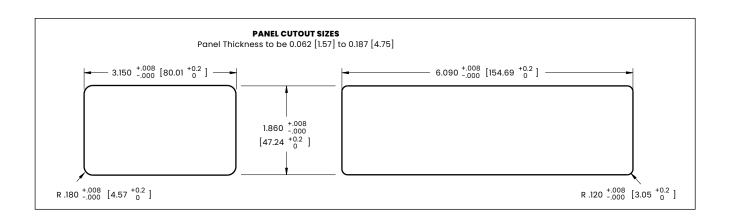
See standard legends codes page. Consult factory for additional icons.

inches [millimeters]



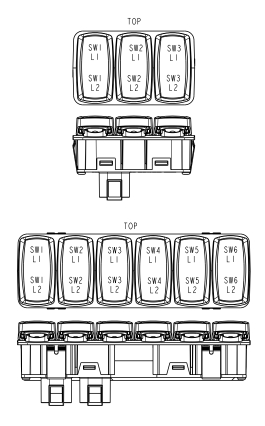




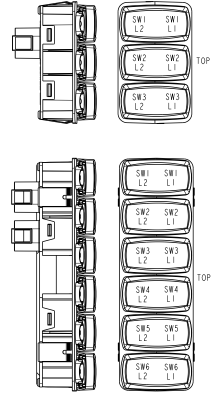


Orientation Diagram

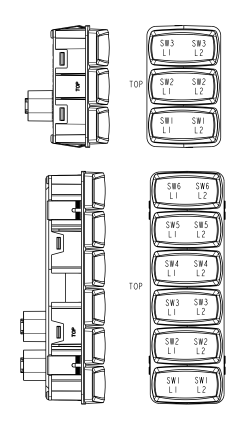
Orientation 1



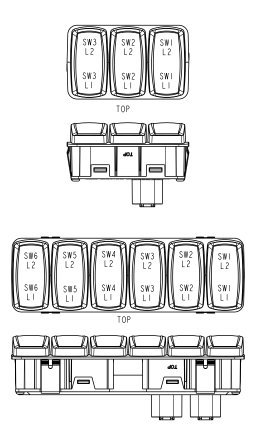
Orientation 3



Orientation 2



Orientation 4





EPB-Series

Electronic Parking Brake Switch

PRODUCT WEBPAGE

request sample, configure part, watch video





The EPB-Series is a configurable electronic parking brake switch for 12/24 VDC systems. Featuring IP54-rated sealing of above-panel components and an electrical endurance rating of 1,000,000 cycles, the EPB-Series switch is ideal for commercial vehicles. The durable EPB switch can be configured with parking brake only, parking brake with auto hold, or parking brake with auto hold and trailer brake functions. In addition, there are multiple options for configuring the switch for hardwired signals or SAE J1939compliant CAN protocol.

Operations

1,000,000 IP54 Sealing

for above-panel components

Typical Applications

- Work Trucks
- · Commercial Vehicles
- Construction Equipment
- · Agricultural Equipment







Electrical

Operating Voltage	Designed for 12/24 VDC systems
Electrical Endurance	Operating 1,000,000 cycles, Rate 15~20cycles/minute, with 28V 100mA, 20% at 85°C, 20% at -40°C, 60% at 25°C. Force deviation <30%
Over Voltage	ISO 16750-2; 36V DC for 60 minutes at 65°C
Reverse Polarity Protection	ISO 16750-2; Apply -28VDC for 60s
Withstand Voltage	ISO 16750-2; 550Vrms with a duration of 60s
Abnormal Supply Voltage	ISO 16750-2; DC9V, 16V, 18V, 32V
Safety Requirement	ISO 26262; ASIL B grade MCU and hall sensor
Initial voltage drop of contacts (hardwire version only)	< 1mV at 100mA

Mechanical

Mooriamoai	
Structural Characteristics	Put 98N force on the outside surface, contact area more than lcm2 ,stay for 60s
Vibration	IEC 60068-2-6; Amplitude 1.2mm (10~25Hz), Accelerate 30m/S2 (25~500Hz), Sweep loct/min, each axis 8 hours
Drop Test	IEC 60068-2-31;Free fall test in each direction of the 3 axis (6 surfaces) from 1000mm, each specimen 3 times (total 18 drops)

Electromagnetic (CAN version only)

Electromagnetic	(CAN version only)
ESD	ISO 10605; +/-15kV air discharge, +/-8kV contact discharge
Radiation Immunity- ALSE	ISO 11452-2; Absorbed-lined chamber 75V/m, Frequency 80MHz to 3GHz, Class A
Bulk Current Injection	ISO 11452-4; 75mA, 1MHz to 400MHz, Class A
Transient Conduction -Supply Line	ISO 7637-2:2004; All test pulse in Annex A Table A2, pulse 1/2b-Class C, pulse 2a/3a/3b/4/5a-ClassA
Transient Conduction -Signal Line	ISO 7637-3:2007; Test method CCC and ICC. Annex B, level III, Class A
Portable Transmitters	ISO 11452-9:2012; Frequency 360MHz~5.925GHz. Test sample surface and wiring harness, Class A
Immunity to Magnetic Fields	ISO 11452-8:2015; Frequency 15 to 150,000 Hz. Internal field: Annex A2.2, level III. External field: Annex A2.3, level III, Class A
Conducted Emission	CISPR 25:2016; Voltage method: Section 6.3.4, Frequency band 0.15MHz-108MHz, Test severity level III Current probe method: Section 6.4.3, Frequency band 0.15MHz-245MHz, test severity level III
Radiated Emission	CISPR 25:2016; ALSE method: Section 6.5.4, Frequency band 0.15MHz~2500MHz, test severity level

Environmental

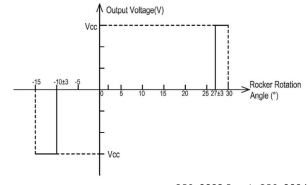
Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C
Thermal, Hot Soak	IEC 60068-2-2; Test Bb, 95°C for 2 hours, down to 65°C with rate 1°C/min, then stay for 1 hour
Thermal, Cold Soak	IEC 60068-2-1; Test Ab, - 50°C for 2 hours, up to -40°C with rate 1°C/min, then stay for 1 hour
Thermal Shock	IEC 60068-2-14; Test Na, - 40°C to +85°C 5 cycles for 10 hours
Solar Radiation	ISO 4892-3; 200 hours, test method B Cycle 5, 0.76W/m2*nm at 340nm, BP temp. 50±3°C
Ingress Protection	IEC 60529; IP54, for above-panel components of actual switch
Salt Spray	IEC 60068-2-11; Test Ka, test continuously for 96 hours with 5% NaCl solution
Chemical resistance	ISO 16750-5; Engine oil, Diesel fuel, Glass cleaner, Medicinal alcohol, Brake Fluid. Load 10N, brushing with cotton cloth 100 cycles, rate 30 cycles/min
Environmental Protection	Formaldehyde; <10mg/kg TVOC; <50µg C/g Benzene; <5µg/g Methylbenzene; <5µg/g Xylene; <15µg/g Condensable components; <2mg Odour level; (23°C/40°C) ≤3 Odour level; (80°C) ≤3.5

Physical

(CAN version only)	
Weight	102 grams
Operating Force	8N±3N
Illumination	LED backlit icon, dimmable illumination, controlled by CAN messages
Limit Switch	Micro switch, two channels

Angle Sensor	Hall sensor, two channels
Angle Resolution	0.15°
CAN Protocol	SAE J1939 compliant
Baud Rate	250-500Kbps

Schematic diagram of output voltage Vs Rocker Rotation Angle:



GPS-0023 Rev A, GPS-0024 Rev A
*Manufacturer reserves the right to change
product specification without prior notice.

EPB - 1 A 1 A 156 Part No. Selection

1. SERIES

EPB Electronic Parking Brake Switch

2. SIGNAL TYPE

- CAN Version, J1939, 250k Baud Rate
- CAN Version, J1939, 500k Baud Rate
- 2 Hardwire Version, Rated Voltage 12VDC
- Hardwire Version, Rated Voltage 24VDC

3. SWITCH FUNCTION See diagram below

- Electronic Parking Brake
- Electronic Parking Brake Auto Hold
- С Electronic Parking Brake Auto Hold + Trailer Brake

4. INDICATOR COLOR

Orange

⊠ Configure Complete Part Number >

5. BACKLIGHT COLOR

White

6. SOURCE ADDRESS

000 Hardwire Version

CAN Version - Default Source Address 1

7. CONNECTOR 2,3,4

Manufacturer Manufacturer Pin **Number of Pins**

174051 174053 16

Notes:

- 1. Unique numbers from 001 to 248 in decimal
- 2. Mating 12-pin plug TE 174045, mating 16-pin plug TE 174046
- 3. Hardwire version: 12-pin available with switch function codes A, B; 16pin available with switch function code B, C
- 4. CAN version: available ONLY with 12-pin

Switch Function

PARKING BREAK ONLY

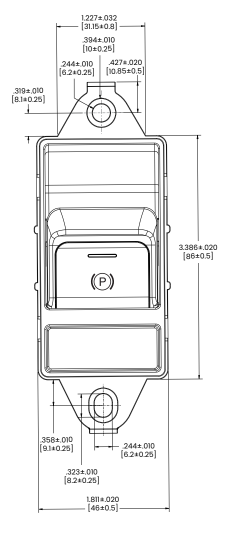
PARKING BREAK WITH AUTO HOLD

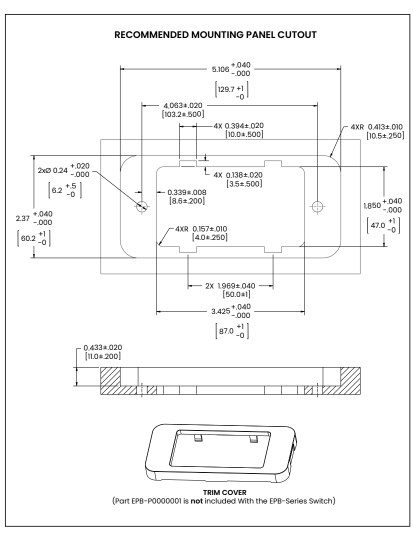


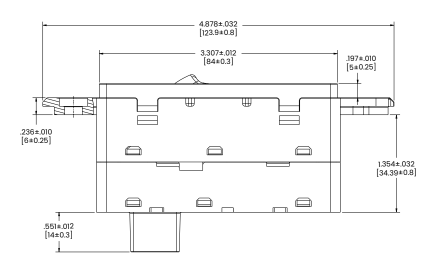
PARKING BREAK WITH AUTO HOLD AND TRAILER BRAKE

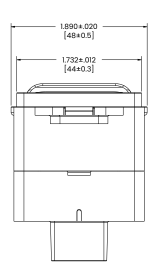


inches [millimeters]













CKP-Series

J1939 Customizable Keypads



request sample, configure part, watch video







Compliant with SAE J1939 CAN standards, the CKP-Series is a customizable membrane keypad featuring laser etched legends and up to three dimmable LED function lights per button, which also offer diagnostic feedback by blinking if there is a fault. With above and below panel sealing protection, the CKP-Series can be installed inside or outside the cab.

12/24 **VDC**

Operations

1,000,000 IP6K9K Sealing for above panel components

Typical Applications

- Commercial Vehicles
- Construction
- Mining
- Agricultural
- Military







Design Features

LOW PROFILE DESIGN

0.57 inch [14.48 mm] thickness (see dimensional specs for more detail)



SEALING PROTECTION

Fully sealed IP6K9K above panel

LED FUNCTION LIGHTS

One, two, or three LED Function Lights per button. Colors include Amber, Green, Red or Blue

CUSTOMIZABLE ICONS

Choose from our standard library of icons or use custom icons



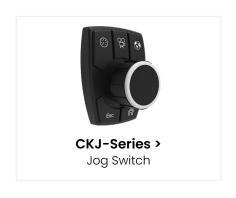
when connected

Mates to the Deutsch **DT-Series Connector**

10-32 Mounting Studs (2x4, 2x5, 2x6) Mounting Wings (2x2, 2x3)

Related Products







General

Illumination	LED backlit icons and function lights. Up to 3 function lights per button. Dimmable illumination, controlled by CAN messages
Connection / Wiring	Deutsch DT-Series connector (See Dimensional Specs)

Electrical

Operating Voltage	Designed for 12/24 Volt systems Minimum 8 VDC Maximum 32VDC
Sleep Mode	Low current sleep mode draws less than 1.5 mA throughout the supply voltage range, and wakes on keypress or CAN message
Supply Voltage Ratings	The keypad passes SAE J1455 section 4.13.1 for power up, operating voltage, over voltage, reverse polarity, and short circuit
EMC	Transient immunity: ISO 11452-2, 100 V/m, 20 MHz to 2,000 MHz, Class A per ISO 11451-1 Conducted Transient immunity: ISO 7637-2:2004, Annex A Table A2 (for 24V systems), Class A ESD immunity: ISO 10605:2001, Test level IV (8 kV direct discharge, 15 kV air discharge)Transient Emission: ISO 13766, Broadband: Annex D, Narrow band: Annex E, 30-1000 MHz

Mechanical

Overall Dimensions	See Dimensional Specs
Panel Cutout	See Dimensional Specs
Endurance	Each button functions for at least 1,000,000 total actuations (100,000 actuations at -40°C, 100,000 actuations at +85°C, and 800,000 actuations at +25°C)

Software

CAN Protocol	CAN 2.0b type interface as
	defined by SAE J1939

Environmental

Thermal	-40°C to +85°C IEC60068-2-1 Cold Soak IEC60068-2-2 Heat Soak IEC60068-2-14 Cycling/Shock
Solar Radiation	IEC 60068-2-5, procedure B, 10 cycles, Total irradiation per cycle = 22.4 kWh/m²
Low Pressure	IEC 60068-2-13
Humidity	Soak: IEC 60068-2-78, 93% RH (±3%), 10 day cycle IEC 60068-2-30, test Db: Damp Heat cycle (12 hr. cycles for each variant) 6 cycles total
Ingress Protection	ISO 20653, IP6K9K, for above panel components of actual switch only. IP6K8, for below panel components of actual switch only. (when connected)
Shock and Bump	IEC 60068-2-27, Shock 500 m/s² 11 milliseconds, Bump 400 m/s² 6 milliseconds 600 cycles
Drop Test	IEC 60068-2-31, Free fall, Procedure 1, 1000 mm height, drop on all 3 axes in both directions
Vibration	IEC 60068-2-6, Swept sine wave section 8.2, 5 - 500 Hz 20 cycles 5g acceleration. IEC 60068-2-6, Vibration sinusoidal, section 8.1, 10 - 2000 Hz, 5g acceleration. IEC 60068-2-64, Method 1, random excitation, 10 - 350 Hz, 5 hours in each axis
Chemical Resistance	IEC 60068-2-74, Class B, Engine Oil, Diesel, Hydraulic Oil, Ethylene Glycol, Urea Nitrogen, Liquid Lime, NPK Fertilizer, Ammonia, Calcium Chloride, Brake fluid
Corrosion Resistance	IEC 60068-2-52, Test Kb, Severity level 4
Weathering/Cracking Resistance	ASTM D1171-99, method A, 72 hours
Abrasion/Wear Resistance	ASTM F2357; 40 cycles with .25" paper at 175g force

Physical

Operating Force	10 ± 3 N [2.25 ± .67 lbs]
Mounting	Clips or studs (See Dimensional Specs), Vertically or horizontally
RoHS	Compliant
REACH	Compliant
Connector	Deutsch DT-Series 6 pin

Tech Specs continued on next page

Software Interface Integration

Click below on integrating the CKP-Series into J1939 CAN network: www.carlingtech.com/sites/default/files/documents/ckp-series_interface.pdf

Tables

Table A: Standard Illumination

Туре	Red	Green	Amber	Blue	White
Backlight					Yes
Function	Yes	Yes	Yes	Yes	

Table B: Operation Current Values

	2x2	2x3	2x4	2x5	2x6
12V, 10% Luminance					
Sleep (mA) Max	.9	.9	.9	.9	.9
Operate (mA) Max	16	19	29	30	40
24V, 10% Luminance					
Sleep (mA) Max	.7	.7	.7	.7	1
Operate (mA) Max	9	10	15	16	35

Part 1: Keypad

Sample Part No. 6 10 Selection

1. SERIES

CKP CKP-Series Keypad

2. KEYPAD STYLING

Standard

3. BUTTON LAYOUT

Two by Six Two by Five Two by Four Two by Three Two by Two

4. KEYPAD ORIENTATION

Landscape В Portrait

С Reverse Landscape D Reverse Portrait

See Orientation Diagrams page

5. KEYPAD COLOR

Black

6. BACKLIGHT

White

UNCTION LIGHT COLOR

Amber С Green

D Red Blue

8. NON-ILLUMINATED IMAGE COLOR

White

9. NETWORK TYPE

J1939 (250K BAUD Rate)

Κ J1939 (500K BAUD Rate)

10. SOURCE ADDRESS

The Source Address is a unique number (000-248) assigned to each node on a CAN network, and is determined based on the specific CAN architecture of each customer application.

Part 2: Icon Artwork (Select 12 buttons for 2x6, 10 buttons for 2x5, 8 buttons for 2x4, 6 buttons for 2x3, and 4 buttons for 2x2.)

Button 1

Icon Code

Button 2 RAFunction Icon Code

Function Icon Code

Button 3

Button 4 Function

Icon Code Function

Button 5

Button 11

6 Icon Code Function Icon Code

Button 6

Button 7

Function

Function

Button 8

Function Icon Code **Button 9**

Function Icon Code **Button 10**

Function

PP

Icon Code

Function Icon Code **Button 12**

Icon Code **FUNCTION LIGHT CODE**

1 No Function Light



Landscape

1



Portrait



Reverse

Landscape



Reverse

Portrait

5 Closed-Open-Open





Portrait



Function

Reverse

Landscape



Icon Code

Reverse

Portrait

2 Open-Closed-Closed



















Closed-Open-Closed



















Closed-Closed-Open









Open-Open-Open



1

2





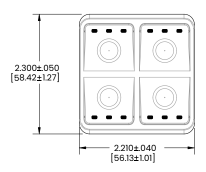


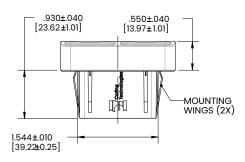
ICON CODE

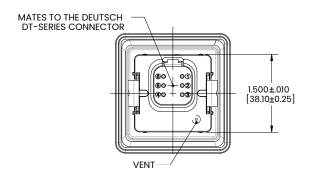
00 For standard icons, see Standard Legends Code page. For additional icons, please consult factory.

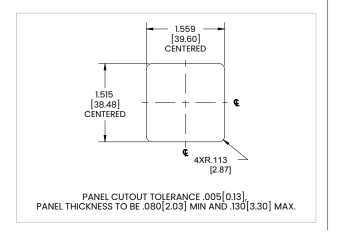
inches [millimeters]

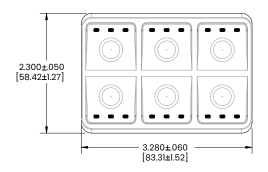
2x2 and 2x3 Configurations

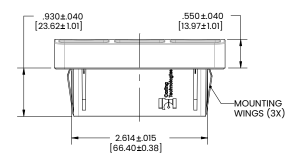


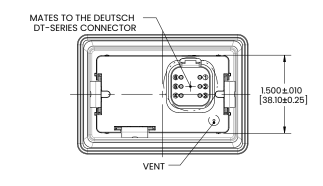


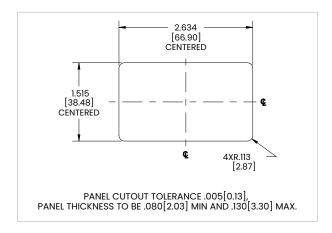










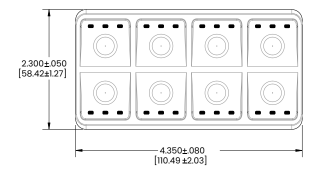


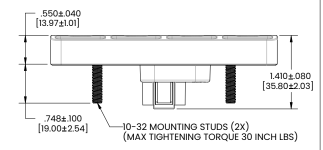
Notes:

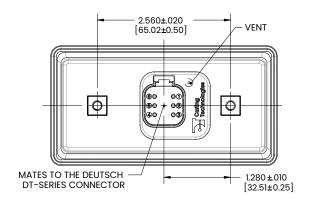
Do not puncture or plug the vent

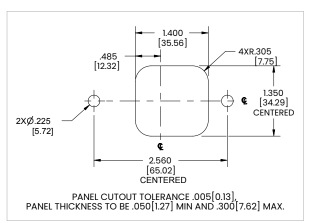
inches [millimeters]

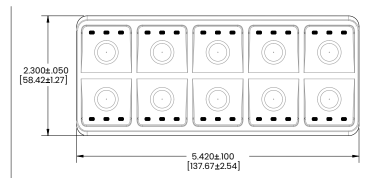
2x4 and 2x5 Configurations

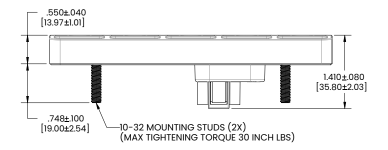


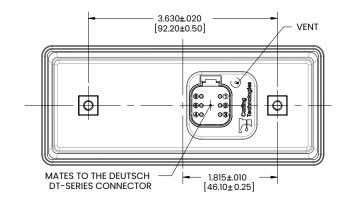


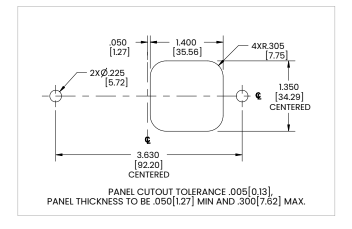










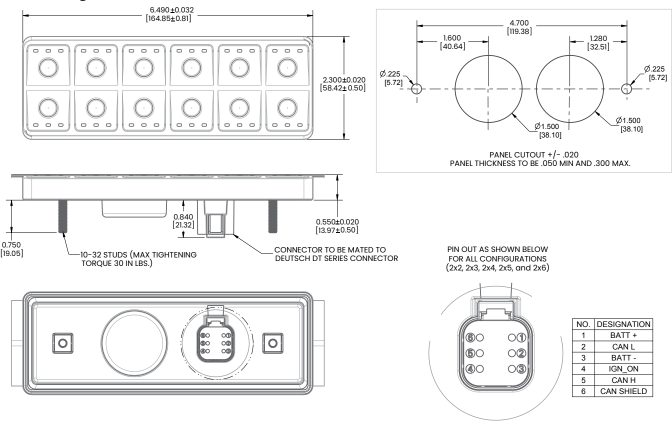


Notes:

Do not puncture or plug the vent

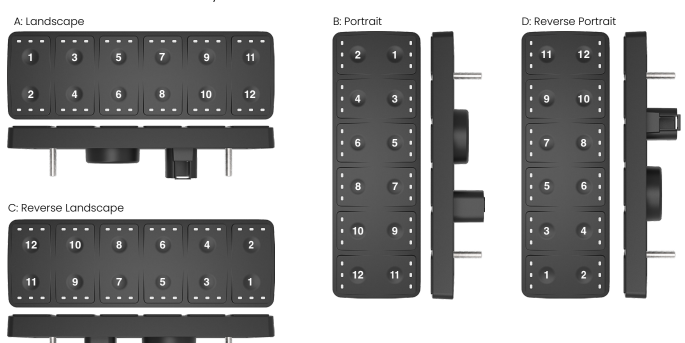
inches [millimeters]

2x6 Configuration



Orientation Diagrams

Icon Artwork Button Number Layout







UKP-Series

J1939 Universal Keypads



request sample, configure part, watch video







The UKP-Series is a universal, customizable membrane keypad that is compliant with SAE J1939 CAN standards. With above and below sealing protection, the UKP-series can be installed inside or outside the cab. Each button features laser etched legends, up to three dimmable LED function lights, and tactile/audible feedback when pressed.

12/24

1,000,000 Operations

IP67 Sealing

for above panel components

Typical Applications

- Truck
 - Bus
- Construction
- Mining
- · Agricultural







Design Features

LOW PROFILE DESIGN

0.62 inch [15.92 mm] thickness (see dimensional specs for more detail)



Front View

SEALING PROTECTION

IP67 above panel and below panel (when connected)

LED FUNCTION LIGHTS

One, two, or three LED Function Lights per button. Colors include Amber, Green, Red or Blue

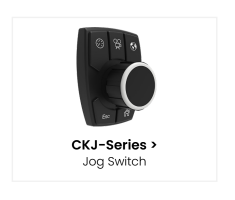
CUSTOMIZABLE ICONS

Choose from our standard library of icons or use custom icons



Related Products







General		Environmental		
CAN Protocol	CAN 2.0b type interface as	Operating Temperature	-40°C to +85°C	
Illi una imanti - :-	defined by SAE J1939	Storage Temperature	-40°C to +85°C	
Illumination	LED backlit icons and function lights. Up to 3 function lights per button. Dimmable illumination, controlled by CAN messages	Thermal	-40°C to +85°C IEC 60068-2-1: Cold Soak IEC 60068-2-2: Heat Soak IEC 60068-2-14: Cycling/Shock	
Connection/Wiring	Deutsch DT-Series 4 Pin connector	Solar Radiation	IEC 60068-2-5, procedure B, Irradiation: 1120w/m², Total Period: 15 day. Light: 20h, 70°C BST, 30%RH, 40°C CHT. Dark: 4h, 25°C BST, 93%RH, 25°C CHT	
Operating Force Mounting	7 ± 3 N Clips or studs (See Dimensional			
,	Specs), Vertically or horizontally	Low Pressure	IEC 60068-2-13	
Panel Cutout/Dimensions	See Dimensional Specs	Humidity	Soak: IEC 60068-2-78, Soak at 40°C	
Electrical Operating Voltage	Designed for 12/24 Volt systems Minimum 8VDC Maximum 32VDC	,	at 93% RH for 10 days Cyclic: IEC 60068-2-30, Method 1, Temp range from 25°C to 55°C, cycling change with 93±3% RH, 10 cycles for 240 hrs.	
Sleep Mode	Defined as the state after a pre-defined time of non-activity	Ingress Protection	ISO 20653, IP67, for above panel components of actual switch only.	
	to reduce current draw on the system, and wakes on keypress or CAN message	Salt Spray	IEC 60068-2-52, Salt mist for 2h at 35°C, dry for 4h at 35°C RH≤30%, and humid for 2h at	
ESD	ISO 10605, ±15kV air discharge (x2), ±8kV contact discharge (x2)		50°C RH≥95%. Repeat 12 cycles, total 96h.	
Radiated Immunity- ALSE	ISO 11452-2, Absorbed-lined chamber enclosure field strength 100V/m, frequency from 80MHz to 2GHz, Class A	Chemical Loads	ISO 16750-5, brushing engine oil, hydraulic oil, diesel fuel, Grease, Urea at 85°C for 22hrs. Dipping battery fluid for 22hrs and alcohol	
Bulk Current Injection	ISO 11452-4, Level 100mA, frequency from 1MHz to 400MHz, linear step, Class A	Resistance for Rubbing	for 10min at 25°C. RCA Abrasion, 400 sweeps, 175g	
Conducted Transients	ISO 7637-2, All test pulses in Annex A Table A1 and A2, 2a/3a/3b/5a/5b-Class A	Mechanical		
Radiation Emission	ISO 13766-1, Broadband and Narrowband for ESA, range 30~1000MHz	Endurance	1,000,000 cycles per key (20% at -40°C, 20% at +85°C, 60% at +25°C)	
Over Voltage	ISO 16750-2, Power up with 36VDC for 60 min at 65 °C.	Vibration	Resonance Vibration: IEC 60068- 2-6, 20Hz~500Hz per axis with amplitude of 19.6m/s2. Apply	
Short Circuit Protection	ISO 16750-2, All output terminal short to ground for 60s.		90m/s2 at resonance point for 1h at Z axis and 0.5h at X/Y axis.	
Reverse Polarity Protection	ISO 16750-2, 28V for 60s		Sinusoidal Vibration: IEC 60068- 2-6, 5Hz~200Hz with amplitude	
Starting Profile	ISO 16750-2, Level IV Us ₆ =6V (12V) class B. Level I Us ₆ =10V (24V) class A		100m/s² for 4h at Z axis and 2h at X/Y axis.	
Withstand Voltage	ISO 16750-2, Apply 500VAC 60Hz for 60s		Random vibration: IEC 60068- 2-64, 10~2000Hz. Acceleration	
Insulation Resistance	ISO 16750-2, 500VDC for 60s, > 100MΩ	Shock and Bump	5.825Grms, 8h per axial IEC 60068-2-27, Shock 500 m/s²	
Superimposed Alternating Voltage	ISO 16750-2, UPP of 4 V for 120s, total 5 cycles		11 milliseconds. IEC 60068-2-29, Bump 400 m/s² 6 milliseconds 600 cycles	
Slow Decrease and Increase of Supply Voltage	ISO 16750-2, Increase the supply voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/min linear.	Drop Test	IEC 60068-2-31, Free fall, Procedure 1, 1000 mm height, drop on all 3 axes in both directions	
Momentary Drop in Supply Voltage	ISO 16750-2, Voltage drop from 8V to 4.5V, duration≤ 100 ms.			
EU Commission Directive	2004/104/EC Compliant (E-Marked)			

Directive

Software Interface Integration

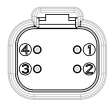
Click below to integrate the UKP-Series into J1939 CAN network: www.carlingtech.com/sites/default/files/documents/ukp-series_interface.pdf

Tables

Table A: Standard Illumination

Туре	Red	Green	Amber	Blue	White
Backlight					Yes
Function	Yes	Yes	Yes	Yes	

Connection: 4 pin Deutsch DT Connector. Power with 8V to 32V vehicle type input



No.	Desination	
1	Power	
2	Ground	
3	CAN H	
4	CAN L	

Table B: Operation Current Values

Size	Voltage	Sleep Current Value (mA)
2x2	12	~4.63
2X2	24	~3.18
00	12	~6.67
2x3	24	~4.27
04	12	~9.11
2x4	24	~5.55
05	12	~8.84
2x5	24	~5.40
	12	~11.54
2x6	24	~6.95

Ordering Scheme

Part 1: Keypad

Sample Part No. 8 Selection 9

1. SERIES

UKP UKP-Series Keypad

2. KEYPAD STYLING

Standard

3. BUTTON LAYOUT

Three by Two Four by Two Five by Two Six by Two Two by Two Two by Three Two by Four Two by Five Two by Six

4. KEYPAD COLOR

Black

5. BACKLIGHT

White

6. FUNCTION LIGHT COLOR

В Red Amber Blue Green

7. NON-ILLUMINATED IMAGE COLOR

White

8. NETWORK TYPE

J1939 (250K Baud Rate) J1939 (500K Baud Rate)

9. SOURCE ADDRESS 1

The Source Address is a unique number (000-248) assigned to each node on a CAN network, and is determined based upon the specific CAN architecture of each customer application.

Notes:
1 Default Source Address is 128.
Address to be defined Source Address to be defined as the Decimal Value in the Ordering Scheme, unit will be programmed with Source Address as a Hexadecimal value when delivered.

Part 2: Icon Artwork (Select 12 buttons for 2x6, 10 buttons for 2x5, 8 buttons for 2x4, 6 buttons for 2x3, and 4 buttons for 2x2.)

Button 1

Function Icon Code **Button 2**

Button 8

Function Icon Code **Button 3**

Function Icon Code **Button 4**

Function Icon Code

PP

Button 5

Function Icon Code **Button 6**

Button 12

Function Icon Code

Button 7

Function

Icon Code

Function Icon Code **Button 9**

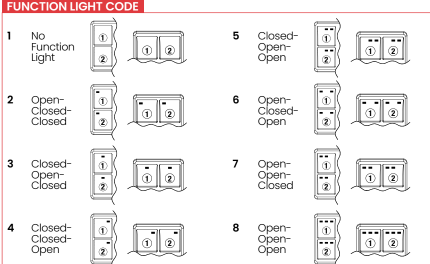
Function Icon Code **Button 10**

Function Icon Code Button 11

Function

Icon Code

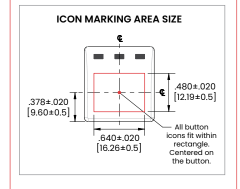
Function Icon Code



ICON CODE

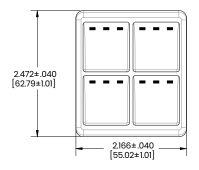
For standard icons, see Standard Legends Code page.

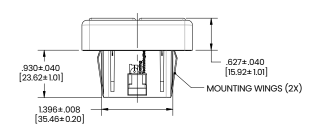
> For additional icons, please consult factory.

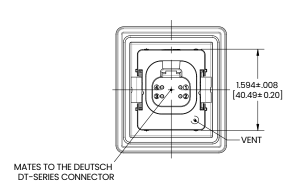


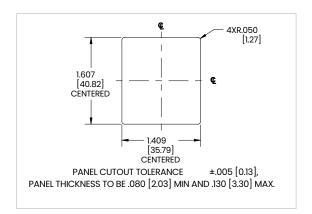
inches [millimeters]

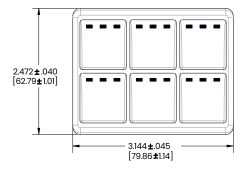
2x2 and 2x3 Configurations

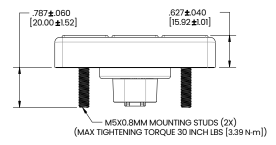


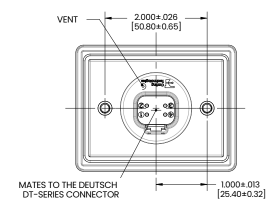


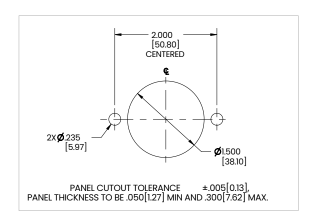






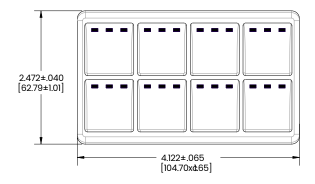


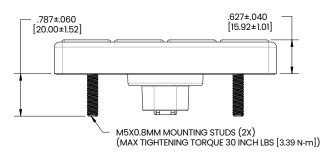


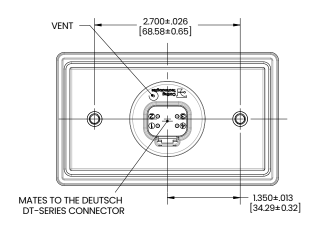


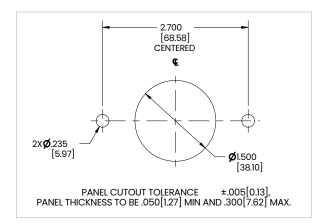
inches [millimeters]

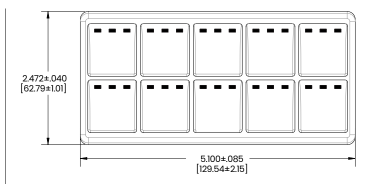
2x4 and 2x5 Configurations

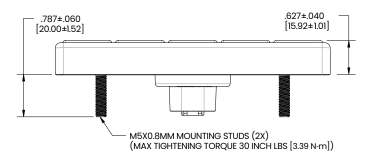


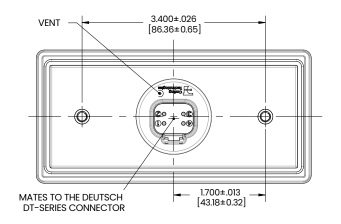


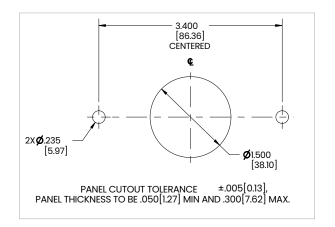






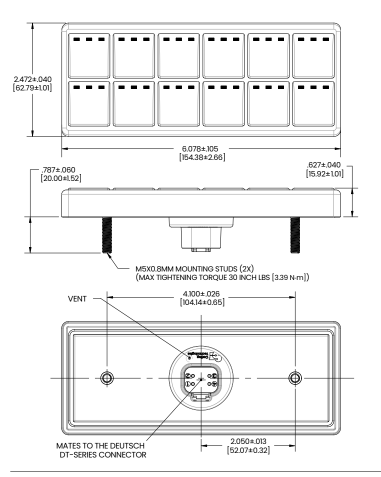


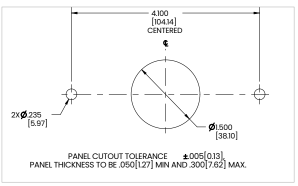




inches [millimeters]

2x6 and 6x2 Configurations

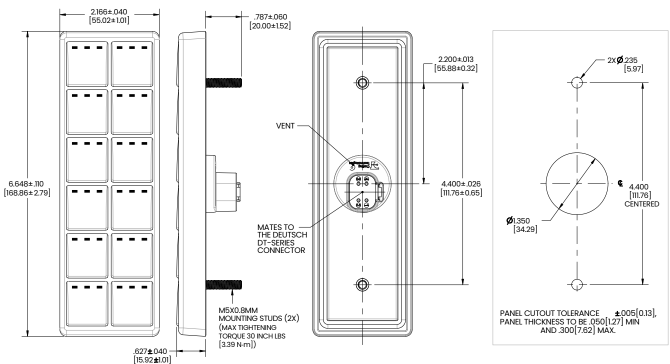




PIN OUT AS SHOWN BELOW

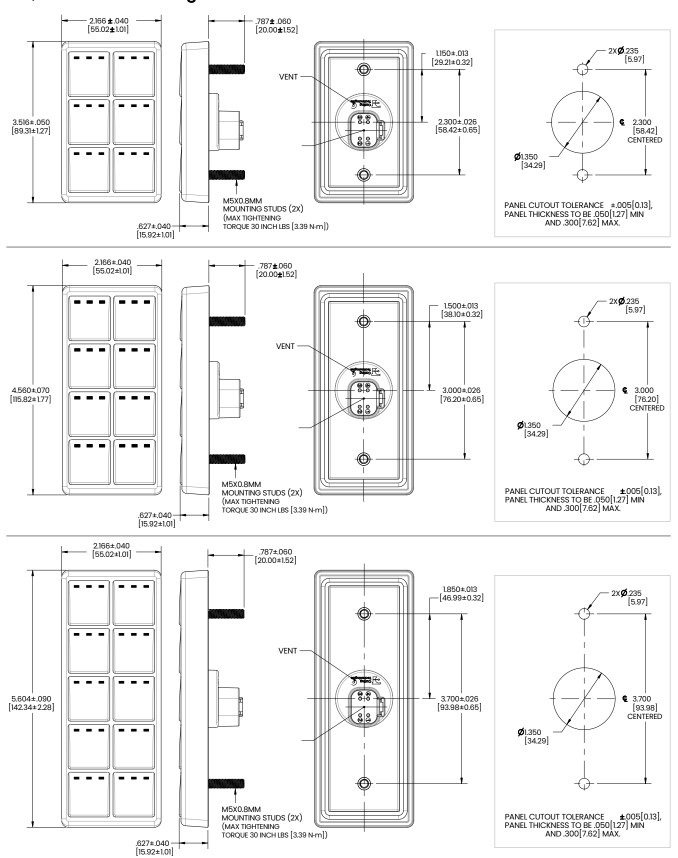


NO.	DESIGNATION
1	POWER
2	GROUND
3	CANH
4	CANL



inches [millimeters]

3x2, 4x2 and 5x2 Configurations





CKJ-Series

A CAN J1939, sealed, jog switch feature a rotary and push knob.

PRODUCT WEBPAGE

request sample, configure part, watch video





The CKJ-Series jog switch features a joystick rotary encoder* with push-to-select button and 5 customizable function buttons with dimmable lighting. This CAN J1939 compatible display controller is sealed to IP67 standards and can be configured in a variety of orientations providing simple installation and connectivity.

* Rotary switch only (CRS-Series) is available separately

500,000 IP67 Sealing for above-panel components

Typical Applications

- · Commercial Vehicles
- · Construction Equipment
- Agricultural Equipment
- · Work Trucks







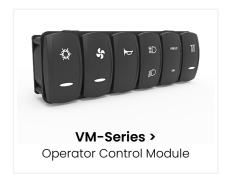
Design Features



Related Products







Tech Specs

Electrical

Operating Voltage	Designed for 12/24 VDC systems (8 minimum, 32 VDC maximum)
Electrical Endurance	Keypad Buttons: Up to 500,000 cycles Knob Push: Up to 500,000 cycles Knob Directional Joystick: Up to 500,000 cycles in each of four directions Knob Rotation: Up to 500,000 cycles, one cycle is 360°
Over Voltage	ISO 16750-2; 36 VDC for 60 minutes
Short Circuit Protection	ISO 16750-2; All outputs to ground for 60s
Reverse Polarity Protection	ISO 16750-2; 28 VDC for 60s
Starting Profile	ISO 16750-2; Class A
Withstand Voltage	ISO 16750–2; 500 Vrms with a duration of 60s
Insulation Resistance	ISO 16750–2; 500 VDC with a duration of 60s
Superimposed Alternating Voltage	ISO 16750-2; 4.4 Superimposed alternating voltage: UPP, of 4 VDC
Slow Decrease and Increase of Supply Voltage	ISO 16750-2; Increase the supply voltage from 0 VDC to 8 VDC, then decrease it from 8 VDC to 0 VDC, applying a change rate of 0.5 VDC/min linear
Momentary Drop in Supply Voltage	Test pulse applied in accordance with ISO 16750-2

Electromagnetic Compatibility

ESD	ISO 10605; +/- 15kV air discharges, +/-8kV contact discharges
Absorbed-Lined Chamber	ISO 11452-2; Absorbed-lined chamber 100V/m, 80MHz to 2 GHz Class A
Bulk Current Injection	ISO 11452-4; 100mA, 20MHz to 400MHz Class A
Conducted Transients	ISO 7637-2:2004; All test pulse in Annex A table A1 for 12V system and Table A2 for 24V system, Level 4, pulse 2a/3a/3b/4/5a -Class A
Transient Emission	ISO 13766; 64dB to 54dB, 30MHz- 75MHz (linearly decreases); 54dB to 65dB, 75MHz-400MHz (linearly increases); 65dB, 400MHz - 1000MHz

Physical

Switch functions	5 keypad button, knob push, 4 directions knob joystick (optional), continuous rotary knob (20 detents per rotation)
Illumination	LED backlit icon, dimmable illumination, controlled by CAN messages
Mounting	M5 back screw mounting
Mounting Torque	2.26~2.82 nm [20~25 in-lbs]
Weight	196 grams [.43 lbs]

Environmental

Sealing	IP67, for above-panel components of actual switch only
Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C
Thermal, Hot Soak	IEC 60068-2-2; Test Bb, +85°C for 96 hours
Thermal, Cold Soak	IEC 60068-2-1; Test Ab, -40°C for 96 hours
Thermal Shock	IEC 60068-2-14; Test Na -40°C to +85°C, 10 cycles for 10 hours
Solar Radiation	IEC 60068-2-5; Procedure B, 24h per cycle, 20h irradiation and 4h darkness, total irradiation of 22.4kWh/m2 per diurnal cycle. 15 cycles
Humidity, Soak	IEC 60068-2-78; Test Cab, 30°C at 93% RH for 10 days
Humidity, Cyclic	IEC 60068-2-30; Test Db Method 1, 55 to 25 at 90% RH 6 cycles of 24 hours each
Salt Spray	IEC 60068-52; Test Kb, severity level 4
Chemical resistance (Resistance to Solvents)	ISO 16750-5; Method II (Brushing) for Engine oil, hydraulic oil, diesel fuel, grease and urea at room temperature for 24 hours
Thermal Cycling	IEC 60068-2-14; Test Nb, -40°C to +85°C, dwell: 3 hours; transfer rate:(3±0.6°C)/min, 2 cycles

Mechanical

Vibration, Random MIL-STD-202G; Method 214A Test condition A, 5.35Grms, from 50Hz to 2000Hz, each plane 8 h, total 24h Vibration, Sinusoidal IEC 60068-2-6; Sweep sine wave form 10 to 60.1Hz with 0.35mm amplitude, 60.1Hz to 2000Hz with
form 10 to 60.1Hz with 0.35mm amplitude, 60.1Hz to 2000Hz with
50m/s2, each plane 20 cycles (5h) total 60 cycles (15h)
Vibration, Resonance IEC 60068-2-6; Sinusoidal from 10 to 2000Hz, 5 minutes at resonant point
Shock and Bump IEC 60068-2-27; 3 shocks in each direction of the 3 axis (18 total shocks) at 500 m/s2 for 11 ms. 100 shocks in each direction of the 3 axis (600 total shocks) at 400 m/s2 for 6 ms
Drop test IEC 60068-2-31; Test Ec Free Fall - Procedure 1 drop in each direction of the 3 axis (6 total drops) from 1000mm

Communication Programming

Click below for instructions on integrating the CKJ-Series: www.carlingtech.com/sites/default/files/documents/ckj-series_communication.pdf

Ordering Scheme

CKJ-1 A 1-1 1 1-C-J 129 / 00-00-00-00

Selection

7. CONNECTOR

Deutsch 4 Pin DT-Series

1. SERIES

CKJ Customizable Jog Switch

2. KNOB INPUT TYPE AND FUNCTION

- Directional, Rotary and Push
- Rotary and Push
- Rotary Only

8. ILLUMINATION 1

None

Yellow

White Green D Blue

3. BUTTON LAYOUT

5 Buttons

4. KNOB COLOR AND STYLE

J1939, 500K Baud Rate 10. SOURCE ADDRESS 2

J1939, 250K Baud Rate

000 A Unique Number from 000 to 248

9. COMMUNICATION PROTOCOL

Standard

- **5. ORIENTATION**
- Orientation 1
- Orientation 2 Orientation 3
- Orientation 4









11, 12, 13, 14, 15. LEGENDS - BUTTONS 1 TO 5 3, 4

- 00 No legend
- **G1** Numeric icons for orientation 1
- **G2** Numeric icons for orientation 2
- G3 Numeric icons for orientation 3
- **G4** Numeric icons for orientation 4

For additional legends, please consult factory

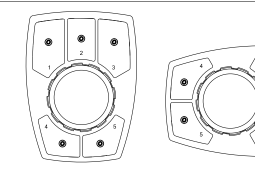
6. KEYPAD COLOR

Black

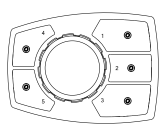
- Standard backlight color is white. Default source address is 129.
- Icon code GI indicates a set of icons on all 5 buttons. Use icon code GI for each button. For example, CKJ-1AI-111-A-1100/GI-GI-GI-GI-GI. Same case for icon codes G2, G3, and G4.
- Orientation must match option chosen in box 5

S Configure Complete Part Number >

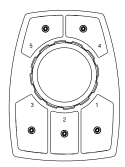
Legend/Button Orientation



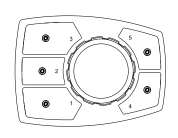




Orientation 2

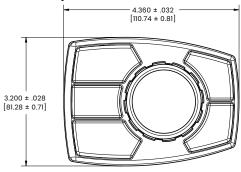


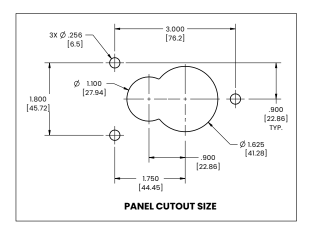
Orientation 3 (Icon Code G3 for all 5 buttons)

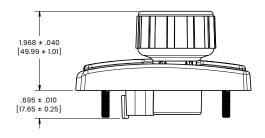


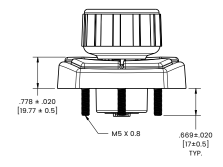
Orientation 4 (Icon Code G4 for all 5 buttons)

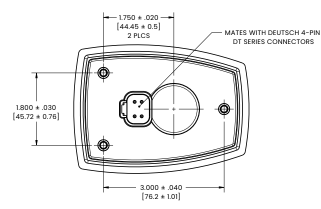
inches [millimeters]













PIN NO.	DESIGNATION
1	POWER
2	GND
3	CAN H
4	CAN L

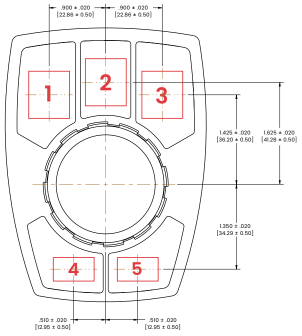
PIN OUT AS SHOWN

Legend Marking Area

MARKING AREA					
	1	2	3	4	5
Х	.650 [16.51]	.650 [16.51]	.650 [16.51]	.650 [16.51]	.650 [16.51]
Υ	.750 [19.05]	.750 [19.05]	.750 [19.05]	.380 [9.65]	.380 [9.65]



lcon marking area and location Unless otherwise specified, icon size and location should follow this drawing and is applicable to all 4 orientations







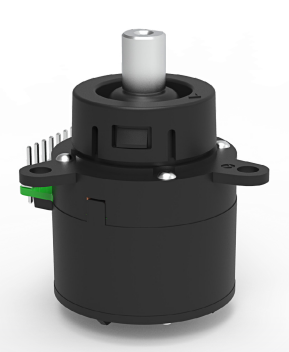
CRS-Series

Rotary Encoder Switch

PRODUCT WEBPAGE

request sample, configure part





Rotary Encoder Switch Designed for Commercial Vehicles

The CRS-Series rotary encoder switch features an IP67 rating for above-panel components and mechanical and electrical endurance ratings of 500,000 cycles, making it ideal for work trucks, farm equipment, and construction vehicles. Available with an operating voltage rating of 3.3 VDC or 5.0 VDC, this rotary encoder switch is available for 4-way directional, rotary, and push-button input, rotary and push-button input, or rotary-only input.

* For a complete CAN solution, please see our CKJ-Series

3.3 or 5.0 500,000 IP67 Sealing for above-panel components

Typical Applications

- Truck
- Bus
- Construction
- Mining
- Agricultural







Tech Specs

Electrical

Rotary

Supply current	20 mA maximum
Output	Open collector photo transistor. External pull-up resistors are required. See circuit schematic for external resistors.
Output code	2-bit quadrature, channel A leads channel B by 90° electrically during clockwise rotation of the shaft.
Minimum sink current	2.0 mA
Pushbutton	
Pushbutton Contact resistance	Less than 0.2 ohm
	Less than 0.2 ohm Rotary; 500,000 cycles of one full rotation Push-button; 500,000 cycles Joystick; 500,000 cycles in each direction
Contact resistance	Rotary; 500,000 cycles of one full rotation Push-button; 500,000 cycles Joystick; 500,000 cycles in each

Environmental

Operating temperature	-40°C to + 85°C
Storage Temperature	-40°C to + 85°C
Thermal, Hot Soak	IEC 60068-2-2; Test Bb, + 85°C for 96 hours
Thermal, Cold Soak	IEC 60068-2-1; Test Ab, - 40°C for 96 hours
Thermal Shock	IEC 60068-2-14; Test Na, - 55°C to +100°C, 10 cycles for 10 hours
Sealing Protection	ISO 20653; IP67 above panel
Humidity, soak (Damp heat)	IEC 60068-2-78; Test Cab, 96 hours at 93% humidity and 40°C
Salt Spray	IEC 60068-2-11; Test Ka, 5% NaCl, spray for 48 hours
Thermal Cycling (Change of Temperature)	IEC 60068-2-14; Test Nb, -40°C to 85°C, dwell: 3 hours; transfer rate: (3 ± 0.6°C)/min, 2 cycles

Mechanical

Rotary

Lifecycle	500,000 rotational cycles of operation (one cycle is a rotation through all positions and a full return)
Average rotational torque	.038 ± .014 N-m [5.4 ± 2 oz-in] initially, rotation torque within 50% of initial value throughout life.
Pushbutton	
Lifecycle	500,000 actuations
Actuation force	16 ± 3 N [3.6 ± .67 lbs]
Shaft travel	0.8 ± 0.3 mm [.031 ± .012 inches]
Joystick	
Lifecycle	500,000 actuations in each direction
Actuation torque	0.18 ± 0.06 N-m [25.5 ± .8.5 oz-in]
Angle of throw	4° ± 2° in each direction
Vibration, Sinusoidal	MIL-STD 202G; Method 204, Condition B, sinus vibration harmonic motion with 1.5mm from 10Hz to 60Hz and 15g (peak) from 60Hz to 2000Hz. Each axis 4 hours total 12 hours.
Shock	MIL-STD 202G; Method 213B, Condition C, 100G for 6ms, three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks)
Drop test	IEC 60068-2-31; Test Ee, Free'Fall -Procedure 1 drop in each direction of the 3 axes {6 total drops) from 1m

Physical

Pin out terminal	Pin header, pin size .020 X .020 SQ, pitch .079 inch
Mounting	3x mounting holes
Mounting torque	1.2 - 1.4 N-m [10.62 - 12.39 inch-lbs]
Weight	25 grams [.055 lbs]
Materials	Seal Holder: Nylon Housing: Nylon Base: Nylon Bottom Cover: Nylon Seal: Silicone Shaft: Stainless steel Pin Out Terminal: Brass, gold plated Dome Contact: Stainless steel PCB:FR

Tech Specs

Tables

	Rot	ary	
Operating Voltage (VDC)	"High" Logic Output (VDC)	"Low" Logic Output (VDC)	Maximum Power Consumption (MW)
5.00 ± .25	>3.5	< 1.0	100
3.30 ± .25	> 2.6	<.8	66

Pushk	outton
Operating Voltage (VDC)	Current Rating (MA)
5.00 ± .25	16
3.30 ± .25	12

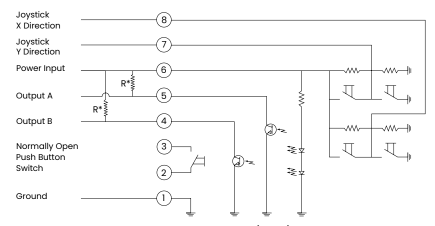
		Joystick		
Operating Voltage (VDC)	Maximum Supply Current (MA)	"Neutral" Logic Output (VDC)	"High" Logic Output (VDC)	"Low" Logic Output (VDC)
5.00 ± .25	0.6	2.5 ± 0.5	>4.5	<0.5
3.30 ± .25	0.4	1.65 ± 0.2	>= 3	<0.5

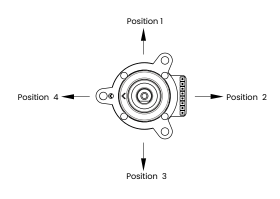
	Joystick Truth Table	
Position	X Output	Y Output
1	Neutral	High
2	High	Neutral
3	Neutral	Low
4	Low	Neutral
Center	Neutral	Neutral

Rotary Switch Truth Table			
	Clockwise Rotation		
Position	Output A	Output B	
1	•		
2	•		
3		•	
4		•	

Indicates logic high; blank indicates logic low.
 Code repeats every 4 positions

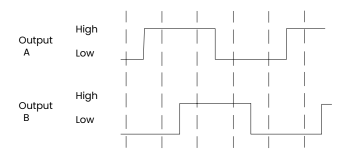
Circuit Schematic & Joystick Operation





External Pull-up Resistors Required for Operation (2.2K%) When Operating Power is 5.0VDC External Pull-up Resistors Required for Operation (3.0K%) When Operating Power is 3.3VDC

Rotary Switch Waveform



Ordering Scheme

Sample Part No.
$$\frac{CRS-1}{1}-\frac{2}{2}-\frac{1}{3}$$

1. SERIES

CRS Carling Rotary Encoder Switch

2. SWITCH INPUT TYPE/FUNCTION

- Directional, Rotary and Push
- 2 Rotary and Push
- 3 Rotary Only

3. RATED VOLTAGE OF ROTARY OPERATION

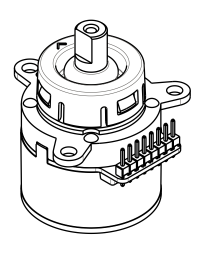
5.0VDC
 3.3VDC

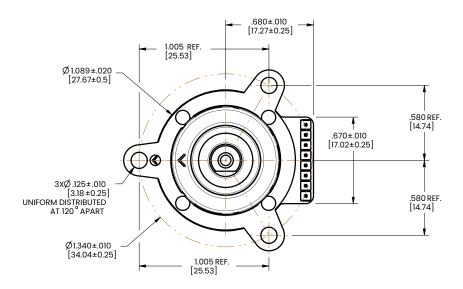
4. TERMINATION

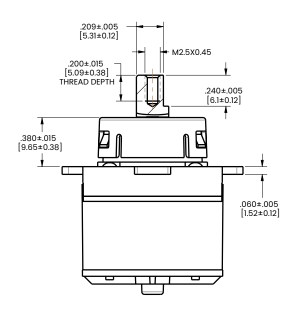
1 Pin Header

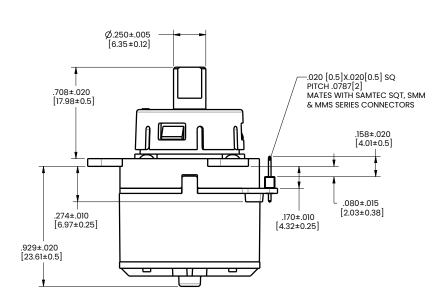
Dimensional Specs

inches [millimeters]











CM-Series

Multiplexed CAN/LIN Switching System

PRODUCT WEBPAGE

request sample, watch video





The CM-Series system features a LIN Switch Module and a CAN/LIN Controller Module. The switch module includes a carrier that accommodates up to three uniquely identifiable switches and rheostats. The carrier also features two LIN connectors, one that connects to the controller module and one that allows for daisy-chaining to other switch modules. Additionally, the carrier can accommodate a two-pole hardwired switch. The controller module acts as the CAN interface to the system ECU and the LIN switches, and it accommodates up to 3 LIN buses for a total of 45 switch functions in one system.

12/24

100,000Operations

up to 45
Switch Functions Controlled

Typical Applications

- · Commercial Vehicles
- · Construction Equipment
- Agricultural Equipment
- · Work Trucks







Design Features

CARRIER

Versatile, 3-compartment Carrier provides easy installation and access.

SWITCH OPTIONS

Uniquely identifiable standard, locking, and rheostat laser etched switches.

ILLUMINATION

Up to 2 backlit icons and 1 center function light.



Above Panel

CONTROLLER MODULE

Accommodates up to 45 switch functions. LIN connection to switches and CAN connection to ECU.



Carling Part Number: MPU-00000011

Behind Panel

CONNECTIONS

Two LIN connectors: 1 to Controller Module and 1 for Daisy Chaining.



Carling Part Number: MPU-00000010

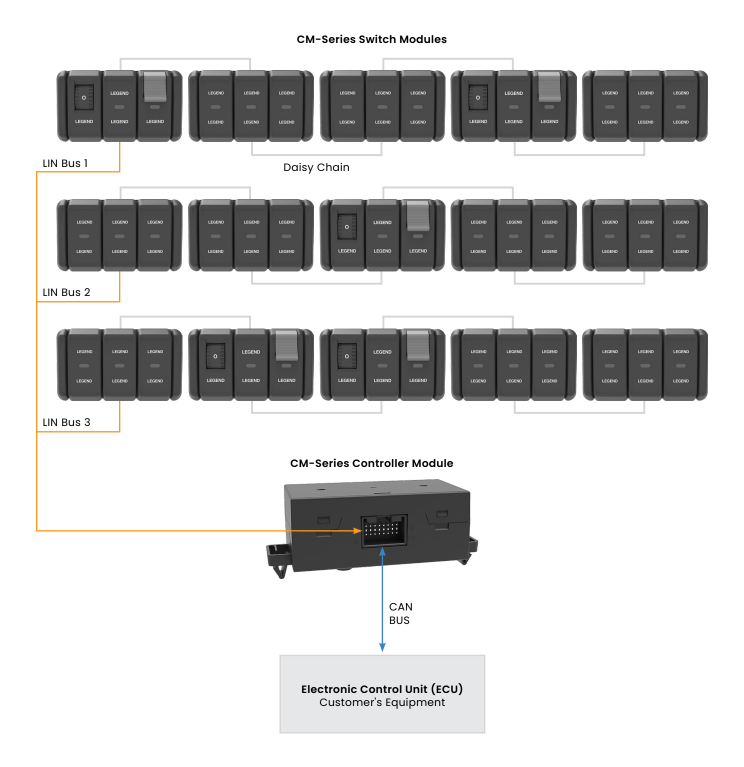
HARDWIRE CONNECTOR

Option to hardwire loads. Status feedback through LIN connection



TE Part Number: 8-968970-2

System Diagram



Tech Specs

Physical

Function	Switch is LIN only, or LIN with hardwire (HW). Rheostat is LIN only. Carrier to hold up to 3 switches, rheostats and/or hole plugs Nodes/carriers must be used with Carling controller module.
Switch Circuits	2-position maintained, 2-position momentary, 3-position maintained, 3-position momentary, 3-position maintained-momentary, 3-position momentary-maintained, locking
Illumination	Switch can have up to 2 backlit laser marked icons. Switch can have 1 center function bar/light Rheostat has 1 backlit laser marked icon. 5 color choices for backlight and function lights – red, orange/amber, green, blue, white. Backlight and function light illumination control via LIN
Mounting	See dimensional specs for carrier and controller module mounting requirements. Switch and rheostat must be installed in carriers. No fasteners required. Assembly/ disassembly of carrier and controller from front side of panel
Connector Interface	Controller module = MQS (Tyco p/n 966870-1). Harness connector is Tyco p/n 1534101-1 and 1534097-1. Carrier module = MQS (Tyco p/n 953698-1). Harness connector is Tyco p/n 953697-1. Switch hardwire = MQS (Tyco p/n 8-968970-2).
Actuation Force	Switch rocker actuation force = 4 to 10 Newtons. Switch lock actuation force = 4 to 6 Newtons.
Angular Movement	Switch rocker rotation = 12° from center. Rheostat wheel rotation = 190°, with detent at 67.6°.
LIN Bus	3 LIN buses max, 15 nodes per bus 5 rheostat limit per system
CAN Interface to Controller	Per CAN SAE J1939/71
CAN Baud Rate	250 kbps

Electrical

Operating Voltage	Controller module = 9 to 32VDC HW Switch = 5 to 32VDC
Electrical Rating	HW Switch = 5mA to 10A at 24VDC
Sleep Current	Switch = 90uA per switch Controller module = 550uA
Electrical Endurance	LIN Switch = 80k operations, resistive load 25uA, 24 VDC HW Switch = 80k operations, resistive load 10mA, 24 VDC HW Switch = 80k operations, resistive load 10A, 24VDC HW Switch = 100k operations, inductive load 10A, 24 VDC HW Switch = 100k operations, electronics load 5mA, 24 VDC Rheostat = 10k cycles
Reverse Voltage Test	-16 VDC for 4 hours
ESD	8kV direct, 15kV through air
EMC - Conducted	ISO 7637-2 pulse 1, 2A, 2B, 3A, 3B, starting profile, load dump A, load dump B, super imposed alternating voltage, slow increase/decrease of supply voltage, momentary drop in supply voltage, reset behavior at voltage drop ISO 7637-2 transient immunity on supply lines pulses 1, 2a, 2b, 3a, 3b, 4 ISO 7637-3 transient immunity on signal leads Frequency emission on power supply and signal leads from 0.15 to 108 MHz.
EMC - Radiated	BCI per ISO 11452-4 at 100mA Broadband radiated emissions per ECE-R10 annex 7 Narrowband radiated emissions per ECE-R10 annex 8

Environmental

Operating Temperature	-40°C to +70°C
Vibration	ISO 16750-3, Test VIII, 32 hours per plane
Mechanical Shock/Drop	ISO 16750-3, free fall 1-meter drop 3 times
Accelerated Aging	IEC 60068-2-2 test Bb, 336 hours at 95°C
Chemical Resistance	IEC 60068-2-74 condition A – gasoline, diesel, denatured alcohol, mineral oil, motor oil, brake fluid, ethylene glycol, Armor All, Windex
Ingress Protection	IP52 rated
High Temperature Test	IEC 60068-2-2 test B, 70°C for 24 hours

Damp Heat Test	IEC 60069-2-30, 6 cycles, -40°C to +70°C, 90%RH
Composite Temp/ Humidity Test	IEC 60068-2-38, -40°C to +70°C, >90%RH
Low Temperature	IEC 60068-2-1 test A, -40°C, 72 Hours non-operational, 24 hours operational
Thermal Shock	IEC 6008-2-14 test Na, -40°C to +70°C, 20 cycles, 2-hour exposure
Sunlight (UV Aging)	ISO 4892-3, 8-hour dry UV at 70°C, 4-hour condensation no UV at 50°C; 25 cycles
Temperature Cycling	IEC 60068-2-14 test Nb, -40°C to +70°C, 10 cycles, 2-hour exposure

Tech Specs

Software Interface Integration

Click below for instructions on integrating the CM-Series: www.carlingtech.com/sites/default/files/documents/cm-series_interface.pdf

Tables

Table A: Controller Connection Pin Definition

Pin Number	Pin Definition
FILLINGLIDE	Fili Delililidoli
Pin 1	LIN 3 Ground
Pin 2	LIN 3 Power (+12V)
Pin 3	LIN 3 Bus
Pin 4	LIN 2 Power (+12V)
Pin 5	LIN 2 Bus
Pin 6	LIN 1 Power (+12V)
Pin 7	LIN 1 Bus
Pin 8	VBat Input

Pin Number	Pin Definition
Pin 9	LIN 1 Ground
Pin 10	LIN 2 Ground
Pin 11	CAN Term Connect A
Pin 12	CAN Term Connect B
Pin 13	CAN L
Pin 14	CAN H
Pin 15	CAN Shield
Pin 16	VBat (Vehicle Ground)

Table B: Carrier Connection Pin Definition

Pin Number	Pin Definition
Pin 1	LIN Ground
Pin 2	LIN Bus
Pin 3	LIN Power (+12V)

Ordering Scheme

Standard Switch

Sample Part No. $\frac{\text{CM}}{1}$ $\frac{18}{2}$ $\frac{\text{C}}{3}$ $\frac{\text{H}}{4}$ $\frac{\text{C}}{5}$ $\frac{\text{O}}{6}$ $\frac{\text{A}}{7}$ $\frac{2}{8}$ $\frac{1}{9}$ $\frac{\text{Z}}{10}$ $\frac{53}{11}$ $\frac{\text{LV}}{12}$ $\frac{00}{13}$ $\frac{00}{14}$ $\frac{\text{A}}{15}$ $\frac{\text{Relection}}{16}$

1. SERIES

CM Standard Switch

2. CIRCUIT

Terminal connections as viewed from bottom of switch Single pole uses 1, 2, and 3. Douple pole uses 1, 2, 3 and 4, 5, 6 () = momentary. SP = Single Pole. DP = Double Pole.

Position	١.	•	•	1	0	2
SP	 SP	Pole	DP	1&2	Connected	
LIN	LIN	1 2	HW	4&5	Terminals	
Only	& HW	Lin HW	& LIN			
16	26			ON	OFF	ON
17	27			ON	OFF	(ON)
18	28			(ON)	OFF	(ON)
Specia	l Circuit	S				
40	50			OFF	2&3	None
41	51			ON	OFF	None
42	52			(ON)	OFF	None
43	53			(ON)	2&3	None
44	54			ON	2&3	None
45	55			(ON)	OFF	ON
46	56			None	1&2	ON
47	57			None	1&2	(ON)
48	58			None	OFF	2 & 3
49	59			None	OFF	(ON)
		71		1&2, 4&5	5&6	None
	72			(4&5)	OFF	None
		76		None	4 & 5	2&3, 5&6
		77		None	4 & 5	(2&3, 5&6)
		78		(1&2, 4&5)	OFF	(2&3, 5&6)
			C4	(1&2, 4&5)	OFF	(2&3, 5&6)

3. ILLUMINATION

s	Lamp # None	Illumination Type	F	<u>Lamp #</u>	Illumination Type Independent
A	1	Independent	_	3	Independent
В	3	Independent	F	1	Independent
С	1	Independent		2	Independent
	2	Independent		3	Independent
D	2	Independent			•
	3	Independent			

4,5. LAMP 1 AND/OR LAMP 2 4

No Lamp	0				
LED	<u>Red</u>	<u>Amber</u>	<u>Green</u>	<u>Blue</u>	<u>White</u>
12VDC	Α	С	Н	2	6

6. LAMP 3 OR LOCK OPTION 4

No Lamp Lock Option	o W				
LED	Red	<u>Amber</u>	<u>Green</u>	<u>Blue</u>	<u>White</u>
12VDC	Α	С	Н	2	6

7. ACTUATOR STYLE AND COLOR

8. IMAGE 1 COLOR

Z 2	No Image White	Image Location 0 1 2 3	
--------	-------------------	------------------------	--

9. IMAGE 2 COLOR

z 1	No Image Clear	lmage Location		1 2 3			
--------	-------------------	-------------------	--	-------------	--	--	--

10. IMAGE 3 COLOR OR LOCK FUNCTION & COLOR 2

Image 3 Color Z No Image 2 White	Image 1 2 2 3
Actuator Lock F	unction & Color
Lock in 0 POS	Lock Color
Н	Match Actuator
J	Black
K	White
L	Red
М	Orange
G	Grav

11. LEGEND - IMAGE 1

00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

12. LEGEND ORIENTATION

14.	LEGEND ORIENTATION					
0 1 2	No legend Orientation 1 Orientation 2 Orientation 3	-	100	- 0	@ 1	
4	Orientation 4	1	2	3	4	

13. LEGEND - IMAGE 2

00 No legend

LV Function Light - Orientation 1 and 3

LY Function Light - Orientation 2 and 4

14. LEGEND - IMAGE 3

00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

15. SOURCE ADDRESS

The Source Address is a unique two digit code (01-5F) assigned to each switch on the CAN network, and is determined based on the specific CAN architecture of each customer application.

16. ILLUMINATION DECISION

Α	Illumination Group Drive	Wake/No Wake No Wake
В	Drive	Wake Wake
C D	Entry Entry	No Wake Wake

Notes:

. If LIN switch only, rating is 12VDC Max.

If LIN & hardwire, hardwire portion of switch rating is 5mA-10A 24VDC.

2. Use (0) in lock callout location when creating laser etched locking rocker description.

- 3. Bracket color is black.
- 4. LED voltage to be supplied by the network at 12V.
- 5. Switches **must be** mounted in Carrier & interfaced with Controller Module.
- 6. Hole plug also available. Part number 390-41022-001.

Ordering Scheme

Rheostat Switch

Sample Part No. $\frac{CMR}{1} = \frac{B}{2} = \frac{C}{3} = \frac{A}{4} = \frac{N}{5} = \frac{W}{6} = \frac{A}{7} = \frac{D}{8} = \frac{A}{9} = \frac{1}{10} = \frac{1}{11} = \frac{A}{12} = \frac{A}{13}$

1. SERIES

CMR Rheostat with LIN Termination

2. POTENTIOMETER ROTATION

B 190 Degree Rotation

3. RESISTANCE RANGE

C LIN Signal Controlled

4. RATING

A 12V

5. BACKLIGHTING LED

 No Lamp
 0

 LED
 Red
 Amber
 Green
 Blue
 White

 12VDC
 C
 N
 H
 A
 6

6. BRACKET COLOR

W White

7. THUMB WHEEL COLOR

A Black

8. THUMB WHEEL DETENTS

D 1 Detent Position at 67.6 Degrees

9. COVER COLOR AND STYLE

Color Style

A Black Painted, Laser-Etched

10. LEGEND

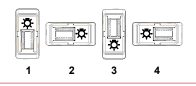
00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

11. LEGEND ORIENTATION

0 No legend

- Orientation 1
 Orientation 2
- 3 Orientation 3
- 4 Orientation 4



12. SOURCE ADDRESS

The Source Address is a unique two digit code (81-85) assigned to each rheostat on the CAN network, and is determined based on the specific CAN architecture of each customer application.

13. ILLUMINATION DECISION

A Drive No Wake
C Entry Wake/No Wake
No Wake
No Wake

Notes:

- Rheostats <u>must be</u> mounted in Carrier & interfaced with Controller Module.
- 2. Thumb wheel marking available. Consult factory.

Additional Part Numbers

Hole Plug

390-41022-001

Hole Plugs are inserts that can be mounted in Carriers populated with less than 3 switches, to occupy the vacant space.



Carrier

MPU - 00000010

Switches, Rheostats and Hole Plugs must be mounted in a Carrier. Each Carrier has



Controller Module

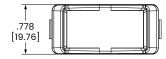
MPU - 00000011

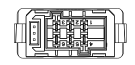
The Controller Module translates the LIN to CAN for communication with the rest of the vehicle's system.

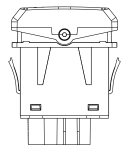


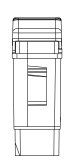
inches [millimeters]

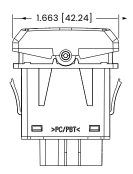


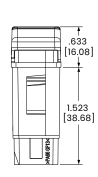




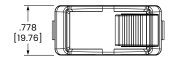


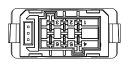


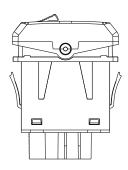


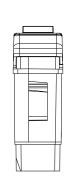


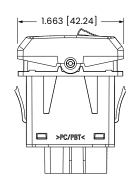
Locking Rocker Switch

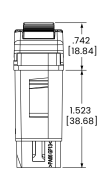




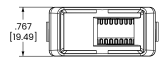


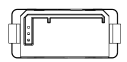


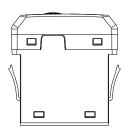


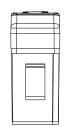


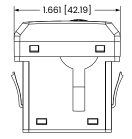
Rheostat

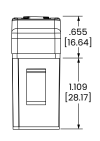










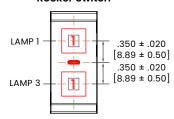


Legend Marking Area

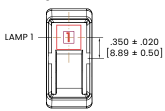
	MARKING AREA	X
	1	
Х	.375[9.53]] Y
Υ	.375[9.53]] ————

Icon marking area and location Unless otherwise specified, icon size and location should follow this drawing and is applicable to all 4 orientations

Rocker Switch

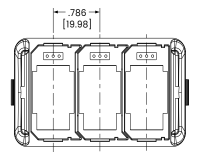


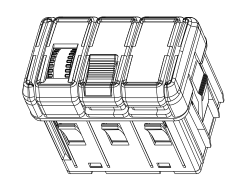
Locking Rocker Switch

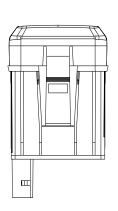


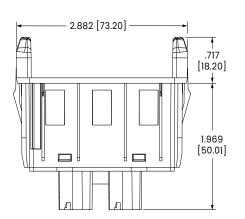
inches [millimeters]

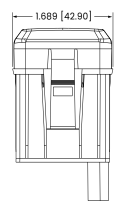
Carrier

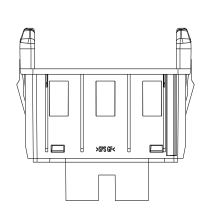


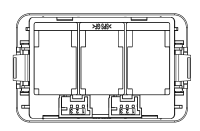


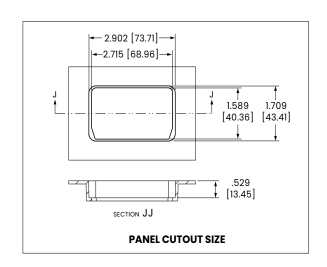






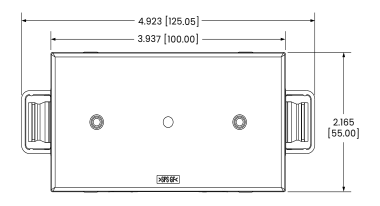


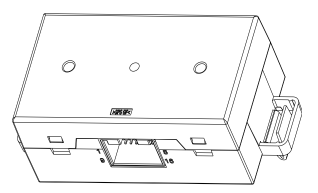


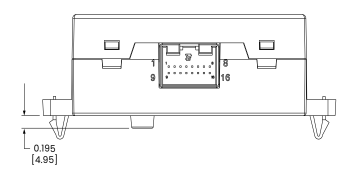


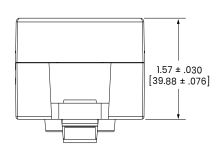
inches [millimeters]

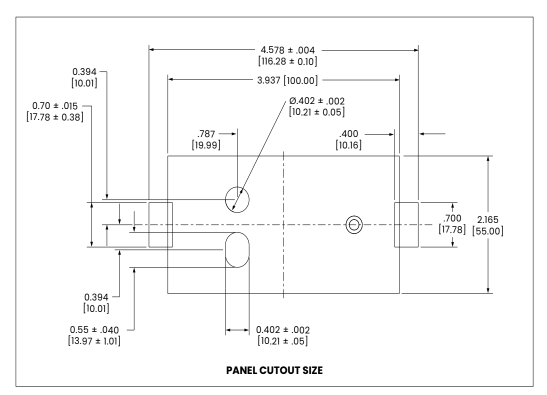
Controller Module





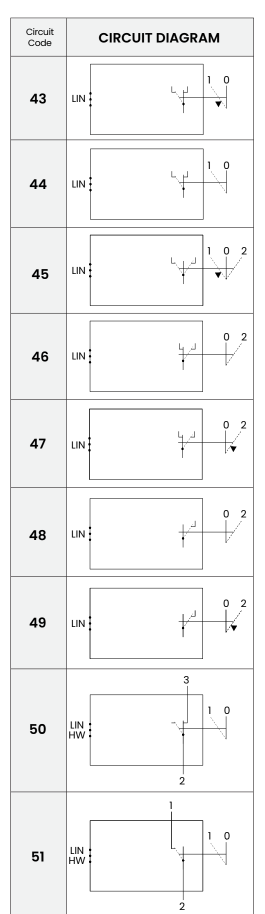






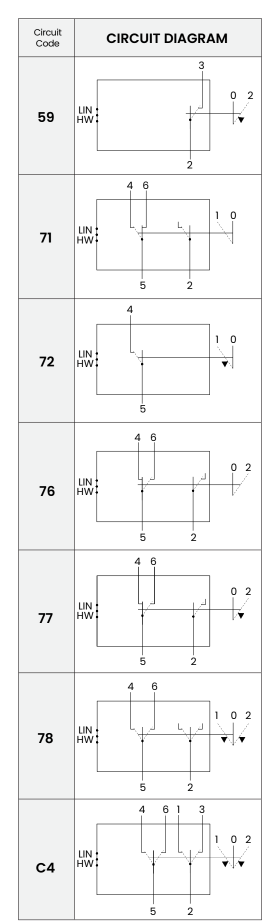
Circuit Diagrams

Circuit Code	CIRCUIT DIAGRAM
16	LIN 1 0 2
17	LIN 1 0 2
18	LIN 1 0 2
26	1 3 1 0 2 1 W
27	1 3 1 0 2 1 W
28	1 3 1 0 2 1 W
40	LIN
41	LIN
42	LIN



Circuit Diagrams

Circuit Code	CIRCUIT DIAGRAM
52	LIN HW 2
53	LIN HW 2
54	LIN HW 2
55	UIN 1 0 2 2 2
56	UIN HW 2
57	LIN HW 2
58	LIN HW 2



Illumination Diagrams

Illumination Code	ILLUMINATION DIAGRAM
A	LIN
В	LIN
С	LIN T
D	LIN 2 3
E	LIN 3
F	LIN 2 3



CLTM12-Series

Solid State Load Controller

PRODUCT WEBPAGE

request sample, configure part, watch video





The CLTM12-S is a compact, solid state load controller with 12 high-side outputs, 4 digital inputs, 3 discrete inputs, 2 address lines, and a CAN baud rate select line. It provides fast, low-loss, solid state on/off switching along with short circuit protection for each output, as well as load status and power diagnostics. Relative to electromechanical relays, the CLTM12 electronic control module increases thermal efficiency by providing lower power dissipation and higher power-to-weight densities.

6.5-32

IP69K Sealing

Typical Applications

- On/Off-Highway
- · Directional and Hazard Signals
- · Headlamps and Sidelights
- · Beacon and Alarm Systems
- · Site and Work Lights
- · Cab Illumination







Tech Specs

Mechanical

Dimensions (L x W x H)	5.7" x 4.2" x 1.33"
Weight (max)	1.25 lbs. (0.567 kg)
Torque Value (voltage input stud)	20 - 25 in-lbs. [2.26 - 2.82 N-m]
J2 Mating connector	Molex P/N 0334721202
Jl Mating connector	Molex P/N 0334721601

Electrical

Voltage Input	6.5 to 32VDC
Max Current Capacity	75 Amps
Serial Communication	CAN J1939
8 High Side Outputs	10 Amps each
4 High Side Outputs	5 Amps each
2 Address Lines	Active Low
Baud Rate Select	Connector J1 Pin 3: 250 Kbit/s open; connector J1 Pin 3 to connector J1 Pin 15: 500 Kbit/s
4 Digital Inputs	Active High, Active Low & Open
3 Discrete Inputs	Active High, Active Low & Open
Sleep Mode Current	<3mA
	·OITIA
Operating Voltage	SAE J1455, Section 4.13.1
Operating Voltage Over Voltage	
	SAE J1455, Section 4.13.1
Over Voltage	SAE J1455, Section 4.13.1 SAE J1455, Section 4.13.1
Over Voltage Reverse Polarity	SAE J1455, Section 4.13.1 SAE J1455, Section 4.13.1 SAE J1455, Section 4.13.1

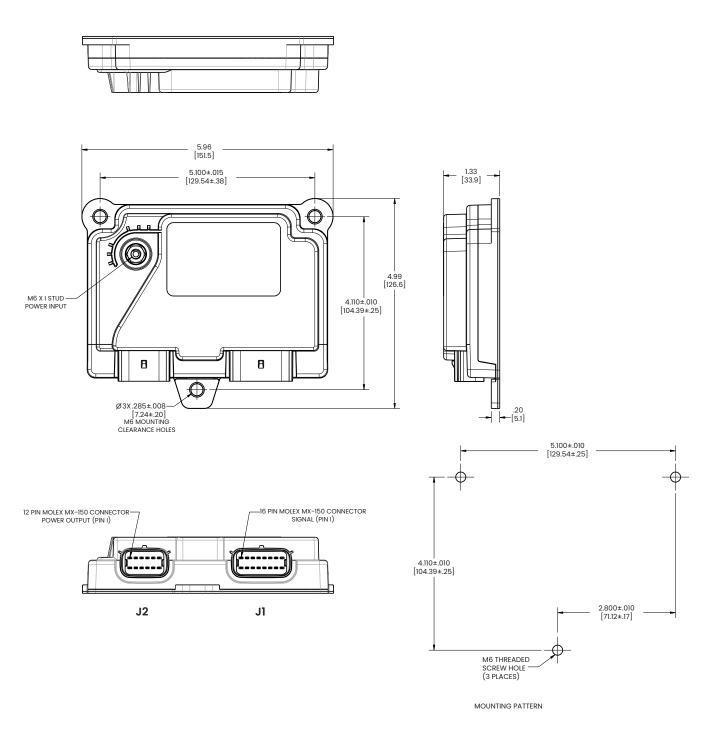
Electromagnetic

Transient Immunity	ISO 11451-1 & 11452-2
Transient Emissions	ISO 13766, Section 5 Annex D And Annex E
Conducted Transients	ISO 7637-2, Annex A
Electrostatic Discharge (ESD)	ISO 13766 & ISO 10605

Environmental

Operating Temp.	-40° to +85°C
Storage Temperature	-40° to +85°C
High Temperature	IEC 60068-2-2, Test Bb
Low Temperature	IEC 60068-2-1, Test Ad
Temp. Cycling (Operational)	IEC 60068-2-14, Test Nb
Temp. Shock (Storage)	IEC 60068-2-14, Test Na
Simulated Solar Radiation	IEC 60068-2-5, Procedure B
Altitude (Transport)	IEC 60068-2-13
Altitude (Operational)	IEC 60068-2-13, Test M: Low air pressure
Humidity (Soak)	IEC 60068-2-78
Humidity (Cyclic)	IEC 60068-2-30
Sealing Protection	IP69k in accordance with DIN 40050-9 and IEC 60529 sections 13.4, 13.6, & 14
Mechanical Shock (Drop Test)	IEC 60068-2-32, Test Ed: Free Fall, Procedure 1.
Mechanical (Shock)	60068-2-27
Mechanical (Bump)	60068-2-29
Vibration (Sine)	IEC 60068-2-6
Vibration (Random)	IEC 60068-2-64, Method 1
Vibration (Resonant Search)	IEC 60068-2-6
Chemical Resistance	IEC 60068-2-74, Test Class B (Engine oil, Diesel, Hydraulic Oil, Ethylene Glycol, Urea Nitrogen, Liquid lime, NPX fertilizer, Ammonia, Calcium chloride)
Salt Spray	IEC 60068-2-52, Test Kb
Ozone	ASTM D1171-99, Method 1

inches [millimeters]



Digital inputs

The digital inputs (IND_1, IND_2, IND_3. IND_4_WKE) sense the presence of three voltage level states: "Active High", "Open" and "Active Low" and are compatible with standard 5v logic devices (E.g. when the input is at +5v it will be read as a logic '1' or "High". When the input is at 0v or GND it will be read as logic '0' or "Low".) The unused digital inputs can be left disconnected.

- Absolute limits -2.3 to 36V
- · Input resistance: 1K Ohm
- · Input pin voltage open circuit: 2.75V

Thresholds

Low = 0 to 1.08V

Open = 1.58 to 4.28V

High = 4.78V to 6.63V

These thresholds apply when the CLTM12-S is not in sleep mode.

The IND_4_WKE pin is a special case. When the CLTM12-S is in sleep mode this pin serves as a means of waking the CLTM12-S from sleep when a low to high logic transition is detected.

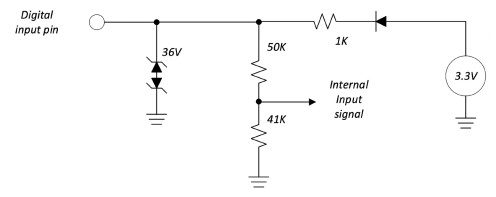
The logic levels associated with this function are:

Logic low for levels no greater than 2.74V

Logic high for levels no less than 3.70 V

In the sleep state the open circuit voltage on this pin is between 3.0 and 3.3V, so it must be pulled high to cross the threshold and wake the CLTM12-S.

Digital Input Impedance Model



Discrete inputs

The discrete inputs (INA_1, INA_2, INA_3) are similar to the digital inputs in that they respond to three voltage level states "Active High", "Open" and "Active Low" (E.g. when the input is at V-Battery it will be read as a logic '1' or "High". When the input is at 0v or GND it will be read as logic '0' or "Low".) The unused discrete inputs can be left disconnected which results in an "open" state.

Absolute limits: -2.3 to 36V Input resistance: IK Ohm

Input voltage, open circuit: 2.75V

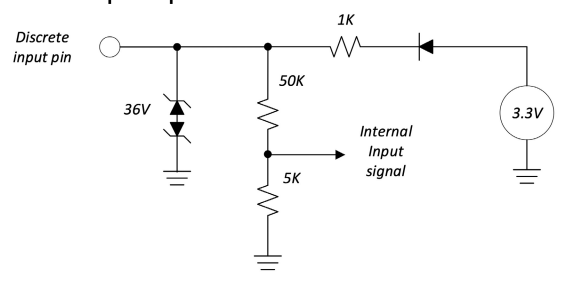
Thresholds: Low = 0 to 1.02V

Open = 1.51 to 4.31V

High = 4.82V to 32.0V

These thresholds apply when the CLTM12-S is not in sleep mode.

Discrete Input Impedance Model



Address and Baud Rate select inputs

The address lines (ADD_1, ADD_2 and baud rate select) are active Low inputs that the software uses to identify the application based on the configuration of the wiring harness. These pins recognize two states Low and High.

Address 1	Address 2	J1939 Source Address
Open	Open	49 (0x31)
Ground	Open	50 (0x32)
Open	Ground	51 (0x33)

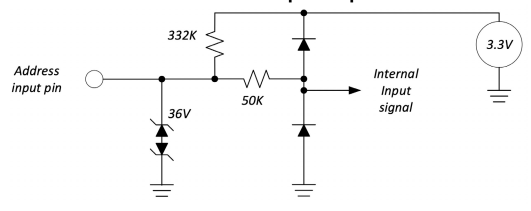
Open circuit voltage = 3.3V Input resistance > 50K Ohms Low = below 0.72V High = above 1.65V

Baud Rate Select input

No connect (J1-3) for 250 Kbits/second select. Connect (J1-3 to J1-15) for 500 Kbits/second select.

If the CLTM12-S-Series is configured for 500k Baud operation, several CAN errors will be visible on the bus at power-up. This is because the bootloader software is hard-configured for 250k Baud operation and will generate CAN errors as the software transitions from the bootloader to the application.

Address & Baud Rate select Input Impedance Model



Output Channels

The 12 High side output channels are switched with MOSFETs connected in a back-to-back arrangement so that back-feeding is not possible when the channel is turned off.

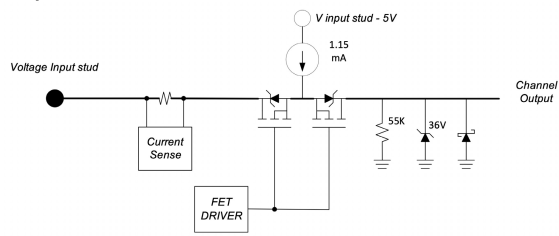
5A	Channels 3 (J2 pin 11), 6 (J2 pin 9), 9 (J2 pin 8) and 12 (J2 pin 10)
10A	Channels 1 (J2 pin 6), 2 (J2 pin 4), 4 (J2 pin 2), 5 (J2 pin 1), 7 (J2 pin 7), 8 (J2 pin 3), 10 (J2 pin 5), 11 (J2 pin 12)

The total current supplied by the CLTM12-S is limited to 75A.

All channels employ the following:

- · Load Presence Detection
- · Latched shutdown overcurrent detection with reset.
- Overcurrent surge allowance that prevents overcurrent latch tripping when starting high surge loads such as incandescent lamps.

Output Channel Schematic



Output Channel Schematic (continued)

When a channel is off, a current source supplies 1.15 mA to the load so that the channel output voltage can be used to determine its status. The real-time monitoring functions for the faults: "Open circuit" and "ON when commanded OFF" are implemented by comparing channel voltage to input voltage. "Open circuit" is asserted when the channel is OFF and the difference between the Input voltage and the Channel voltage is between 1.5V and 6.0 volts. If the difference between the Input and Channel voltages is between 0 and 1.5V when the channel is OFF, the "ON when commanded OFF" fault is asserted.

The OFF when commanded ON fault is asserted when a channel is ON and the channel voltage is 1.5V or less.

When an overcurrent condition is detected the hardware will latch the channel off and prevent it from being turned back on for the remainder of the continuously powered interval. The channel will be available again after a power cycle.

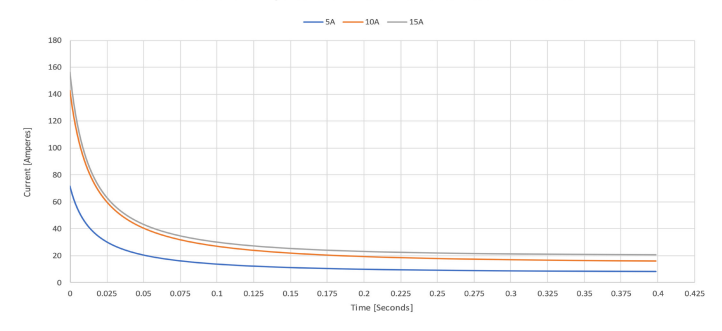
The surge allowance function is also implemented in hardware. Constant over-current levels are allowed for a time that is inversely proportional to the magnitude of overcurrent according to the following curve.

Most real loads have current draws that vary continuously with time for an interval of time. An incandescent lamp filament is an example where the instantaneous start current is a high peak that exponentially decays to the steady state level within a short time (100mS).

The surge allowance function does have a hard-peak limit that is not time dependent. The channel shuts down immediately when this limit is exceeded. The hard peak is greater than nine times (9x) the continuous current limit.

Channel current rating	5A	10A
Peak Current Limit	70A	140A
Continuous Current Limit	7.5A	15A

Channel Current in Amperes vs. time to Overcurrent Shutdown in Seconds



CAN Interface

CLTM12-S Command Message (Received)			
PGN	65374 (0xFF5E)	_	
Priority	6		
Periodicity	1000 mS, or on change		
Start	Description	Available States	
1.1	Output 01 Cmd	00b = OP commanded OFF	
1.3	Output 02 Cmd	01b = OP commanded ON	
1.5	Output 03 Cmd	10b = Unused	
1.7	Output 04 Cmd	11b = N/A	
2.1	Output 05 Cmd		
2.3	Output 06 Cmd		
2.5	Output 07 Cmd		
2.7	Output 08 Cmd		
3.1	Output 09 Cmd		
3.3	Output 10 Cmd		
3.5	Output 11 Cmd		
3.7	Output 12 Cmd		
4.1	Operating Mode	00 = Sleep, 01 = Run	
4.3	Reserved	IIIIIb	
5.1	Slave Source Address	0x31, 0x32, 0x33	

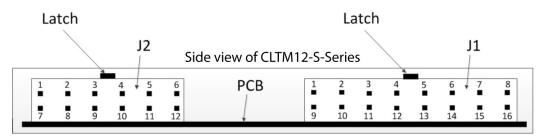
CLTM12-S Output State Message (Transmitted)			
PGN	65375 (0xFF5F)		
Priority	6		
Periodicity	1000 mS, or on change		
Start	Description	Available States	
1.1	Output 01 State	0000b = Output OFF	
1.5	Output 02 State	0001b = Output ON	
2.1	Output 03 State	0010b = ON when OFF fault	
2.5	Output 04 State	0011b = OFF when ON fault	
3.1	Output 05 State	0100b = Short Circuit fault	
3.5	Output 06 State	0101b = Open Circuit fault	
4.1	Output 07 State		
4.5	Output 08 State		
5.1	Output 09 State		
5.5	Output 10 State		
6.1	Output 11 State		
6.5	Output 12 State		
7.1	Reserved	OxFF	
8.1	Reserved	0xFF	

CAN Interface (continued)

CLTM12-S Input State Message (Transmitted)			
PGN	65422 (0xFF8E)		
Priority	6		
Periodicity	100 mS, or on change		
Start	Description	Available States	
1.1	Input 01 State	00b = Input OFF	
1.3	Input 02 State	01b = Input ON	
1.5	Input 03 State	10b = Error	
1.7	Input 04 State	11b = N/A	
2.1	Input 05 State		
2.3	Input 06 State		
2.5	Input 07 State		
2.7	Reserved	11b	
	1		

Addr-1	Addr-2	J1939 Source Address
Open	Input 01 State	00b = Input OFF
Gnd	Input 02 State	01b = Input ON
Open	Reserved	11b

Connector interface



J2 Connector Pin No.	Description	Output Rating in AMPS
1	Output 5	10
2	Output 4	10
3	Output 8	10
4	Output 2	10
5	Output 10	10
6	Output 1	10
7	Output 7	10
8	Output 9	5
9	Output 6	5
10	Output 12	5
11	Output 3	5
12	Output 11	10

J1 Connector Pin No.	Description	
1	CAN High	
2	System Ground	
3	Baud Rate Select	
4	Address #1 (active low)	
5	Digital Input #3 (active high / open / low)	
6	Digital Input #1 (active high / open / low)	
7	Discrete Input #3 (active high / open / low)	
8	Discrete Input #1 (active high / open / low)	
9	CAN Low	
10	CAN Shield	
11	No connect	
12	Address #2 (active low)	
13	Digital Input #4 (active high / low) / Ignition Wake (active high)	
14	Digital Input #2 (active high / open / low)	
15	Pull-Down to Ground (for configuration address daisy-chain)	
16	Discrete Input #2 (active high / open / low)	

J1939 Diagnostic Reporting

				_		
				rouble Codes		
Description	This message is broa problem exists it will be each problem	dcast from the C be transmitted us	CLT and cor sing the mu	ntains details of ulti-packet proto	any problems w ocol. SPN 1215, thi	ithin the unit. If more than one rough 1706 are repeated for
PGN	65226 (0x00FECA)					
Default Priority	7					
Source Address	CLT Source Address (0x31, 0x32, 0x33,	0x34)			
DLC	8					
Update Rate	1000 mS					
Direction	CLT → Network					
Start	Bits	Nam	е	s	PN	Notes
1.1		Protect L	amp	9	187	
1.3		Amber Warni	ing Lamp	6	624	
1.5		Red Stop	Lamp	6	23	
1.7	2	Malfunction Lamp		12	213	0 (00b) = Lamp off 1 (01b) = Lamp ON
2.1		Flash Protec	ct Lamp	3	041	2 (10b) = Reserved 3 (11b) = Not Available
2.3		Flash Amber Lamp	_	30	040	3 (IID) = NOL AVGIIGDIE
2.5		Flash Red Sta	op Lamp	30	039	
2.7		Flash Malfu Indicator		30	038	
3-4, 5.6	19	Suspect Par Number		12	214	
5.1	5	Failure Mode Identifier (FMI)		38	383	
6.1	7	Occurrence count		12	216	
6.8	2	SPN Conversion	n Method	17	706	
	Bits	SPN		FMI		Lamp
V _{supply} Above Normal (>32 V)		3598		3 ³		
V _{supply} Below Normal (< 8 V)		3598	42			Red Stop
Overtemperature		517248	0			·
CLT Command	Message Timeout	517249 31 ¹				

FMI 31 = Condition Exists

₂FMI 4 = Voltage Below Normal or Shorted to Low Source

 $_{\scriptscriptstyle 3}$ FMI 3 = Voltage Above Normal or Shorted to High Source



LD-Series

Electronic Dimmer Controls

PRODUCT WEBPAGE

request sample, configure part





The LD-Series represents a dynamic breakthrough in dashboard technology, with its programmable circuitry, superior design, and unparalleled performance that affords seamless integration into most any dash panel. A variety of options, along with superior performance, functionality, and aesthetics assure compliance with the most stringent customer requirements.

2-10 12-24 Pole Amps

Typical Applications

- · On/Off-Highway Equipment
- · Agricultural Equipment
- · Construction Equipment







Tech Specs

Electrical

Contact Rating	9-16VDC, 2-10Amp.
Terminals	6.3mm (0.250" TAB)
Contacts	solid-state load switching
Output	PWM 200 Hz.
EMI/EMC	SAE J1113 and SAE J1455 Conducted Transient Emissions RF Conducted Emissions Conducted Susceptibility: Test pulse #1 Test pulse #2 Test pulse #3a, #3b Load Dump: Test Pulse #5 Power lead Disturbance (Power Dips) AF Conducted Immunity Direct RF Injection (DRFI) Abnormal Vehicle Operating Conditions RF Radiated Emissions Radiated Immunity-Absorber Lined Chamber Electrostatic Discharge: Shipping / handling Electrostatic Discharge
Dielectric Strength	000V @ 60 Hz was applied for each unit for 1 minute
Reverse Polarity	24VDC for 5 minutes

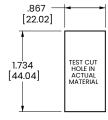
Environmental

Resonance Search Individual resonance searches were conducted with vibration applied along each of the three mutually perpendicular axes. 24-50 Hz 0.40DA 50-2000 Hz ± 10 G's peak Random Vibration The random vibration endurance test conditions were sequentially conducted in each of the three mutually perpendicular axes, Ihr/ axis Freq. (Hz) PSD (G²/Hz) 9.36 grms 24 Hz 0.06 60 Hz 0.50 100 Hz 0.025 1000 Hz 0.025 2000 Hz 0.025 During the test, all units were operated at a load current of 2A with 12.5VDC.
Per Mil-Std 202F, Method 101D, Test Condition A. Duration 96 hrs.
Per Mil-Std 810C, Method 510.2. Air velocity 300 ± 200 Feet/Min., Test Duration 16 Hr.
Per Mil-Std 202F, Method 106E. Test Criteria-pre and post test operation of switch.

Physical

Incremental for continuous dimming
Momentary
LED's internally dimmed
PBT Polyester V-0 flammability
Polycarbonate or Nylon 6/6 Glass filled
PBT Polyester V-0 flammability
Nylon 6/6 toughened
300 gm ± 50 gm
52 grams

Mounting Specifications



MOUNTING HOLE

Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

Ordering Scheme



1. SERIES

LD Electronic Dimmer Control

2. RATING

4A, 12 volts 2A, 24 volts 5A, 24 volts 7A, 12 volts 10A, 12 volts

3. DIMMING RATE

30 - 100% 8 positions 10 - 100% 10 positions **A** 0 - 100% 11 positions

4. TERMINATION

.230 TABS (5.84 mm)

5 & 6. ILLUMINATION

No lamp **S** Red Amber Green 12V LED

7. BRACKET COLOR

Black White Gray

8. ACTUATOR STYLE / COLOR

Laser Etched Black White Gray Red C M Ν Paddle Κ

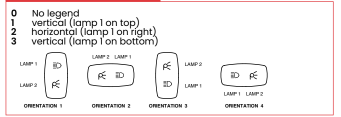
9 & 10. LENS COLOR

Z Clear 1 - 3 -	No Lens White - 7 - 9		Green G H J K	Red M N P R	Blue T U V W	Lens Style Large Transparent Large Translucent Bar Transparent Bar Translucent
5	Α	-	-	-	-	Laser Etch

11. LEGEND #1

00 No legend FC Dim FE Bright For legend options, visit us at carlingtech.com

12. LEGEND ORIENTATION



13. LEGEND #2

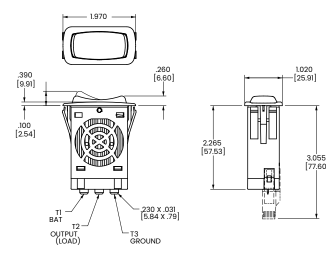
00 No legend FC Dim FE Bright For legend options, visit us at carlingtech.com

Custom colors are available. Consult factory.

Configure Complete Part Number >

Dimensional Specs

inches [millimeters]





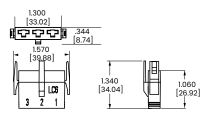
MOUNTING HOLE

Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended:

.030, .062, .093, .125 and .156



PADDLE STYLE ACTUATOR



Q.C. SELECTION GUIDE				
COMPANY	PACKARD	WIRE GAGE		
SERIES	PART NO.	AWG	MM ²	
PACKARD METRI-PACK 630 SERIES TIN PLATED BRASS	12084590	12	3.0	
	12052224	12	3.0	
	12015870	16-14	2.0-1.0	
	12015869	20-18	1.080	
	12020035	22-18 (2 REQ'D)	.8050(2 REQ'D)	
	12052222	20-22	.5035	



LMR-Series

Mirror Rotate Controls

PRODUCT WEBPAGE

request sample, configure part





The LMR-Series provides the means to control one or two mirrors and up to four separate motors from one easy to operate joy stick control. When used in conjunction with our dimmer control and wiper/washer control, Carling Technologies provides a solution to most any dashboard control need within the Transportation market.

Multi

.5-1
Amps

14-28

VDC

Typical Applications

- · On/Off-Highway Equipment
- · Agricultural Equipment
- · Construction Equipment







Tech Specs

Actuator

4 axis joy stick style

Electrical

1A 14V; .5A 28V

Sealing

Internal boot and potted wire leads protect critical component from dust and moisture

Termination 1

9" wire leads with Delphi-Packard connector #12047886 3

Mechanism

Sliding contacts in conjunction with a circuit board

. Compatible with Delphi-Packard #12045688. Delphi-Packard is a registered trademark of Delphi-Packard Electrical Systems, Warren, Ohio.

Ordering Scheme

Sample Part Number
$$LMR - 01 - 1$$
Selection 1 2 3

1. SERIES

2 position (left, right), 4 axis (N,S,E,W) with wire leads

2. ACTUATOR BRACKET COLOR

01 Black

3. LEGEND

- no legend
- 2 arrows symbol (left, right) 4 arrows symbol (front, back and left, right)

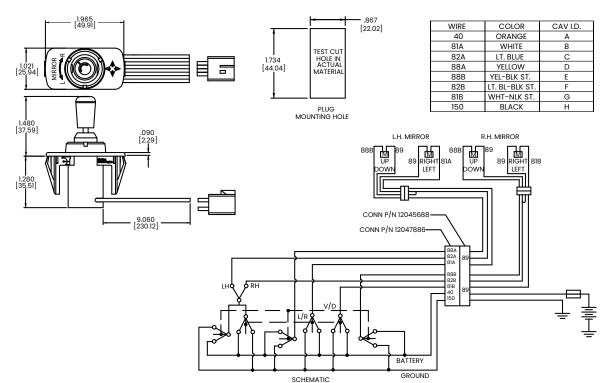
Notes:

All legends are imprinted in white. All product supplied with Mirror L & R legend on top of bracket and detent and directional legend on actuator.

⊗ Configure Complete Part Number >

Dimensional Specs

inches [millimeters]





LW-Series

Wiper / Washer Controls

PRODUCT WEBPAGE

request sample, configure part





The LW-Series Electronic Wiper Washer Control combines two switches into one self-contained unit allowing effortless control of both wash and wipe functions from a singular location. A variety of features and options including, Continuous low and high speed wiper positions, Six intermittent delay intervals ranging from 3-18 seconds, Push-to-wash button and an LED Nightlight indicator combine to provide the flexibility to meet most any Cab design.

14-28 Poles **Amps**

Typical Applications

- · On/Off-Highway Equipment
- · Agricultural Equipment
- · Construction Equipment





Tech Specs

Electrical

Contact Rating	1 relay 8 amps, 14VDC 4 amps, 28VDC 2 relays 1 amps, 14VDC 1 amps, 28VDC
Terminals	.187 (7.4mm) Quick Connect terminations standard.
Protection	Reverse polarity protection Over voltage protection Cold cranking protection according to SAE J1455, Sections. 4.11.1.1 and 4.11.1.2.1 Transient voltage protection which includes load dump and inductive switching according to SAE J1455, sec. 4.11.2.2 Electrostatic discharge protection according to SAE J1455 Sec. 4.11.2.2.5.1 (Discharge a 150 pf capacitor that has been charged to a potential of 15kV through 150 Ohm resistor.) Meets all other EMI/EMC

Mechanical

Mechanical

Sinusoidal Vibration: 10-55-10 Hz, 0.06" DA, one minute-cycle, three hours/axis Random Vibration: Three hours/ axis, three mutually perpendicular axes with a test level 4G's.

requirements for class C trucks.

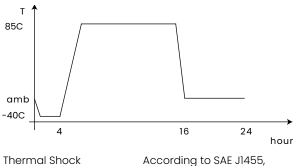
	Tests were co to SAE J1455, S Sec. 4.9.4. Shock: MIL-STI	Amplitude 0.16 G2/Hz 0.16 G2/Hz -3dB/octave roll-off inducted according Sec 5.7 and 0-202G Method idition K, 30G's, 11 ms.
Endurance	According to SAE J2349, March 97 for windshield washer switch for Trucks, Buses and Multipurpose Vehicles (20,000 cycle minimum).	

Physical

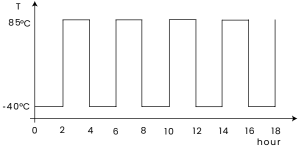
Illumination	LED, rated 100,000 hours 1/2 life
Cover	Acetate
Washer Actuator	Silicone
Toggle Actuator	Nylon 6/6 glass filled
Bracket	Nylon 6/6
Connector	Nylon 6/6 rated 85°C polarized
Washer Function	Momentary
Toggle Function	Maintained Intermittent
Operation	Momentary
Weight	44 grams

Environmental

Operating Temp.	-25°C to +85°C
Temperature Cycle	According to SAE J1455, Sec. 4.1.3.1 (See Figure below)



hermal Shock	According to SAE J1455, Sec. 4.1.3.2 (See Figure below)		
T			



	hour
Humidity	According to SAE J1455, Sec. 4.2.3 (30 cycles for 8 hrs. with maximum temperature of 85°C and 95% relative humidity.
Dust Bombardment	According to SAE J1455, Sec. 4.7.3 (with dust concentration of 0.88gm/m for 24 hours.)
Salt Spray	MIL-STD-202G, Method 101D for 96

hours.

Ordering Scheme



1. SERIES

Wiper/Washer Control with six intermittent positions:

2. RATING

1	8A, 14VDC (1 relay)	4 1A, 14VDC (1 relay)
2	4A, 28VDC (1 relay)	 1A, 14VDC (2 relay)
3	1A. 14VDC (1 relay) ^	6 1A. 28VDC (2 relay)

3. INTERMITTENT TIMING

2-15 seconds

4. WIPER/WASHER TIMING

3 seconds

5. LAMP #1 (ABOVE WASH)

Z	No Lamp	2	Red LED	
1	Green LED	3	Amber LED	

6. LAMP #2 (ABOVE WIPE)

Z	No Lamp	2	Red LED	
1	Green LED	3	Amber LED	

7. BRACKET COLOR

Black

8. ROCKER / PADDLE COLOR

Black

9. LEGEND #1

00 No legend

For standard legends, see "Standard Legend Codes" page For additional legends, please consult factory

10. LEGEND ORIENTATION

No legend Vertical (lamp 1 on top) Horizontal (lamp 1 on right)



LAMP 2 LAMP 1 e ≣D

ORIENTATION 1

ORIENTATION 2

11. LEGEND #2

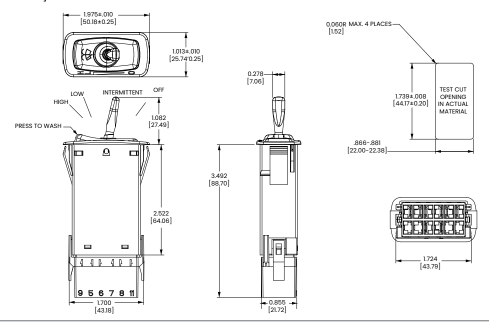
00 No legend

For standard legends, see "Standard Legend Codes" page For additional legends, please consult factory

selay coil current is 1A max. Relay must have an arc suppression in parallel with the coil. Ref P/N LC2-01 for black wiper/washer connector housing.

Dimensional Specs

inches [millimeters]



Principles of operation:

From the OFF position, moving the toggle one step up puts the function into the intermittent slower mode (18 sec.). Moving the toggle another step up reduces the delay time by 3 sec for each of the next six steps. The seventh step up puts the motor into a continuous low-speed mode and the last step up puts the motor into the high-speed mode. Reversing the previous steps puts the motor finally into the stop/parking mode. During the OFF position, intermittent and low-speed modes, pressing the wash button activates the wash function. Wipe function starts after a two second delay from the onset of the washing and continues for three continuous wipes after the wash button is released. For convenience, the wash function is not active during the high-speed mode.

The Wiper Control is designed to interface with single or dual relay systems for intermittent delay and the park function. The high speed is driven directly via a power transistor internal to the module. The coil of the relay is pulled down to ground during the intermittent, low-speed and high-speed modes respectively. (Contact Carling Technologies for wiring diagrams)



V-Charger

Dual Port USB 2.0 Chargers

PRODUCT WEBPAGE

request sample, configure part, watch video





The USB V-Charger is designed to charge tablets, e-readers, mobile and gaming devices, digital cameras, as well as other compatible electronic devices. the V-Charger delivers fast charging times even in extreme temperatures from -40°C to +80°C. This innovative product safeguards its electronics with integrated over-current and thermal overload protection, as well as optional load dump circuitry, assuring prolonged safe and reliable operation. The center LED indicates charging is in progress.

IP65 Sealing 12-24 Above-Panel Pole amps

Typical Applications

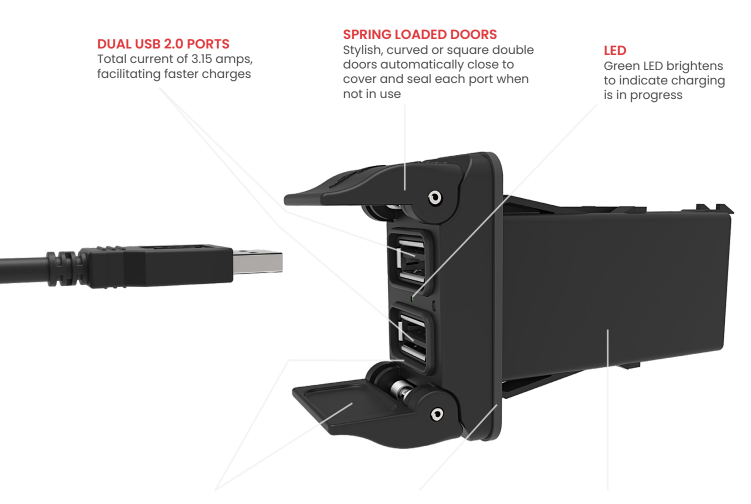
- On/Off-Highway Equipment
- · Lawn & Garden Equipment
- · Marine

Military



· Golf Carts

Design Features



SEALING PROTECTION

Silicone rubber seal perfectly mates with door indent to provide sealing protection up to IP65 for above-panel components

PANEL SEAL

Prevents water ingress beneath panel to protect critical connections

MOUNTING

Fits industry standard panel opening size of 1.450" x .830"

Tech Specs

Electrical

USB Type	2.0
Number of USB Ports	2
Operating Voltage	12V/24V DC power systems (9 to 29 VDC)
Output Voltage	5.0 VDC
Max Output Current	3.15A DC Total
Current Draw (No Load)	12V: 1.5 mA, 24V: 3.5 mA
Compatibility	Charges mobile devices including iPad, iPhone, iPod, HTC, Galaxy, Blackberry, MP3 Players, Digital Cameras and PDA's
LED Indicator	Green LED brightens when charging is in progress.
Receptacle Insertion Life	10,000 operating cycles per port minimum
Terminals	Copper/silver plating 1/4" (6.3 mm) Quick Connect terminations
Reverse Polarity	Operational with correct polarity afterreverse polarity exposure
Output Protection	Short Circuit and Overload
Thermal Overload Protection	Operation will cease if internal temperature reaches 125°C. Charging will resume after sufficient heat loss
ESD	15kV air, 8kV touch per ISO10605 for Operational; Packaging and Handling Tests
Load Dump Protection	ISO 7637-2 detailed data available. Consult factory for details.
Radiated Immunity	ISO 11452-2, 200 MHz to 2.7 GHz Field Strength for 200 MHz to 1 GHz: 60 V/m Field Strength for 1 to 2.7 GHz: 50 V/m Bulk Cable Injection ISO 11452-2, 1 to 400 MHz Field Strength: 80 mA
Emissions	FCC Part 15, Class B Radiated, Conducted and Far Field Emissions data available. Consult factory for details.

Mechanical

Endurance	10,000 open/close cycles
	minimum per door

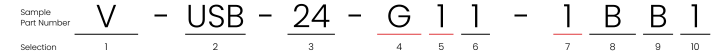
Environmental

Sealing (when doors closed)	Curved Doors: IP65, for above-panel components of actual switch only Square Doors: IP64, for above-panel components of actual switch only
Operating Temperature	-40° to +60°C at 3.15A -40° to +70°C at 2.4A -40° to +80°C at 2.1A
Vibration	MIL-STD 202G, Method 204D, Test Condition A. 0.06DA or 10G, 10-500 Hz
Shock	MIL-STD 202G, Method 213B, Test Condition K @ 30-G. No loss of circuit during test.
Chemical Exposure	Brush method with USB doors closed: diesel, gasoline, brake fluid, Windex, Armor All
Thermal Shock	MIL-STD 202G, Method 107G, Test Condition A, -40° to 85°C. Test Criteria: Remains functional without damage.
Moisture Resistance	MIL-STD 202G, Method 106G. Test Criteria: Remains functional without damage
Thermal Cycling	25 Cycles -40° to 85°C, 2 hours for each temperature every cycle
Salt Spray	MIL-STD 202G, Method 101E, Test Condition A
Blowing Dust	MIL-STD 810G Method 510.5, Air Velocity: 1750 ± 250 ft/min, Test Duration: 12 hours

Physical

Materials	Housing: Polycarbonate/PBT Doors: Polyester Light Pipe: Polycarbonate Torsion Springs Pins: Stainless Steel Door Seal: Silicone PCBA Gasket/Panel Gasket: Closed Cell Neoprene Terminals: Silver plated Copper Electronics: Two PCB Assemblies
Panel Opening	1.450" x .830"
Panel Thickness	.030156 inches
Panel Mounting Method	Front Panel Insertion
Installation Insertion Force	12-28 lbs typical (dependent on panel design)
Panel Retention Force	Greater than 35 lbs (dependent on panel design)
Depth Behind Panel	See Dimensional Specs
Connectors	VC1, VC2
Weight	Approximately 45g (1.6 oz)
Styling Options	Curved or square USB port doors
Port Protection	Twin, self-closing doors

Ordering Scheme



1. SERIES

2. PRODUCT TYPE

USB Charger

3. SOURCE VOLTAGE

24 | 24 | 12 Volts DC

4. LED INDICATOR (VOLTAGE MATCHES SOURCE)

Green

Stealth (no LED)

5 CIRCUIT PROTECTION

- Reverse Polarity, Thermal Overload & Overcurrent
- Load Dump, Reverse Polarity, Thermal Overload & Overcurrent

6. TERMINATION

.250 Tab

7. DOOR STYLE

Curved

Square

8. DOOR COLOR

Black

9. FRAME COLOR

Black

10. PANEL SEAL

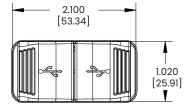
Yes

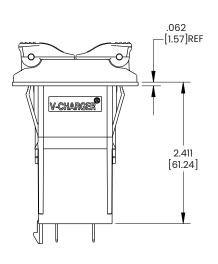
⊠ Configure Complete Part Number >

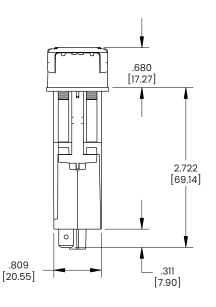
Dimensional Specs

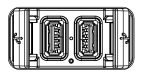
inches [millimeters]

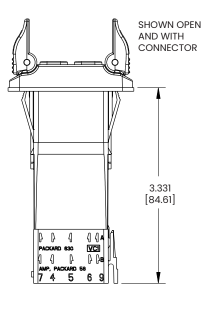
Curved Door Style Option











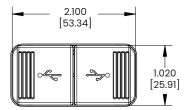
Notes

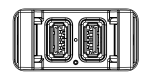
Charger to install into 1.450" X 0.830" panel opening

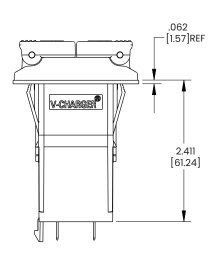
Dimensional Specs

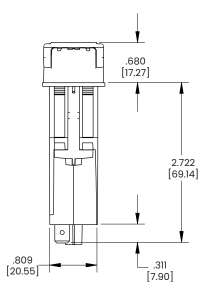
inches [millimeters]

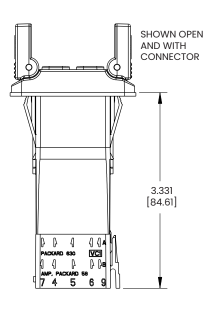
Square Door Style Option











Notes:

1 Charger to install into 1.450" X 0.830" panel opening



CV-Charger

Single-Port 2.0 and 3.1 USB Charger

PRODUCT WEBPAGE

Request sample, Configure part





The USB CV-Charger is designed to charge electronic devices compatible with 2.0 or 3.1 USB types. The CV-Charger delivers fast charging times even in extreme temperatures from -40 °C to +85 °C. This innovative product features a spring-loaded access door that automatically closes to safeguard its electronics, assuring prolonged safe and reliable operation. The center LED indicates charging is in progress.

IP64 Sealing 3.6A 9-32V Fast Charging Operating Voltage For Above-Panel Components

Typical Applications

- On/Off-Highway Equipment
- · Lawn & Garden Equipment
- Military

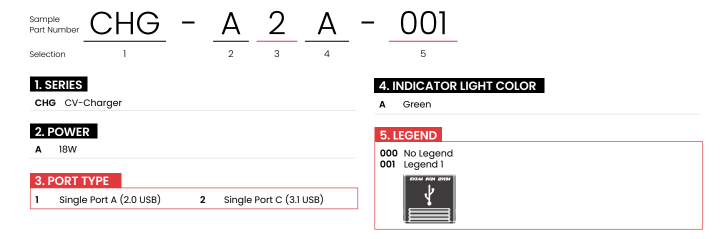
· Golf Carts

· Marine

Tech Specs

Electrical		Environmenta	1
USB type	2.0 for type A(4 pins) and 3.1 for type C(16 pins)	Sealing Protection (when doors closed)	IEC 60529: 2013; IP64, for above-panel components of the actual switch only
Number of USB Ports	1	Operating	- 40 °C to + 85 °C
Operating Voltage	9-32VDC	temperature	
Max. Output Power	18W for single port A, 18W for single port C	Storage Temperature	ISO 16750-4: 2010; - 50 °C to + 95 °C
Max. Output Current	3.6A	Thermal, Hot Soak	IEC 60068-2-2: 2007; Test Bb, +85 °C for 24 hours
Charging Protocol	BC1.2, Apple, Samsung, Qualcomm QC2.0/QC3.0, MTK PE1.1/2.0, Huawei FCP/SCP, Samsung	Thermal, Cold Soak	IEC 60068-2-1: 2007; Test Ab, -40 °C for 24 hours
	AFC for single port A.	Thermal Shock	IEC 60068-2-14: 2009; Test Na -40 °C to +85 °C, soak for 1hrs at each
LED Indicator	Green LED brightens when charging is in progress.		extreme and transfer within 3min, repeat 10 cycles
Reverse polarity	ISO 16750-2: 2012 4.7; Apply power supply with -28 VDC for 60s	Thermal Cycling	IEC 60068-2-14: 2009; Test Nb, -40 °C to 85 °C, dwell for 2h at each extremes with transfer rate 3 °C/mi
ESD	ISO 10605: 2008; ±15kV air discharges, ±8kV contact discharges		2 cycles
Electrical Endurance	5000cycles USB plug push in pull out with charging	Humidity, soak	IEC 60068-2-78: 2012; Test Cab, +40 °C at 93±3% RH for 4 days
Over voltage	ISO 16750-2: 2012 4.3; Power up with 36VDC for 60 min at 65 °C	Damp Heat Cyclic	IEC 60068-2-30: 2005; Test Db Method 1, 25 °C to 55 °C cycling change with 93± 3% RH for 6 cycles
Withstand Voltage	ISO 16750-2: 2012 4.11; Apply 500VRMS with a duration of 60s	Salt Spray	totally 144h IEC 60068-2-11:1981; Salt mist with
Insulation Resistance	ISO 16750-2: 2012 4.12; Measure with 500VDC for 60s, resistance value >10MQ	Chemical resistance (Resistance to	35°C, totally 48h ISO 16750-5: 2010; Brushing engine of hydraulic oil, diesel fuel, urea at 85°C
Physical		Solvents)	for 22hrs. Dipping battery fluid for 22hrs and alcohol for 10min at 25°C
Mounting Method	Snap	Vibration, Random	IEC 60068-2-64: 2008; Range:10~2000Hz. Acceleration 57.088m/s2 (RMS), Duration 8h per axial
Panel Opening	36.83 x 21.08mm		
Panel Thickness	0.76mm to 3.96mm	Vibration, Resonance	IEC 60068-2-6: 2007; Sweep 10Hz~500Hz per axis with amplitude 0.5mm (10~50Hz) and 19.6m/s2
Connectors	Carling VC2, VC1 housing Two pin connectors		
Mating terminal	Tyco/AMP .25 QC faston series for VC2 housing, Delphi GT 630 series for VC1	Vibration Cinuacidal	(50~500Hz). Apply 100 m/s2 at resonance point for 1h
Weight	196 grams [.43 lbs]	Vibration, Sinusoidal	IEC 60068-2-6: 2007; Sweep 10Hz~500Hz with amplitude 0.75mm (10~58.1Hz), 100m/s2 (58.1~200Hz) for 4h at Z axis and 2h at X/Y axis
Size	L47.73 X W25.9 X H64.2mm		
Mechanical		Mechanical Shock	IEC 60068-2-27: 2008; Acceleration: 500m/s2, dwell 11ms. 3 pulse per axi Total 18 times
Life Cycles	5000 cycles for USB port; 30,000 cycles for door	Mechanical Bump	IEC 60068-2-27: 2009; Acceleration: 400m/s2, dwell 6ms. 100 pulse per axial, total 600 times
Agency Certifi	ications 2014/30/EU	Drop test	IEC 60068-2-31: 2008; Test Ec Free F -Procedure 1 drop in each direction of the 3 axis (6 total drops) from

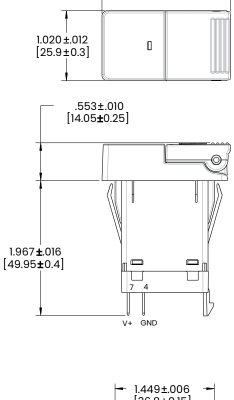
Ordering Scheme

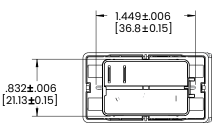


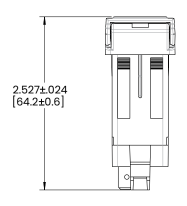
Dimensional Specs

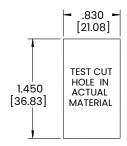
1.879±.016 [47.73±0.4]

inches [millimeters]











N-Series

Addressable Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The N-Series produces up to 144 individual switch IDs by using a resistive ladder circuit. Different switch IDs are achieved by changing the resistor values tied to individual loads, which can then be assigned to the specific functions that the switch is controlling.

Pole Amps

VDC Max

IP67 Sealing Above-Panel

Typical Applications

- · On/Off-Highway
- Construction
- Agriculture
- Marine







Tech Specs

Electrical

Contact Rating	.4VA @ 28VDC (MAX)
Dielectric Strength	1250 Volts RMS between pole to pole 3750 Volts RMS between live parts and accessible surfaces
Insulation Resistance	50 Megaohms
Contact Bounce	20 milliseconds max.
Contact	gold plated
Terminals	Brass or copper/silver plate 3/16" (4.76mm) Quick Connect terminations standard.

Physical

Lighted	Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC)
Seals	Rocker, base & bracket are sealed
Base	Nylon 66 GF rated to 85°C with a flammability rating of 94V0.
Rocker and Paddle	Nylon 66 Reinforced, rated to 105°C
Laser Etched Rocker	Polycarbonate rated at 100°C.
Lens	Polycarbonate rated at 100°C. Front snap-in.
Connector	Nylon 66 rated at 85°C. Polarized.
Bracket	Nylon Zytel

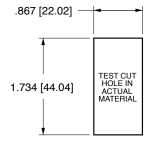
Actuator Travel (Angular Displacement)

2 position	26°
3 position	13° from center

Environmental

Environmental	IP67, for above-panel components of actual switch only.
Operating Temp.	-40°C to +85°C
Vibration	Per SAE J1399"electronic Tachometer Specification" for Class II truck and bus applications. Test Criteria: No change in resistance and no evidence of physical damage.
Salt Spray	Exposure to 95% water, 5% NCI fog solution at 95 degrees F according to ASTM B 117-90 "Standard Method of Salt Spray (fog) Testing". Test Criteria: No visual evidence of corrosion or external physical damage.
Humidity	Samples were exposed to selected temperature profile, while maintaining 90% +- 5% relative humidity for 30 cycles. Test Criteria: No evidence of external physical deterioration.

Mounting Specifications



MOUNTING HOLE

Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

Ordering Scheme

Sample

1. SERIES

2. CIRCUIT 2

Terminal Orientation



() - momentary

Position: STANDARD 4 5 6	1 2 & 4 ON (ON) ON (ON)	2 Connected Terminals NONE NONE ON	3 1 & 2 ON ON ON ON
8	(ON)	ON	(ON)

3. R1 RESISTIVE IDENTIFICATION

1	1020	7	3570
2	1300	8	4320
3	1620	Α	5230
4	2000	В	6340
5	2430	С	7870
6	2940	D	10000

4. R2 RESISTIVE IDENTIFICATION

1 2	1020 1300	7 8	3570 4320
3	1620	Α	5230
4	2000	В	6340
5	2430	С	7870
6	2940	D	10000

5. RESISTOR CONSTANTS (INDICATES SWITCH STATE)

	R3	R4	R5
1	1300	10000	5230
2	825	6650	3830

6. ILLUMINATION

Lamp #1:above terminals 9 & 10 end of switch.; Lamp #2 above terminals 11 & 12 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only.

S None A #1 Standard 10+ 12- #2 Standard 11+ 9- B #1 & 2 Special Parallel 11+ 9- C #1 & 2 Special Parallel 10+ 9- 1 #1 Independent 10+ 9- 2 #2 Independent 12+ 11-	
# 2 Standard 11+ 9- B #1 & 2 Special Parallel 11+ 9- C #1 & 2 Special Parallel 10+ 9- 1 #1 Independent 10+ 9-	
B #1 & 2 Special Parallel 11+ 9- C #1 & 2 Special Parallel 10+ 9- 1 #1 Independent 10+ 9-	
C #1&2 Special Parallel 10+ 9- 1 #1 Independent 10+ 9-	
1 #1 Independent 10+ 9-	
2 # 2 Indopendent 12+ 11-	
2 # 2 Independent 12+ 11-	
3 #1 Independent 10+ 9-	
#2 Independent 12+ 9-	
4 #1 Independent 10+ 9-	
#2 Independent 12+ 11-	

7,8. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 7: above terminals 10 & 9; Selection 8: above terminals 12 & 11 No lamp IFD* Red Amber Green 12VDC н **Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.

9. BRACKET COLOR 1

Standard Bracket Rockerguard at Lamp 1 Rockerguard at Lamp 2	Black 6 L F	White 7 B F	Gray 8 C	Red 9 D H	
Rockerguara at Lamp 2	E	F	G	н	

10. ACTUATOR STYLE AND COLOR

	Black	White	Gray	Red	Laser Etched
Rocker	Α	В	С	D	I
Paddle	J	N	K	М	

11. & 12. LENS STYLE AND COLOR

Lens color for LEDs must be clear, white, or match color of LED.

0 - No	Actuat	or	Z - No I	Lens		
Clear	White	Amber	Green	Red	Blue)
1	-	В	G	М	T	Large Transparent
-	7	С	Н	N	U	Large Translucent
3	-	D	J	Р	V	Bar Transparent
-	9	E	K	R	w	Bar Translucent
5	Α	-	-	-	-	Laser Etch background color

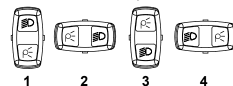
13. LEGEND ORIENTATION

No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

14. LEGEND ORIENTATION

- No legend (used with codes 11-18 in selection 12)
- 2 3
- Orientation 1 vertical, lamp 1 on top
 Orientation 2 horizontal, lamp 1 on right
 Orientation 3 vertical, lamp 1 on bottom
 Orientation 4 vertical, lamp 1 on left



15. ACTUATOR LENS LEGEND

No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

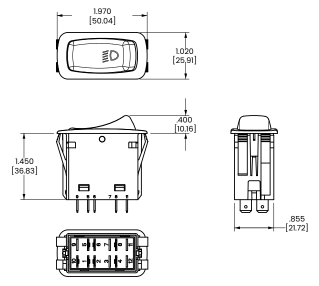
Custom colors are available. Consult factory. Switch supplied with .187 tab terminals

© Configure Complete Part Number > © Browse Standard Parts >

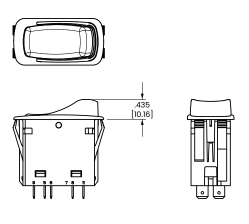
Dimensional Specs

inches [millimeters]

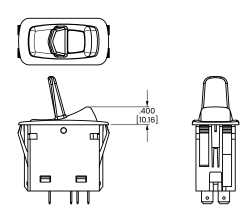
LASER ETCHED ACTUATOR



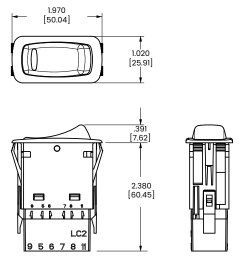
ROCKER GUARD



LARGE LENS AND PADDLE ACTUATOR

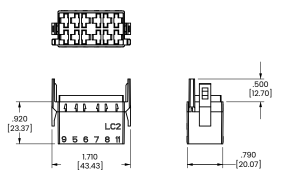


BARS LENS AND CONNECTOR

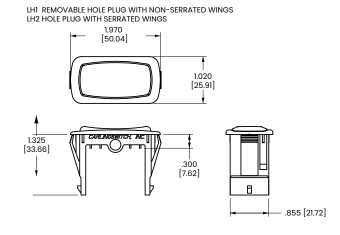


ACCESSORY

LC2-01 BLACK .187 TAB CONNECTOR (PACKARD 480-SERIES)

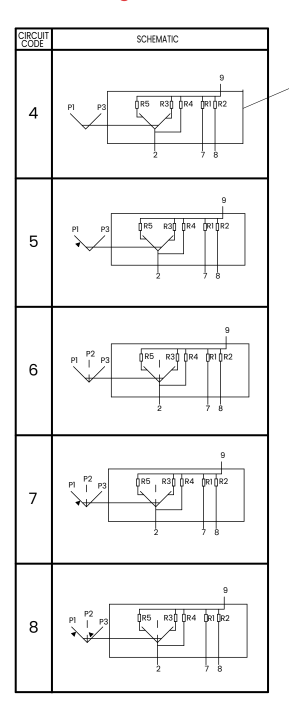


ACCESSORY



Diagrams

Circuit Diagrams:



Lamp Circuit Diagrams:

INTERNAL CIRCUIT BOARD (TYPICAL)

ILLUM. CODE	SCHEMATIC
А	(+) 10 (+) 11 (+) 10 (-) 12
В	(+) II (+) II (2)
С	(-) 9 1 2 (+) 10
1	(-) 9
2	(-) 11
3	(+) 10 (+) 12
4	(-) 9 (+) 10 (+) 12





V-Series

Sealed Rocker Switches

PRODUCT WEBPAGE

request sample, configure part, watch video





Contura® IP66/68 Snap-In Mounted Switches

These switches are a staple in the marine and transportation industries and have passed a range of environmental, corrosion, temperature, vibration, shock and sealing tests including MIL Std 202F, MIL Std 510.1, UL 1500, ISO 8846, IEC 60529 and BS 5490 among others, making them one of the most rugged and reliable switches ever manufactured.

125-250 Poles **Amps**

Typical Applications

- · On/Off-Highway
- · Armored Vehicles
- Marine
- · Industrial Automation
- Commercial Food
- Medical Equipment
- · Any Application Requiring Sealing Protection







Design Features

INTERCHANGEABLE ACTUATORS

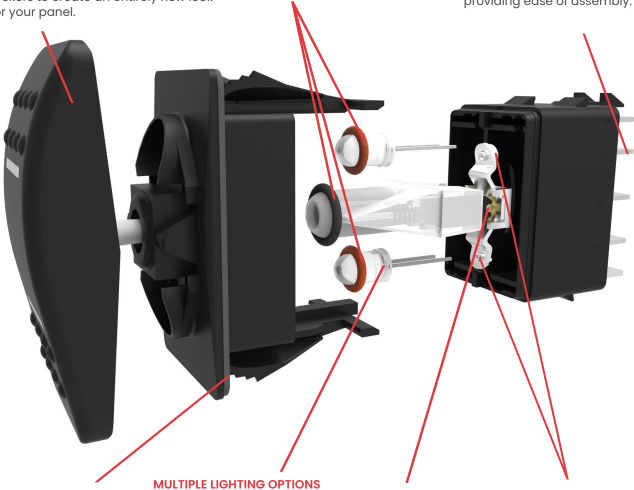
Panel redesign is a snap with our wide range of rocker styles. Achieve maximum design variety with minimum inventory. Simply swap rockers to create an entirely new look for your panel.

DUAL SEAL PROTECTION

Seals out water, dust, debris, and sealed to IP66/68 for above-panel components

CLEAN CONNECTIONS

Options for both eight and ten terminal base styles with AMP & Packard compatible connectors affords myriad circuit options while providing ease of assembly.



OPTIONAL PANEL SEAL

Helps prevent water/dust ingress behind panel.

In addition to Incandescent lamps, our LED illumination is offered in a wide array of light intensities, colors, as well as dual level, tri-color, and flashing options.

BRASS ROLLER PIN

Robust mechanism eliminates the need for lubricants. Enables switch to withstand -40°C to +85°C temperatures.

SILVER PLATED BUTT CONTACT MECHANISM

Providing 50k to 100k electrical cycles, circuit and load dependent

Actuator Options & Accessories



Contura II & III

The Contura II & III actuators are constructed of thermoplastic polycarbonate and are offered with a hard nylon overlay or a "soft-touch" elastomer overlay. These models incorporate aesthetic designs on the top and bottom of the rocker featuring two rows of raised "bumps" on the Contura II and three "indented" lines on the Contura III.



Contura X

The raised bracket/bezel on the Contura X helps prevent debris from being trapped under the actuator. This curved rocker style is available with a variety of lenses and legends.



Contura IV

The Contura IV's "Shape to create a Shape" actuator works with the curves, contours & advanced styling of the latest panel designs, flowing with these advanced curves & radii. This actuator style fits on the Contura flush bracket/bezel.



Contura XI

The raised bracket/bezel on the Contura XI helps prevent debris from being trapped under the actuator. This convex style rocker is available with a wide variety of lenses and legends.



Contura V

The symmetrically curved Contura V actuator provides the perfect complement to the Contura IV's "Shape to create a Shape" design concept. With its flush style mounting bracket, Contura V can be mounted in between two Contura IV's, by itself, or in groups.



Contura XII

The Contura XII version features a paddle style actuator with the raised bracket/bezel of Contura X and XI. The contoured handle design provides intuitive recognition and ease of operation and is available with all Contura X and XI lens and legend offerings.



Contura VI (WAVE)

The Contura VI WAVE sealed rocker switches, when used in a row, create an uniquely appealing "wave" design on your panel. A variety of colors and finishes are available for both rocker and wave insert. Contura VI features bar and oval lenses.



Contura XIV

The Contura XIV represents a sleek new crossover rocker design which should appeal to Trucks, Buses and Heavy Vehicles as well as the Marine Industry. Intuitive feel is provided by recessed ridges along with a Center Groove which effectively defines the boundary between top and bottom switch functions.



Contura VII

Contura VII featuring gently curved corners and edges assuring compatibility with most any panel design. Intuitive feel is maximized by the use of 2 embossed circular pads located at opposite ends of the rocker. Any combination of Bar or Oval style lenses can be located in the pads providing a truly unique look, exclusive to Contura VII.



Illuminated Indicators & Accessories

Alert operator of systems functions or malfunctions, are offered with removable/replaceable lamps in Contura II, II, V or X styles. Accessories include connectors, mounting panels, hole plugs, panel seals, and actuator removal tools. Refer to accessories page for full details

General Specifications

-				
61		^t	77	\sim
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Contact Rating	4VA @ 24VDC (MAX) resistive 15 amps, 125VAC 10 amps, 250VAC 1/2 HP 125-250VAC 20 amps, 4-14VDC 15 amps, 15-28VDC 10A, 14VT 6A, 125VAC L
Dielectric Strength	1500 Volts RMS
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 milliohms max. @ 4VDC
Life	Up to 100,000 cycles, circuit and load dependent
Contacts	Silver alloy, silver tin-oxide, fine silver
Terminals	Brass or copper/silver plate 1/4" (6.3mm) Quick Connect terminations standard. Solder lug, Wire Lead
Physical	
Lighted	Incandescent - rated 10,000 hours Neon - rated 25,000 hours
	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC)
Seals	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for
Seals Base	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC) Internal Optional external gasket panel
	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC) Internal Optional external gasket panel seal Polyester blend rated to 125°C with

Actuator Travel (Angular Displacement)

with ABS shell

Polycarbonate rated at 100°C

Polycarbonate lens/sub-rocker

2 position	18°
3 positions	9° from center

Environmental

Sealing	IP66/68, for above-panel components of actual switch only.			
Corrosion	Mixed Flowing Gas (MFG) Class III 3 year accelerated exposure per ASTM B-827, B-845 Silver and gold contacts			
Operating Temp	-40°C to +85°C			
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact esistance.			
Vibration 2	Resonance search24-50 Hz 0.40 DA50-2000 Hz ±10 G's peak Horizontal Axis 3-5 G's max. Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025 No loss of circuit during test; <10µ seconds chatter.			
Shock	Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact resistance.			
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 96 Hrs. Sealed version only.			
Dust	Mil STD 810, Method 510.2 Air Velocity 300 Ft/Min Duration 16Hr			
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to +85°C. Test criteria -pre and post test contact resistance			
Moisture Resistance	Per Mil-Std 202F, Method 106F, TestCriteria - pre and post test contact resistance			
Ignition Protection	All Contura switches with sealed construction meet the requirements of UL1500/ISO8846 for ignition protection, in addition to conformance with EC directive 94/25/EC for marine products.			

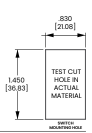
Mounting Specifications

Panel Thickness Range

Gaskets Acceptable Panel Thickness 0 .030 to .250 (.76 to 6.35mm) 1 .030 to .109 & .147 to .157

(.76 to 2.77mm & 3.73 to 3.98mm) Recommended: No gasket with panel thickness

of .032, .062, .093, .125, .187 or .250



Lens

Contura XIV

Ordering Scheme contura || & ||

Sample Part Number Selection 2 3 4 5 6 10 11 12 13 14

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () – momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP – double pole: terminals 1, 2, 3, 4, 5 & 6.
8 – – 7 8 – – 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 1- - 4 1- -4 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10--9 Position: 2 & 3,5 & 6 Connected Terminals ON NONE (ON) NONE 1 & 2, 4 & 5 OFF SP DP 1234567 (OFF) NO. NONE Ď ON NONE ON (ON) ON (ON) NONE ON OFF ON OFF (ON) OFF (ON) SPECIAL CIRCUITS 2 & 3 2 & 3, 5 & 4 5 & 4 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6) (2 & 3, 5 & 6) 5 & 6 OFF 1 & 2 OFF 2 & 3 2 & 3 М* 2 & 3 2 & 3 5 & 3 2&1 5&1

Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 3

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4, A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA/20A 12V .4VA/15A 24V 1 B

4. TERMINATION / BASE STYLE

8 term 1 A J 3 C	10 Term 2 B K 5 D	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers Solder Lug no barriers Solder Lug	Jumper No No Yes T2 to 5 No No
Č	Ď	Solder Lug	
5	6	Wire Leads no barriers	No
E	F	Wire Leads	No
Note: Co	des J & K fo	r circuits H, G & M. Do not use	silicone based

lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only Sedled Unsealed Lamps Illumination Type Lamp wired to Terminal Illumination Type Lamp wired to Terminals (+) 7 (-(+) 7 (-(+) 7 (-(+) 7 (-) (+) 7 (-) (+) 7 (-(+) 7 (-(+) 7 (-(+) 7 (-(+) 7 (-(+) 7 (-INDEPENDENT DOWN UP C DOWN DOWN 4 Ε 5 F 6 INDEPENDENT 6 7 7 7 G 7 **INDEPENDENT** INDEPENDENT INDEPENDENT INDEPENDENT '9` SINGLE POLE SWITCHES ONL 8 7 7 DOWN 8 INDEPENDENT INDEPENDENT w INDEPENDENT DOUBLE POLE SWITCHES ONLY DOWN UP 66 M DOWN DOWN UP Р ν

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp Neon 0 1125VAC **2** 250VAC **5** 6V Incandescent 43V LED* 6 12V 7 18V superbright superbright Red Red Amber Green 2VDC 6VDC В G S 12VDC 24VDC D * Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL

9. ACTUATOR

0 A, B C, D	No Actuator Contura II Contura III			
Actuato	or thick end over	terminals:	3,6 1,4	

10. LENS 1

0 - No A		itor Z - N					_		
Clear	Whi	te Amb	er Gree	en Red	Blue	, –	ī		
1	6	В	G	М	Т	_	∺		
2	7	С	Н	N	U	빝	<u> </u>		
3	8	D	J	P	V	L			
Square	lens	options	only a	vailable	e for C	ontura II.			
4	9	E	K	R	W		=		
5	Α	F	L	S	Υ				
Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps.									
Orcorre	n Diu	C 1011303	arc m	JE I CCCOI	1111101	iaca with Neon	iarrips.		

11. ACTUATOR COLOR AND TEXTURE 1

0 - No Actuator	Black	Gray	Red	White	
Soft Surface	B	G	R	W	
Hard Surface	Ċ	Ĥ	S	Y	

2 ACTUATOR LENS OF BODY LEGENDS 2

12. ACTUATOR LENS OR BODT LEGENDS -									
11	ON OFF	12 OFF ON	13	14 O	П				
15	0 0 F N F	16 O O N F F	17 OI	18	° 🗀				
	For additional legend options & codes, visit us at www.carlingtech.com								

13. LEGENDS ORIENTATION

0 1 2 3 4	No legend (used wi Orientation 1 Orientation 2 Orientation 3 Orientation 4	ith codes 11-	18 in selection	on 12)	
	***************************************	1	2	3	4

14. ACTUATOR LENS LEGENDS

00 No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

- Notes:

 Consult factory to verify horsepower rating for your particular circuit choice.

 1 Custom colors are available. Consult factory.

 2 Body legends not available on Soft surface actuators; White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators. Custom colors are available, consult factory.

 3 Additional ratings available. See V-Series Switch Accessories page.

 4 Contura II available with two square lenses. Consult factory for details.

Ordering Scheme contura II & III locking

Sample Part Number Selection

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP - single pole: terminals 1, 2 & 3. 8 terminal 10 terminal DP - double pole: terminals 1, 2, 3, 4, 5 & 6. 8 - - 7 1 - - 4 8 - - 7 1 - - 4 Terminals 7, 8, 9 & 10 for lamp circuit only. 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10--9 1 2 3 2 & 3, 5 & 6 Connected Terminals 1 & 2, 4 & 5 ON NONF Position: SP DP ON ON 4 6 7 8 9 D NONE OFF OFF (ON) (ON) OFF NONE SPECIAL CIRCUITS H* 2 & 3 2 & 3, 5 & 4 5 & 4 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6) (2 & 3, 5 & 6) G* 2 & 3 2 & 3 2 & 3 OFF 1 & 2 М* OFF 2 & 3 2&1

*Jumper between terminals 2 & 5 for circuits HGMR & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 4

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 14V, 10A 14VT (circuit 1, 4 , A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA/20A 12V .4VA/15A 24V

4. TERMINATION / BASE STYLE

8 term 1 A J	<u>10 Term</u> 2 B K	Termination 250 TAB (QC) no barriers 250 TAB (QC) with barriers 250 TAB (QC) no barriers	Jumper No No Yes T2 to 5
Ĭ	K		
3	4	Solder Lug no barriers	No
۲	טַ	Solder Lug	No
5	ь	Wire Leads no barriers	No
E	F	Wire Leads	No

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

3 & 6 end	d of switch.	Positive (+) and negative	(-) symbols apply to
Sealed	Unsealed	<u>Lamps</u>	Illumination Type	Lamp wired to Terminals
S	0	NONE	- "	- <u></u>
С	3	2	UP	3 (+) 7 (-)
Н	Z	2	INDEPENDENT	8 (+) 7 (-)
DOUBLE F	POLE SWITCH	HES ONLY		() ()
М	R	1	UP	3 (+) 6 (-)
		2	DOWN	1 (+)´4 (-)´
P	V	1	UP	1 (+) 4 (-)
		2	UP	3 (+) 6 (-)

6. LOCK

Lock above terminals 1 & 4 end of switch

7. LAMP

Lamp above terminals 3 & 6 end of switch No lamp 0 1 125VAC 2 250VAC 5 6V Neon Incandescent LED* 4 3V 6 12 V 7 18V 8 24V superbright superbright Red Amber Green Red 2VDC 6VDC В М 24VDC D * Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL 1

No Seal One Seal	Black \ B \ C \	White W Y	Gray G H
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9. HARD SURFACE ACTUATOR 1

Contura II	Black A	Gray B	Red G	White H	
Contura III	С	D	E	F	
Actuator orier	ntation c	3,6 1,4			

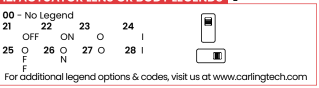
10. LENS

l		White	Amber D						
l	Lens color for LEDs must be clear, white, or match color of LED.								

Green or blue lenses are not recommended with Neon lamps.

11. ACTUATOR LOCK FUNCTION AND COLOR 1

12. ACTUATOR LENS OR BODY LEGENDS 2



13. LEGEND ORIENTATION

0 1 2 3 4	No legend (used v Orientation 1 Orientation 2 Orientation 3 Orientation 4	vith codes	21-28 in s	selec	tion 12)	
		1	2	3	4	

Notes: Consult factory to verify horsepower rating for your particular

- Cust choice.

 Custom colors are available. Consult factory.

 White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators. Custom colors are available, consult factory.

 Only available with 3 position circuits. Center OFF and special circuits only available with center position lock function.

 Additional ratings available. See V-Series Switch Accessories page.

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme contura IV

Sample Part Number

Selection

B-E P C 00-0

1. SERIES

V V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP - single pole: terminals 1, 2 & 3. 8 terminal 10 terminal DP - double pole: terminals 1, 2, 3, 4, 5 & 6 8 7 8 7 Terminals 7, 8, 9 & 10 for lamp circuit onl 1 4 1 4 2 5 2 5 3 - 6 3 - 6 10 - 9								
Position: SP DP 1 A 2 B 3 C 4 D 5 F 6 J 7 K 8 L SPECIAL CIRCUITS	1 2 & 3, 5 & 6 Co ON ON ON ON ON ON ON ON (ON)	2 onnected Terminals NONE NONE NONE NONE OFF OFF OFF	3 1 & 2, 4 & 5 OFF OFF (OFF) ON (ON) (ON) (ON)					
H* G* S* M* R* E*	2 & 3 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6) (2 & 3, 5 & 6) 5 & 6	2 & 3, 5 & 4 2 & 3 2 & 3 2 & 3 2 & 3 5 & 3 cuits H,G,M,R & S are spe	5 & 4 OFF 1 & 2 OFF 2 & 1 5 & 1					

selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 4

l B C D E	.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4 , A & D only) 10A 14V, 6A 14VT (circuit G only)
F	10A 14V, 6A 14VT (circuit G only)
М	.4VA/,20A 12V
N	Δ\/Δ/15Δ 2Δ\/

4. TERMINATION / BASE STYLE

8 term 1 A J 3 C 5 E	10 Term 2 B K 4 D 6	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers .250 TAB (QC) no barriers Solder Lug no barriers Solder Lug Wire Leads no barriers Wire Leads	Jumper No No Yes T2 to 5 No No No No
E	F	Wire Leads	

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above ter terminals 3 & 6 en	rminals i	& 4 end of switch ch. Positive (+) an	.; Lamp #2 above d negative (-) symbols Lamp wired to Terminals
Sealed Unsealed S 0	Lamps NONE	Illumination Type	Lamp wired to Terminals
A 1 B 2	1	INDEPENDENT DOWN	8 (+) 7 (-) 3 (+) 7 (-) 3 (+) 7 (-)
C 3 D 4	2 1 2	UP DOWN DOWN	3 (+) 7 (-) 3 (+) 7 (-) 1 (+) 7 (-)
E 5	1 2	UP UP	i(+)7(-) 3(+)7(-)
F 6	1 2	INDEPENDENT UP	3 (+) 7 (-) 8 (+) 7 (-) 3 (+) 6 (-)
G 7	1 2 2	INDEPENDENT UP	8 (+) 7 (-) 3 (+) 7 (-)
H Z U Y	2 1	INDEPENDENT INDEPENDENT	8 (+) 7 (-) 8 (+) 7 (-)
SINGLE POLE SWITC	2 HES ONI		10 (+) 9 (-)
1 8	1 2	DOWN Independent	3 (+) 8 (-) 6 (+) 7 (-)
K W	2	INDEPENDENT INDEPENDENT	8 (+) 7 (-) 6 (+) 7 (-)
DOUBLE POLE SWITE	CHES ON	ILY DOWN	3 (+) 6 (-)
M R	i	UP	
N T	i	DOWN	3 (+) 6 (-) 3 (+) 6 (-)
	2	DOWN	1 (+) 4 (-)
P V	1 2	UP UP	1 (+) 4 (-) 3 (+) 6 (-)

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 0								
Neon Incandescent		2 250VAC 5 6V	6 12V	7 18V	8 24V			
LED*	400	000	superbrigh					
	Red	Amber	Green	Red				
2VDC	Α	L	F		R			
6VDC	В	М	G	S				
12VDC	С	N	Н	T				
24VDC	D	P	J	V				
* Consult fact draw for LED is	* Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.							

8. FLUSH BRACKET COLOR, PANEL SEAL

No Seal One Seal	Black White B W C Y		Gray G H	
---------------------	---------------------------	--	----------------	--

9. ACTUATOR

E Contura IV, left orientation T Contura IV, left orientation, laser etched F Contura IV, right orientation R Contura IV, right orientation, laser etched Actuator orientation over terminals:	1,4 D 3,6
--	-----------------

10. LENS

Clear	Actuato White		r Green	Red	Blue	A
1	6	В	G	М	T	ēā .
2	7	С	Н	N	U	PP
3	8	D	J	Р	V	(C)
4	9	E	K	R	W	
5	Α	F	L	S	Υ	⊌⊌ EF
Lens co Green	olor for L or blue	.EDs mi	ust be cl are not	lear, v recon	hite, or nmende	match color of LED. d with Neon lamps.

11. ACTUATOR COLOR 1, 5, 6

No Actuator White	0 Y	Black Nickel	C	Gray Pewter	H	Red	S	

12. ACTUATOR LENS OR BODY LEGENDS 2

11	ON OFF	12 OFF ON	13 I O	14 O			
15	0 0 F N F	16 O O N F F	17 OI	18 1 0			
For additional legend options & codes, visit us at www.carlingtech.com							

13. LEGENDS ORIENTTATION

0 1 2 3 4	No legend (used Orientation 1 Orientation 2 Orientation 3 Orientation 4	with codes	11-18 in s	election	n 12)	
		1	2	3	4	

13. ACTUATOR LENS LEGENDS

90 No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

Consult factory to verify horsepower rating for your particular circuit choice.

Custom colors are available. Consult factory.

White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators. Custom colors are available, consult factory.

- Gloss brow is on left side of E actuator and right side of F actuator.

 Additional ratings available. See V-Series Switch Accessories page.
 Laser etched rocker only available with lens code Z & actuator colors
- black, nickel or pewter.

 Pewter and nickel colors only available with laser etched actuator

Ordering Scheme contura v

Sample Part Number 6 8 Selection

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP – double pole: terminals 1, 2, 3, 4, 5 & 6.

8 – – 7 8 – – 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 8 - - 7 1 - - 4 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10--9 Position: SP DP 1 A 2 B 3 C 4 D 5 F 6 J 7 K 8 L 2 & 3, 5 & 6 ON Connected Terminals NONE 1 & 2, 4 & 5 OFF ON ON ON ON ON ON NONE NONE OFF (OFF) NONE NONE OFF NO) SPECIAL CIRCUITS H* 2&3 2 & 3, 5 & 4 2 & 3 2 & 3 2 & 3 2 & 3 2 & 3 5 & 3 2 & 3, 5 & 6, 2 & 3, 5 & 6, 2 & 3, 5 & 6, (2 & 3, 5 & 6, (2 & 3, 5 & 6) OFF 1 & 2 OFF 2 & 1 M* R* E*

*Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 4

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4, A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA J20A 12V BCDEF 4VA/15A 24V

4. TERMINATION / BASE STYLE

8 term	10 Term	Termination 250 TAB (QC) no barriers 250 TAB (QC) with barriers 250 TAB (QC) no barriers Solder Lug no barriers Solder Lug wire Leads no barriers	Jumper
1	2		No
A	B		No
J	K		Yes T2 to 5
3	4		No
C	D		No
5	6	Wire Leads no barriers	No
E	F	Wire Leads	No

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols

apply t	o LED lan	nps only	` '	0 ,,,
	Unsealed	Lamps	Illumination Type	Lamp wired to Terminals
S	0	NONE		= -
Α	1	1	INDEPENDENT	8 (+) 7 (-)
В	2	i	DOWN	3 (+) 7 (-)
C	2 3	2	UP	8 (+) 7 (-) 3 (+) 7 (-) 3 (+) 7 (-)
D	4	ī	DOWN	3 (+) 7 (-)
_	-	2	DOWN	ī (`+)' ⁊ (`-)'
E	5	ī	UP	i (+) 7 (-)
_		2	UP	3 (+) 7 (-)
F	6	2 1	INDEPENDENT	8 (+) 7 (-)
		2	UP	3 (+) 6 (-)
G	7	2 1	INDEPENDENT	8 (+) 7 (-) 3 (+) 7 (-)
		2	UP	3 (+) 7 (-)
Н	Z	2	INDEPENDENT	8 (+) 7 (-)
U	Υ	1	INDEPENDENT	8 (+) 7 (-)
		2	INDEPENDENT	10 (+) 9 (-)
SINGLE	POLE SWI	TCHES ON	1LY	
J	8	1	DOWN	3 (+) 8 (–)
		2	INDEPENDENT	6 (+) 7 (-)
K	W	1	INDEPENDENT	8 (+) 7 (–)
		2	INDEPENDENT	6 (+) 7 (-)
		ITCHES O		() ()
L	9	1	DOWN	3 (+) 6 (-)
М	R	1	UP	3 (+) 6 (-)
N	T	1	DOWN	3 (+) 6 (-)
_		2	DOWN] (+) 4 (-)
P	V	1	UP	1(+)4(-)
		2	UP	3 (+) 6 (-)

6,7. LAMP

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp $oldsymbol{0}$ No lamp neon incandescent 1125VAC 4 3V LED* **2** 250VAC **5** 6V **7** 18V 8 24V superbright superbright Green Red Red Amber 2VDC 6VDC 12VDC Ν 24VDC D P J V

* Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL 1

У	У	У	У	У	У	У	У	У	У	У	У	У
ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy	ıy
ay	ay	ay	ay	ay	ay	ay	ay	ay	ay	ay	ay	ay
ray	ray	ray	ray	ray	ray	ray	ray	ray	ray	ray	ray	ray
∋ray > •	∋ray > •	∋ray > I	∋ray > 1	∋ray > •	∋ray > •	∋ray > •	∋ray > •	∋ray > •	∋ray > I	∋ray > I	∋ray > •	∋ray > •
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H	Gray G H
e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H	e Gray G H
:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H	:e Gray G H				
ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H	ite Gray G H
nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H	nite Gray G H
hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H	hite Gray G H
White Gray W G Y H												

9. ACTUATOR

0	No Actuator
G	Contura V
P	Contura V, laser etched

10. LENS

	Actuato White			n Dod		e & location: #1 / #2		
Cledi	wille	AITID	ei Giee	ii keu	Diu	=		
1	6	В	G	М	Т			
2	7	С	Н	N	U			
3	8	D	J	Р	٧	lacktriangle		
4	9	E	Κ	R	W	$\overline{\bullet}$		
5	Α	F	L	S	Υ	<u></u>		
Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps.								

11. ACTUATOR COLOR 1, 3, 5

No Actuator White	0 Black Y Nickel		Gray Pewter	H E	Red	s
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12. ACTUATOR LENS OR BODY LEGENDS 2,6

11	ON OFF	12 OFF ON	13 I O	14 O				
15	0 0 F N F	16 O O N F F	17 01	18 0				
For additional legend options & codes, visit us at www.carlingtech.com								

12. LEGENDS ORIENTATION

0 1 2 3 4	No legend (used with Orientation 1 Orientation 2 Orientation 3 Orientation 4	codes 1	1-18 in selecti	on 12)	
		1	2	3	4

13. ACTUATOR LENS LEGEND

No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com

Consult factory to verify horsepower rating for your particular circuit choice.

Custom colors are available. Consult factory.

White imprinting is standard on black actuators; Black imprinting is standard

- on white, red and gray actuators. Custom colors are available, consult factory. Laser Etched rocker only available with lens code Z & actuator colors black, nickel or pewter.
- Additional ratings available. See V-Series Switch Accessories page. Nickel and Pewter colors only available with laser etched actuator. Consult factory for laser etched lens callout.

Ordering Scheme Contura IV & V Locking

Sample Part Number Selection 10

1. SERIES

V V-Series

2. CIRCUIT 3

Terminal Connections as viewed () - momentary from bottom of switch: SP - single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP - double pole: terminals 1, 2, 3, 4, 5 & 6. 8 - - 7Terminals 7, 8, 9 & 10 for lamp circuit only. 1 - - 4 8 - - 7 1 - *-* 4 2 - - 5 3 - - 6 3 - - 6 10- - 9 **2** Connected Terminals NONE NONE Position: SP 1 4 6 7 2 & 3, 5 & 6 ON ON DP A ÓFF ON OFF OFF OFF ON (ON) (ON) NONE

3. RATING 4

1	.4VA @ 28VDC Resistive
l is	15A 24V
P	
C	20A 18V
B C D E F	20A 12V
=	20A 14V 10A 14VT (=in=vit-1 4 A C D ==hv)
E	20A 14V, 10A 14V I, (CIRCUIT I, 4 , A & D ONIY)
F	20A 14V, 10A 14VT (circuit 1, 4 , A & D only) 10A 14V, 6A 14VT (circuit G only)
М	.4VA/20A 12V
N	.4VA/15A 24V

4. TERMINATION / BASE STYLE

8 term 1 A J 3 C 5	10 Term 2 B K 4 D	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers .250 TAB (QC) no barriers .250 TAB (QC) no barriers .50lder Lug no barriers .50lder Lug .Wire Leads no barriers	Jumper No No Yes T2 to 5 No No
5	6		No
E	F	Wire Leads	No
Note: Cod	des J & K for	r circuits H, G & M. Do not use	silicone based

lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

INDEPENDENT NLY DOUBLE POLE SWITCHES ONL 3 (+) 6 (-)

6. LOCK

Lock above terminals 1 & 4 end of switch. high profile lock low profile lock

Notes: Consult factory to verify horsepower rating for your particular

Notes: Consult factory to verify horsepower rating for your particular circuit choice.
Custom colors are available. Consult factory.
White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators. Custom colors are available, consult factory.
Only available with 3 position circuits. Center OFF and special circuits only available with center position lock function.
Additional ratings available. See V-Series Switch Accessories page.
Located at 13-6 end of switch.
Contura V style only.

7. LAMP

Lamp above terminals 3 & 6 end of switch No lamp 0							
Neon '	1125VAC	2 250VAC	6 10) /	7.10) /	• • • • •		
Incandescent	4 3V	5 6V	6 12V	7 18V	8 24V		
LED*	Red	Amber	superbright Green	Red	nt		
2VDC	Δ	L	F	R			
6VDC	В	M	G	S			
12VDC	С	N	H	Ť			
24VDC	D	P	J .	V			
*Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.							

8. FLUSH BRACKET COLOR, PANEL SEAL 1

|--|

9. HARD SURFACE ACTUATOR

CONTURA IV: Orientation Left Right	Black J N	Gray K P	Red L R	White M S			
			Actuator	orientation over terminals:	3,6	1,4	ı
CONTURA V:	Black U	Gray V	Red W	White Y			
			Actuator	orientation over terminals:	3,6	1,4	l

10. LENS 5

Z - No L Clear		Amber	Green	Red	Blu	е
Α	В	С	D	E	F	bar lens
G	Н	J	K	L	М	oval lens

11. ACTUATOR LOCK FUNCTION AND COLOR 1

II. ACTORTOR	LOGI	(101101	ON AND CO	LOK _	
Lock Color Match Actuator Black White Red Safety Orange Gray	UP	Down H J K L M G	Up & Down R S T V W N	Center ³ 1 2 3 4 5 6	

12. ACTUATOR LENS OR BODY LEGENDS



13 LEGENIDS ODIENTTATION

10.	FEORINDS OKILI	VITATION			
0 1 2 3 4	No legend Orientation 1 Orientation 2 Orientation 3 Orientation 4				
		1	2	3	4

Ordering Scheme contura VI Wave

4

6

2

3

8

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP – double pole: terminals 1, 2, 3, 4, 5 & 6.

8 – 7 8 – 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 1--4 . 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10 - 9Position: 2 Connected Terminals Position SP DP 1 A 2 B C 4 D F 6 J K L SP C A 8 2 & 3, 5 & 6 ON (ON) 1 & 2, 4 & 5 OFF OFF NONE NONE NONE OFF OFF ON ŎFF 8 L SPECIAL CIRCUITS H* G* S* M* R* E* 2 & 3 2 & 3, 5 & 4 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6) (2 & 3, 5 & 6) 2 & 3 2 & 3 2 & 3 2 & 3 OFF 1 & 2 OFF 2&1 5&1 5 & 6 5 & 3 *Jumper between terminals 2 & 5 for circuits H.G.M.R & S are specified inse-

lection 4. External jumper between terminals 2 & 4 for circuit E are provided by

3. RATING 3

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4, A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA/20A 12V .4VA/15A 24V

customer. Circuit É may be used for SP OFF-ON-ON circuit.

4. TERMINATION / BASE STYLE

8 term 1 A J 3 C 5	10 Term 2 B K 4 D	Termination 250 TAB (QC) no barriers 250 TAB (QC) with barriers 250 TAB (QC) no barriers Solder Lug no barriers Solder Lug ho barriers Wire Leads no barriers	Jumper No No Yes T2 to 5 No No
Ĕ	ř	Wire Leads no barriers Wire Leads	No
Note: Cod	les J & K for ci	rcuits H. G & M. Do not use silicone I	based

lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols apply

to LED	lamps only	/		
Sealed	<u>Unsealed</u>	<u>Lamps</u>	Illumination Type	Lamp wired to Terminals
S	0	NOÑE		
Α	1	1	INDEPENDENT	8 (+) 7 (-)
В	2	1	DOWN	3 (+) 7 (-)
c	3	2	UP	3 (+) 7 (-)
D	4	1	DOWN	3 (+) 7 (-)
_	•	ż	DOWN	i(+)/j(-)
E	5	ī	UP	i \ + \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
_	•	ż	UP	3(+)7(-)
F	6	ī	INDEPENDENT	
	J	2	UP	8 (+) 7 (-) 3 (+) 6 (-) 8 (+) 7 (-) 3 (+) 7 (-)
G	7	ī	INDEPENDENT	§ } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
U	,	2	UP	3 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
н	Z	2	INDEPENDENT	8 (+) 7 (-)
Ü	Ý	1	INDEPENDENT	~ / (- / (
U	ı	2	INDEPENDENT	8 (+) / (-) 10 (+) 9 (-)
CINICIE	POLE SWIT	CUEC O		10 (+) 9 (-)
		CHES OI		2(1)0()
J	8	ļ	DOWN	3 (+) 8 (-)
.,		2	INDEPENDENT	6 (+) 7 (-)
K	w	ı	INDEPENDENT	8 (+) 7 (-)
			INDEPENDENT	6 (+) 7 (-)
	E POLE SWI	ICHES C		2()2()
L	9	1	DOWN	3 (+) 6 (-)
М	R	1	UP	3 (+) 6 (-)
N	Т	1	DOWN	3 (+) 6 (-)
		2	DOWN	1(+)4(-)
P	V	1	UP	1 (+) 4 (-)

9 6.7. LAMP

Lamp above terminals 3 & 6 end of switch No lamp 0 1 125VAC 2 250VAC 4 3V 5 6V 6 12V 7 18V 8 24V Incandescent 43V superbright superbright Green Red Red Amber 2VDC 6VDC 12VDC A B C Ġ Ν *Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL 1

|--|

One Seal	č	Ÿ	Ĥ	
9. ACTUAT	OR			

H High Insert

(3)

L Low Insert

10.11. LENS

0 No Actuator

0 - No Actuator Z - No Clear White Amber Green				Z - No Green	Lens Red	Blu	е
	_	7	С	Н	N	U	Bar Lens Translucent
	3	-	D	J	Р	V	Bar Lens Transparent
	4	-	E	K	R	W	Oval Lens Transparent
	-	Α	F	L	S	Υ	Oval Lens Translucent

Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps.

12. ACTUATOR COLOR

С	Black	Н	Gray	S	Red	Υ	White	
---	-------	---	------	---	-----	---	-------	--

13. INSERT COLOR

D	Black Bright Chrome Plated Satin Chrome Painted Bright Nickel Plated	Ť	Satin Chrome Plated Satin Nickel Plated White	
---	---	---	---	--

14. ACTUATOR LENS OR BODY LEGEND 2

00 - No Legend this location/No actuator							
11	ON `	12 OFF	13	14 0	\square		
	OFF	ON	0	I	\vdash		
15	00	16 0 0	17 O I	18 I O	U		
	FΝ	ΝF					
	F	F					
For additional legend options & codes, visit us at www.carlingtech.com							

15. ACTUATOR ORIENTATION

0 1 2 3 4	No legend (used with co- Orientation 1 Orientation 2 Orientation 3 Orientation 4	des 11-18	in selectio	in 12)	
		1	2	3	4

16. ACTUATOR LENS LEGEND

00 No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

Notes: Consult factory to verify horsepower rating for your

- Position of the control of the contr

Ordering Scheme contura VII

B - ZR Sample Part Number 6 Selection 4 5

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP – double pole: terminals 1, 2, 3, 4, 5 & 6.

8 – 7 8 – 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 1- -4 2 - - 5 3 - - 6 3 - - 6 10--9 Position: SP DP 1 A 2 B 3 C 4 D 5 F 6 J 7 K 2 & 3, 5 & 6 ON (ON) ON ON Connected Terminals NONE NONE 1 & 2, 4 & 5 OFF OFF NONE ON OFF OFF OFF SPECIAL CIRCUITS
H*
G* 2 2 & 3 2 & 3, 5 & 4 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6) (2 & 3, 5 & 6) 2 & 3 2 & 3 2 & 3 OFF 1 & 2 OFF 2 & 1 5 & 6 5 & 3

*Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 4

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4 , A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA/20A 12V

4. TERMINATION / BASE STYLE

8 term	10 Term	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers Solder Lug no barriers Solder Lug no barriers Wire Leads no barriers	Jumper
1	2		No
A	B		No
J	K		Yes T2 to 5
3	4		No
C	D		No
5	6	Wire Leads no barriers	No
E	F	Wire Leads	No

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols apply to LFD lamps only

apply t	to LED lamp	s only		
Sealed	Unsealed	Lamps	Illumination Type	<u>Lamp wired to Terminals</u>
	0	NONE		- , ; , ,
Α	1	1	INDEPENDENT	8 (+) 7 (-)
В	2	1	DOWN	3 (+) 7 (-)
С	2 3 4	2	UP	3 (+) 7 (-)
D	4	1	DOWN	3 (+) 7 (-)
		2	DOWN	1 (+) 7 (-)
E	5	1	UP	1 (+) 7 (-)
_		2	ÜP	3(+)7(-)
F	6	1	INDEPENDENT	8 (+) 7 (-)
-		2	UP	3 (+) 6 (-)
G	7	ī	INDEPENDENT	8 (+) 7 (-)
		2	UP	8 (+) 7 (-) 3 (+) 7 (-)
Н	Z	2 2	INDEPENDENT	8 (+) 7 (-)
Ü	Ÿ	ī	INDEPENDENT	8 (+) 7 (-)
		2	INDEPENDENT	10 (+) 9 (-)
SINGLE	POLE SWITC	CHES ON	LY	() ()
j	8	1	DOWN	3 (+) 8 (-)
		2	INDEPENDENT	6 (+) 7 (-)
K	W	1	INDEPENDENT	8 (+) 7 (-)
		2	INDEPENDENT	6 (+) 7 (-)
DOUBL	E POLE SWIT	CHES ON	NLY	. , . ,
L	9	1	DOWN	3 (+) 6 (-)
М	R	1	UP	3 (+) 6 (-)
N	T	1	DOWN	3 (+) 6 (-)
		2	DOWN	1 (+) 4 (-)
P	V	1	UP	1(+)4(-)
		2	UP	3 (+) 6 (-)

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 0 1 125VAC **2** 250VAC **5** 6V Neon Incandescent **4** 3V 6 12V **7** 18V superbright **Red** superbright Green IFD* 2VDC 6VDC 12VDC A B R G Ν 24VDC D P J V
* Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL 1

Gray G H	White W Y	Black B C	No Seal One Seal
	Gray G H		

9. ACTUATOR

0 Z	No Actuator Contura VII		
Actuc	tor orientation over terminals:	3,6 1,4	

10. LENS

Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps. **0** - No Actuator **Z** - No Lens Amber Green Blue Lens style & location Red 6 В G Т 7 С U 00 8 D 9 F Κ R w Α ٧ F S 1 2 3 5

11. ACTUATOR COLOR/THUMB PRINT COLOR

O N/A - No Actuator H Grey/Black Y White/Black	C S	Black/Black Red/Black
--	--------	--------------------------

12. ACTUATOR LENS OR BODY LEGENDS 2

11	ON OFF	12 OFF 13 I ON O	14 O				
15	0 O F N	16 0 0 17 0 N F	1810				
	F	F					
For	additio	nal leaend option	s & codes, visit us a	t www.carlinatech.com			

13. ACTUATOR LENS OR BODY LEGENDS

0 1 2 3 4	No legend (used with Orientation 1 Orientation 2 Orientation 3 Orientation 4	th codes	11-18 in sele	ection 1	2)	
		1	2	3	4	

16. ACTUATOR LENS LEGEND

00 No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

Consult factory to verify horsepower rating for your particular

Custom colors are available. Consult factory.
White imprinting is standard on black actuators.
Black imprinting is standard on white, red and gray actuators.
Custom colors are available, consult factory.
Additional ratings available. See V-Series Switch Accessories page.
Legends available for lighted oval lens version only

Ordering Scheme contura X, XI & XII

Sample Part Number 10

Selection 1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary from bottom of switch: SP - single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP - double pole: terminals 1, 2, 3, 4, 5 & 6.

8 - - 7 8 - - 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 1- - 4 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10--9 1 ,5&6 Connected Terminals SP DP 2 & 3,5 8
1 A ON
2 B ON
3 C ON
5 F ON
7 K ON
6 J ON
5 PECIAL CIRCUITS
H* 2 & 3,5 8
6* 2 & 3,5 8
6* 2 & 3,5 8
8* 2 & 3,5 8
8* (2 & 3,5 8
8* (2 & 3,5 8
8* (2 & 3,5 8 4&5 2 & 3, 5 & 4 x 3, 5 6 2 3 2 4 8 3 2 2 8 3 5 8

*Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 4

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 14V, 10A 14VT (circuit 1, 4, A & D only) 10A 14V, 6A 14VT (circuit G only) .4VA/20A 12V .4VA/15A 24V

4. TERMINATION / BASE STYLE

8 term 1 A J 3 C 5 E	10 Term 2 B K 4 D 6 F	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers Solder Lug no barriers Solder Lug Wire Leads no barriers Wire Leads	Jumper No No Yes T2 to 5 No No No No		
E Notes On a	F				
Note: Codes J & K for circuits H. G & M. Do not use silicone based					

lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols apply to LFD lamps only

apply to LED lamps only			Offig		
	<u>Sealed</u> S	<u>Unsealed</u>	<u>Lamps</u>	Illumination Type	Lamp wired to Terminal
	S	Ō	NONE	-	-
	Α	1]	INDEPENDENT	8 (+) 7 (-) 3 (+) 7 (-) 3 (+) 7 (-)
	В	2	1	DOWN	3(+)7(-)
	С	3	2	UP	3 (+) 7 (-)
	D	4	1	DOWN	3 (+) 7 (-)
		_	2	DOWN	1(+)7(-)
	E	5	1	UP	1(+),7(-),
	_	_	2 1	UP	3 (+) 7 (-)
	F	6		INDEPENDENT	8 (+) 7 (-)
	_	_	2	UP	8 (+) 7 (-) 3 (+) 6 (-) 8 (+) 7 (-) 3 (+) 7 (-)
	G	7	1	INDEPENDENT	8 (+) 7 (-)
		_	2 2	UP	3 (+) 7 (-) 8 (+) 7 (-)
	H	Z Y	2	INDEPENDENT	
	U	Y	2	INDEPENDENT INDEPENDENT	8 (+) 7 (-) 10 (+) 9 (-)
	CINICLE	POLE SWITCH	_	INDEPENDENT	10 (+) 9 (-)
	J	8	IES OINLY	DOWN	3 (+) 8 (-)
	J	0	2	INDEPENDENT	6 (+) 7 (-)
	K	w	1	INDEPENDENT	8 (+) 7 (-)
	K	VV	2	INDEPENDENT	6 (+) 7 (-)
	DOLIBLE	POLE SWITC	HES ONI V	INDEFENDENT	0(1)/()
	L	9	1	DOWN	3 (+) 6 (-)
	м	Ř	i	UP	3 (+) 6 (-)
	N	Ť	i	DOWN	3 (+) 6 (-) 3 (+) 6 (-)
	••	•	2	DOWN	1(+)4(-)
	Р	V	ĩ	UP	i \+\ 4 \-\
	·	-	ż	ŬP	3 (+) 6 (-)
			_		- \ / - \ /

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 0								
Neon	1125VAC	2 250VAC						
Incandescent	4 3V	5 6V	6 12V	7 18V 8 24V				
LED*	Deal	A la	superbright	superbright				
	Red	Amber	Green	Red				
2VDC	Α	L	F	R				
6VDC	В	М	G	S				
12VDC	С	N	Ĥ	Ť				
24VDC	D	P	J	V				
*Consult factory	for "daylight	bright" LED. Ty	pical current dro	aw for LED is 20ma				

8. FLUSH BRACKET COLOR, PANEL SEAL 1

X & XI with Flush Bracket			X, XI,	X, XI, XII with Raised Bracket		
# of gaskets	0	1	2	0	1	
Black	В	С	D	1	4	
White	W	Υ	Z	2	5	
Gray	G	Н	J	3	6	

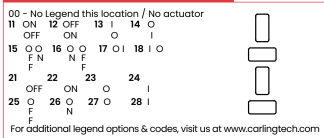
9. ACTUATOR

10. LENS – ABOVE LAMP #1 TERMINALS 1.4 11. LENS – ABOVE LAMP #2 TERMINALS 3.6

		DO 1 L L			-11111	ITALO			
0 - No Actuator Z - No Lens									
Clear	White	Amber	Green	Red	Blue	Lens Style			
3	8	D	J	Р	V	Bar			
4	9	E	K	R	W	One piece Square			
5	Α	F	L	S	Υ	Two piece Square*			
						(With clear top protective lens)			
2	7	С	Н	N	U	Two piece Square*			
						(With smoke top protective lens)			
1	6	В	G	М	T	Two piece Square*			
						(With white top protective lens)			

All bottom lenses are molded of opaque material. Consult factory for other lens colors. Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps.

12. ACTUATOR LENS OR BODY LEGENDS



13. ACTUATOR LENS OR BODY LEGENDS (3)

0 1 2 3 4	No legend (used Orientation 1 Orientation 2 Orientation 3 Orientation 4	with codes	11-18 in selection	ection 12)	
		1	2	3	4

16. ACTUATOR LENS LEGEND

00 No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

Notes: Consult factory to verify horsepower rating for your particular circuit choice.

- Custom colors are available. Consult factory.

 White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators. Custom colors are available, consult factory.

 With 2 square lenses, use selection 12 for lens above lamp 1, & selection 14 for lens above lamp 2.

 Additional ratings available. See V-Series Switch Accessories page.

 Not available with Contura XI rockers.

Ordering Scheme contura X locking

Sample Part Number Selection

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () - momentary form bottom of switch: SP - single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP - double pole: terminals 1, 2, 3, 4, 5 & 6.

8 - - 7 8 - - 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 2 - - 5 3 - - 6 3 - - 6 10--9 2 Connected Terminals NONE 2 & 3, 5 ON ON 1 & 2, 4 & 5 OFF DP 5 & 6 NONE Ň NONE ON SPECIAL CIRCUITS
H* 2 & 3 , 5 & 6

S* 2 & 3 , 5 & 6

E* 5 & 6 2 & 3, 5 & 4 2 & 3 2 & 3 5 & 3 *Jumper between terminals 2 & 5 for circuits H.G.M.R & S are specified in

selection 4. External jumper between terminals 2 & 4 for circuit E are provided

3. RATING 4

by customer. Circuit E may be used for SP OFF-ON-ON circuit.

4. TERMINATION / BASE STYLE

8 term	<u>10 Term</u>	Termination .250 TAB (QC) no barriers .250 TAB (QC) with barriers .250 TAB (QC) no barriers .250 TAB (QC) no barriers Solder Lug no barriers	Jumper
1	2		No
A	B		No
J	K		Yes T2 to 5
3	4		No
C 5 E	D 6 F	Solder Lug Solder Lug Wire Leads no barriers Wire Leads	No No No

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only Illumination Type Lamp wired to Ter-Sealed <u>Unsealed</u> Lamps <u>minals</u> NONE 2 INDEPENDENT DOUBLE POLE SWITCHES ONLY

6. LOCKS

Lock above terminals 1 & 4 end of switch.

Notes: Consult factory to verify horsepower rating for your particular

- Custom colors are available. Consult factory.
 White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators; Custom colors are available, consult factory. Located over T1-4 end of switch.
- Additional ratings available. See V-Series Switch Accessories page. Located over T3-6 end of switch.

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 1 125VAC **2** 250VAC **5** 6V Neon Incandescent **4** 3V 6 12V 7 18V 8 24V superbright LED* superbright Red **Amber** Green Red 2VDC 6VDC В G 12VDC N Н 24VDC D P J V

* Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.

8. FLUSH BRACKET COLOR, PANEL SEAL

9. HARD SURFACE ACTUATOR

Contura X	Black	Gray	Red	White	
	1	2	3	4	
Actuator ori	entation		3,6 1,4		

10. LENS - ABOVE LAMP #2 TERMINALS 5

Z - No	Lens					
Clear		Amber	Green	Red	Blue	Lens Style
3	8	D	J	Р	V	Bar
4	9	E	K	R	w	One piece Square
5	Α	F	L	S	Υ	Two piece Square*
						(with clear top protective lens)
2	7	С	Н	N	U	Two piece Square*
						(with smoke top protective lens)
1	6	В	G	М	T	Two piece Square*
						(with white top protective lens)

All bottom lenses are molded of opaque material. Consult factory for other lens colors. Lens color for LEDs must be clear, white, or match color of LED. Green or blue lenses are not recommended with Neon lamps.

12. ACTUATOR LOCK FUNCTION 3

Lock Color Match Actuator Black White Red Gray Safety Orange	Up A B C D E F	Down H J K L M	Up & Down R S T V W Y	
--	----------------------------------	-------------------------------	-----------------------	--

13. ACTUATOR LENS OR BODY LEGENDS 2

00 - No 21	Legend 22	23	24	
OFF	ON	0	1	
25 O	26 O N	27 O	28	
For add	itional le	gend opt	ions & coc	des, visit us at www.carlingtech.com

14. LEGEND ORIENTATION 3

0 1 2 3 4	No legend (used wit Orientation 1 Orientation 2 Orientation 3 Orientation 4	th codes 11-18 i	n selection 12	2)	
		1	2	3	4
	1 2	2 Orientation 23 Orientation 3	2 Orientation 2 3 Orientation 3 4 Orientation 4	2 Orientation 2 3 Orientation 3 4 Orientation 4	Orientation 1 Orientation 2 Orientation 3 Orientation 4

3 (+) 6 (-)

Ordering Scheme

Sample Part Number Selection

1. SERIES

V-Series

2. CIRCUIT

Terminal Connections as viewed () – momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.

8 terminal 10 terminal DP – double pole: terminals 1, 2, 3, 4, 5 & 6.
8 – – 7 8 – – 7 Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 1- -4 2 - - 5 2 - - 5 3 - - 6 3 - - 6 10-Position: SP DP 1 A 2 B 3 C 4 D 5 F 6 J 7 K 2 & 3, 5 & 6 ON Connected Terminals NONE 1 & 2, 4 & 5 OFF NONE NONE ON ON OFF OFF OFF SPECIAL CIRCUITS H* 2 & 3, 5 & 4 2 & 3 2 & 3 2 & 3 2 & 3, 5 & 6 M* R* E* (2 & 3, 5 & 6) (2 & 3, 5 & 6) OFF 2 & 1 5 & 6 s* 2 & 3, 5 & 6 2 & 3 1&2

*Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING 3

1 B	.4VA @ 28VDC Resistive
č	20A 18V
Ď	20Δ 12V
E	20A 14V, 10A 14VT (circuit 1, 4 , A & D only) 10A 14V, 6A 14VT (circuit G only)
F	10A 14V, 6A 14VT (circuit G only)

4. TERMINATION / BASE STYLE

8 Term 1 A J 3	10 Term 2 B K 4	Termination 250 TAB (QC) no barriers 250 TAB (QC) with barriers 250 TAB (QC) no barriers Solder Lug no barriers	Jumper No No Yes T2 to 5 No
<u>c</u>	Ď	Solder Luă	No
5	<u>6</u>	Wire Leads no barriers	No
E	F	Wire Leads	No

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols

apply to	rep lamps o	111y	
_	<u>Lamps</u> NONE	Illumination Type	<u>Lamp wired to Terminals</u>
S	NONE	_	- () ()
Α	1	INDEPENDENT	8 (+) 7 (-)
В	1	DOWN	3 (+) 7 (-)
B C	2	UP	3 (+) 7 (-) 3 (+) 7 (-)
D	1	DOWN	3 (+) 7 (-)
	2	DOWN	1 (+) 7 (-)
E	ī	UP	i (+1 7 (-1)
_	2	ÜP	3 (+) 7 (-)
F	ī	INDEPENDENT	
•	2	UP	8 (+) 7 (-) 3 (+) 6 (-)
G	ī	INDEPENDENT	8 (+) 7 (-)
_	2	UP	3 (+) 7 (-)
Н	$\bar{2}$	INDEPENDENT	8 (+) 7 (-)
SINGLE P	OLE SWITCHE	S ONLY	- () ()
J	1	DOWN	3 (+) 8 (-)
	2	INDEPENDENT	6 (+) 7 (-)
K	1	INDEPENDENT	8 (+) 7 (-)
	2	INDEPENDENT	6 (+) 7 (-)
DOUBLE I	POLE SWITCH		- () · ()
L	1	DOWN	3 (+) 6 (-)
м	1	UP	3 (+) 6 (-)
N	i	DOWN	3 (+) 6 (-)
	2	DOWN	1 (+) 4 (-)
Р	ī	UP	i (+) 4 (-)
-	2	ÜP	3 (+) 6 (-)
U	1	INDEPENDENT	8 (+) 7 (-)
-	2	INDEPENDENT	10 (+) 9 (-)

6 & 7. LAMP

No lamp Neon Incandescent LED*	0 1125VAC 43V	2 250VAC 5 6V	6 12V superbright	7 18V 8 24V superbright
01/00	Red	Amber	<u>Green</u>	Red
2VDC	A	L.	<u> </u>	K
6VDC	В	M	G	5
12VDC	_	N	Ħ.	1.
24VDC	D	P	J	V
* Consult factory draw for LED is 20	/ for "dayligh Oma.	nt bright" LE	D options. Ty	pical current

8. BRACKET COLOR & PANEL SEAL

Color	No Gasket	1 Gasket	2 Gasket
Black	B	C	D
Gray	G	H	J
White	W	Y	7

9. ACTUATOR STYLE

 No Actuator - Furnished separately Contura XIV Contura XIV - Laser Etched 	
---	--

10. LENS COLOR / STYLE

П				<u> </u>			
	0 - No A	Actuato	or	Z - No	Lens		
	Clear	White	Amber	Green	Red	Blue	•
	1	6	В	G	М	T	
	2	7	С	Н	N	U	(II)
	3	8	D	J	Р	٧	T
	4	9	E	K	R	W	
	5	Α	F	L	S	Υ	
	5	Α	N/A	N/A	N/A	N/A	Laser-Etched Actuator
							e, or match color of LED.
	Green o	r blue le	enses are	not rec	omme	endec	d with Neon lamps.

11. ACTUATOR COLOR 1

12. ACTUATOR LENS OR BODY LEGEND 2

00 - No Legend this location / No actuator							
11	ON	12 OFF					
	OFF		0	1			
15	00	16 0 0	17 O I	18 1 0 🖳			
	FΝ	ΝF					
	F	F					

12. ACTUATOR LENS OR BODY LEGEND

0 1 2 3	No legend Orientation 1 Orientation 2 Orientation 3	R		深	
4	Orientation 4	1	2	3	4

12. ACTUATOR LENS OR BODY LEGEND

No legend this location / no actuator (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens and one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For legend options & codes, visit us at www.carlingtech.com.

Notes: Consult factory to verify horsepower rating for your particular circuit choice.

Custom colors are available. Consult factory.

White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators.

Additional ratings available. See V-Series Switch Accessories page.

Ordering Scheme

Sample Part Number 2 3 6 8 10 11

1. SERIES

Selection

V-Series

2. CIRCUIT

Terminal Connections as viewed () – momentary from bottom of switch: SP – single pole: terminals 1, 2 & 3.
8 terminal
10 terminal
DP – double pole: terminals 1, 2, 3, 4, 5 & 6.
8 – -7
8 – -7
Terminals 7, 8, 9 & 10 for lamp circuit only. 8 - - 7 1 - - 4 2 - - 5 1- -4 2 - - 5 3 - - 6 3 - - 6 10 -- 9 Position: 2 & 3, 5 & 6 Connected Terminals 1 & 2, 4 & 5 SP DP NONE (ON) NONE OFF 4 D ON NONE ON 6 J K ON OFF ON ON OFF (ON) 8 (ON) OFF (ON) 9 N NONE SPECIAL CIRCUITS 2 & 3 2 & 3, 5 & 4 5 & 4 2 & 3, 5 & 6 (2 & 3, 5 & 6) G* 2 & 3 2 & 3 OFF М* OFF 2 & 3 (2 & 3, 5 & 6)2 & 1 5 & 6 5 & 1 2 & 3, 5 & 6 *Jumper between terminals 2 & 5 for circuits H,G,M,R & S are specified in

selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.

3. RATING ³

.4VA @ 28VDC Resistive 15A 24V 20A 18V 20A 12V 20A 14V, 10A 14VT (circuit 1, 4, A & D only) 10A 14V, 6A 14VT (circuit G only)

4. TERMINATION / BASE STYLE

8 Term	<u>10 Term</u>	Termination	<u>Jumper</u>	
1	2	.250 TAB (QC) no barriers	No .
Α	В	.250 TAB (QC) with barriers	No
J	K	.250 TAB (QC	no barriers	Yes T2 to 5

Note: Codes J & K for circuits H, G & M. Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION & SWITCH SEALING

Lamp #1:above terminals 1 & 4 end of switch.; Lamp #2 above terminals 3 & 6 end of switch. Positive (+) and negative (-) symbols

appl	y to LED lai	mps only	
	Lamps	Illumination Type	Lamp wired to Terminals
S	NONE	- "	- '
С	2	UP	3 (+) 7 (-)
н	2	INDEPENDENT	3 (+) 7 (-) 8 (+) 7 (-)
DOU	BLE POLE SI	WITCHES ONLY	
М	1	UP	3 (+) 6 (-)

5. LOCK OPTION

Low Profile Lock

Notes: Consult factory to verify horsepower rating for your particular circuit choice.

- Custom colors are available. Consult factory.
- White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators.
- Additional ratings available. See V-Series Switch Accessories page.

7. LAMP

No lamp Neon Incandescent LED*	0 1125VAC 43V	2 250VAC 5 6V	6 12V superbright	7 18V 8 24V superbright
	Red	Amber	Green	Red
2VDC	Α	L	F	R
6VDC	В	М	G	S
12VDC	С	N	H	T
24VDC	D	P	J	V
* Consult factory draw for LED is 20		nt bright" LE	D options. Ty	pical current

8. BRACKET COLOR & PANEL SEAL

Color No Gasket 1 Gasker Black B C Gray G H White W Y	2 Gasket D J Z
---	-------------------------

9. ACTUATOR COLOR / STYLE

FC Black - Standard Rocker FD Black - Laser Etched FS Red - Standard Rocker FT Red - Laser Etched	
---	--

10. LENS COLOR / STYLE

Z - No	Lens					
Clear	White	Amber	Green	Red	Blue	
1	6	В	G	М	T OHO	
3	8	D	J	Р	V 🔟	
5	Α	N/A	N/A	N/A	N/A III La	ser-Etched Only
Lens c	olor for	LEDs mu	st be cl	ear, wh	ite, or match	n color of LED.
Green	or blue	lenses c	are not r	ecomi	nended with	Neon lamps.

11. ACTUATOR LOCK COLOR / FUNCTION

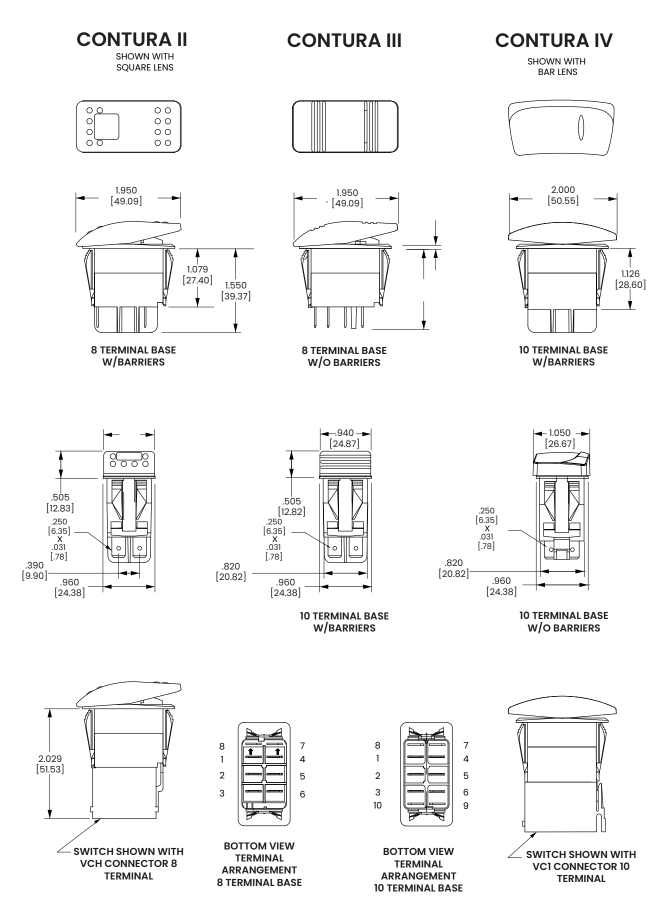
12. ACTUATOR LENS OR BODY LEGENDS 2

00 - No Leg 21 22 OFF	end 23 ON O	24	
25 O 26 F F	O 27 O N	28	

13. LEGEND ORIENTATION

10.	LECTIVE CITIENT	ATION	
0 1 2 3 4	No legend Orientation 1 Orientation 2 Orientation 3 Orientation 4		

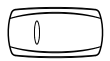
inches [millimeters]

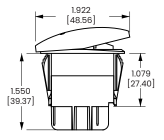


inches [millimeters]

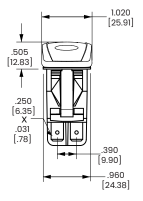


SHOWN WITH

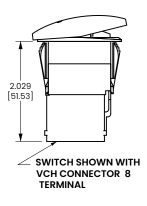




8 TERMINAL BASE W/BARRIERS

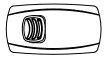


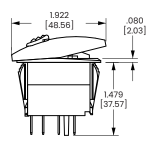
8 TERMINAL BASE W/BARRIERS



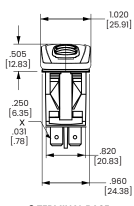
CONTURA V

SHOWN WITH LOW PROFILE LOCK

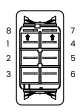




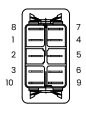
8 TERMINAL BASE W/O BARRIERS



8 TERMINAL BASE W/O BARRIERS



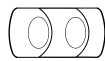
BOTTOM VIEW TERMINAL ARRANGEMENT 8 TERMINAL BASE

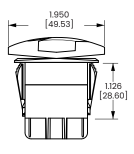


BOTTOM VIEW TERMINAL ARRANGEMENT 10 TERMINAL BASE

CONTURA VI

SHOWN WITH OVAL





10 TERMINAL BASE W/BARRIER AND LAMP TERMINAL

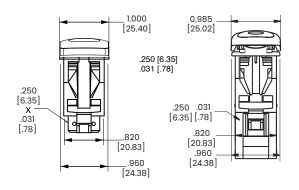
CONTURA VII

SHOWN WITH LARGE LENS AND BAR LENS





10 TERMINAL BASE W/O BARRIERS



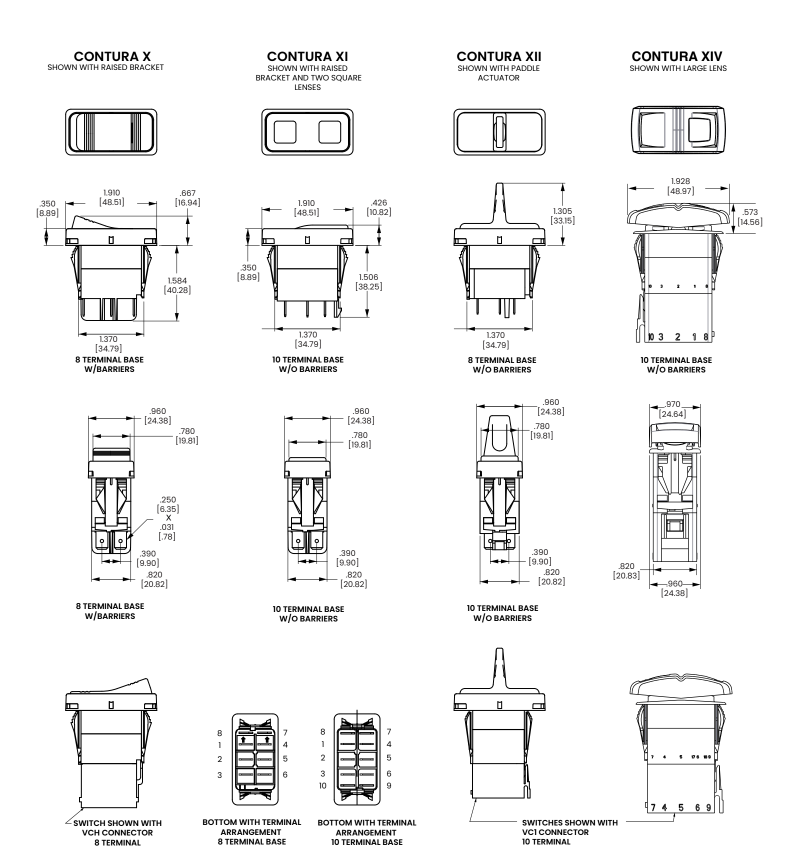
10 TERMINAL BASE W/O BARRIERS

10 TERMINAL BASE W/O BARRIERS





inches [millimeters]



Circuit Diagrams:

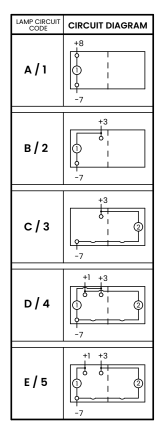
CIRCUIT CODE	CIRCUIT DIAGRAM
1	3
2	3
3	3
4	
5	
6	
7	
8	

CIDCLUIT	
CIRCUIT CODE	CIRCUIT DIAGRAM
A	3 6
В	3 6
С	3 6
D	1 3 4 6
E	3 4 6
F	2 5
G	3 6
н	3 4

CIRCUIT	
CIRCUIT CODE	CIRCUIT DIAGRAM
J	13 4 6
К	1 3 4 6 2 5
L	2 5
М	3 6
R	1 3 6
s	1 3 6

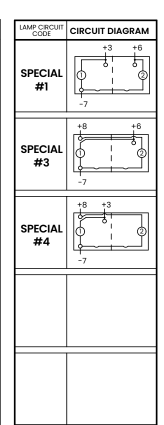
	SYMBOL LEGEND
SYM.	DEFINITION
0	DESIGNATES TERMINALS AND CONTACTS
~	DESIGNATES MAINTAINED CIRCUITS
	DESIGNATES OTHER POSITION
○▼ ○	DESIGNATES MOMENTARY CIRCUITS
	DESIGNATES TWO POSITION CONNECTION
	DESIGNATES EXTERNAL JUMPER PROVIDED BY CUSTOMER

Lamp Circuit Diagrams:

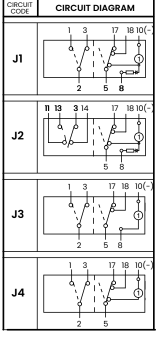


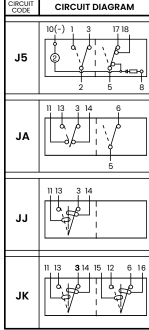
LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
F/6	+8 +3 -6
G/7	+8 +3
H/Z	+8
1/8	-8 +3 +6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
κ/w	+8 +6

LAMP CIRCUIT	CIRCUIT DIAGRAM
L/9	+3 -6
M/R	+3 -6
N/T	+1 +3 -4 -6
P/V	+1 +3 -4 -6
U/Y	+8 +10 0 0 0 0 0 0 0 0 0 0



J-Series Hazard Warning Circuit Diagrams:





NOTE: J circuits are available for all non-locking V-Series styles. Consult factory for partnumber details.

	SYMBOL LEGEND
SYM.	DEFINITION
0	DESIGNATES TERMINALS AND CONTACTS
0	DESIGNATES LAMP LOCATION

Stand-Alone Components

Reduce inventory levels and cost by stocking actuators and base switches separately.

Contura II, III, IV, V, VI, VII, X, XI, XIV, Base switches separately: specify V with code selections 2-8 in the ordering schemes.

Contura II, III, IV, V Actuator only: VV with code A or C for selection 9, & with selections 10-14 in the ordering schemes.

Contura VI Actuator with lenses and inserts only: VT with code selections 9-16

Contura II, III, IV, V, VII Actuator only: VV with code A, C, E, G, P or Z for selection 9 & with selections 10-14 in the ordering schemes.

Contura X, XI, XII, XIV actuators with lenses separately: VV with code selections 9-14 in the ordering schemes.

Panel Seal: VPS

Contura X & XI actuators without lenses separately



1. CONTURA X & XI ACTUATOR SEPARATELY

VVR

2. ACTUATOR STYLE & COLOR

	Black	Gray	White	Red
Contura X	1	2 ′	3	4
Contura XI	6	7	8	9

3. LENS OPENING FOR 1

1	One bar lens		
2	Two bar lenses	5 square lens on top/	
3	One square lens	þar lens on bottom	
4	Two sauare lens	(Contura X only)	

4. ACTUATOR LENS OR BODY LEGEND



5. LEGEND ORIENTATION 1

2 Or	legend lientation 1 lientation 2 lientation 3				
4 Or	ientation 4	1	2	3	4

Contura X, XI & XII top piece of 2-piece lens separately



VVT

2 COLOR

1 Clear 2 Smoke 3 White

Contura X, XI & XII actuator lens assembly:



1 piece lens/bar lens are positioned the same as bottom lens for assembly, minus the top lens. Lenses snap in from bottom.

- If actuator lens opening for 2 bar or 2 square lenses, legend orientation 0,1, or 2 must be chosen.
- or z must be chosen. Center of actuator marking not available for Contura XII. Legend is not available for bar style lens. Not recommended with neon lamps.
- Must also order top piece of 2 piece square lens separately.

Contura XII actuators without lenses separately



1 CONTURA XII ACTUATOR SEPARATELY

VVP

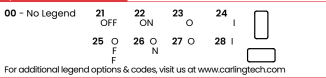
2. ACTUATOR STYLE & COLOR

k K Gray N White M Red																																																																																																																																		ı	ł	k	d	c)	Э	e	?6	?	₹	R	F	I			
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---	---	---	---	---	---	---	----	---	---	---	---	---	--	--	--

3,4 LENS OPENING FOR 1

		_		_	
7	No lens	1	Bar lens	2	Square lens

5, 7 LENS OR BODY LEGEND 2



6 LEGEND ORIENTATION 3

No leaend Orientation 1 Orientation 2

Contura X, XI & XII actuator lens assembly separately



1 CONTURA X, XI & XII LENS SEPARATELY

2 LENS STYLE 3

- One Piece Square lens Bottom of Two-Piece Square lens ⁵

3 TRANSLUCENT LENS COLOR

1 Clear 2 White 3 Amber 4 Green 4 5 Red 6 Blue 4

4 LENS OR BODY LEGEND 2



5 LEGEND ORIENTATION 3

No legend Orientation 1 Orientation 2 Orientation 3

Orientation 4

- **■**D ₽D 1
- ID ID

2

<u>_</u> 3

Accessories

Easily integrate Contura products into your system, with Contura Accessories

Contura Connectors

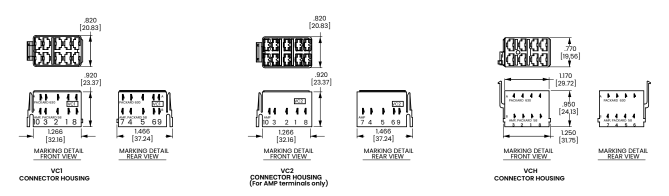
	Q.C. 9	SELECTION	I GUIDE		
	PART	NO		IRE NGE	
COMPANY SERIES	PLAIN BRASS	TIN PLATED BRASS	AWG	MM ² (REF)	ORIEN- TATION
	02965580		12	3.0	
	02965471	12010601	(2)16-14	(2)1.0-2.0	
PACKARD 58 SERIES	02965470		16-14	1.0-2.0	В
OO OEMEO	02965469	06288318	20-18	.58	
		12084590	105.0		
		12052224	123.0		
PACKARD		12015870	16-14	1.0-2.0	
METRI-PACK		12020035	(2)22-18	(2).58	Α
630 SERIES	12015832	12015869	20-18	.58	
		12052222	20-22	.355	
	60253-1	60253-2	16-12	1.3-3	
AMP 250 SERIES	00255-1	00255-2	(2) 16	(2) 1.3	
FASTIN-FASTON	42100-1	42100-2	18-14	.8-2	В
	60295-1	60295-2	22-18	.39	

TANG TANG SYMBOL = SHOWS ORIENTATION OF TANG IN SLOT SYMBOL

NOTE: Consult Delphi Packard and/or Amp on actual part numbers and availability.

AMP is a registered trademark of AMP Inc. Harrisburg, PA

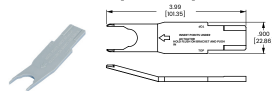
Delphi Packard is a registered trademark of Delphi-Packard Electrical Systems Warr



Contura X Boot (P/N VB1-01)



Contura II, III, IV, V, VI & VII Actuator Removal Tool (P/N VRT)



Additional V-Series Ratings

- .4VA @ 28VDC Resistive 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 HP, No Agency Listings 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 HP, UL Recognized, CSA Certified
- В 15A 24V 20A 18V
- С
- 20A 12V
- 20A 14V, 10A 14VT (circuits 1, 4, A, & D only) 10A 14V, 6A, 14VT (circuit G only)
- G 20A 6V
- 15A 125 VAC, 10A 250VAC, 1/2 HP 125-250 VAC; 6A 125 VAC L
- .4VA/20A 12V (combi-contact)
- (combination gold/silver contacts for borderline dry circuit applications)
- .4VA/15A 24V (combi-contact)
 - (combination gold/silver contacts for borderline dry circuit

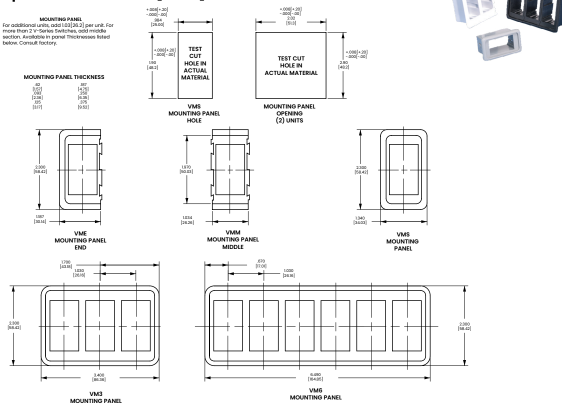
NOTES

Consult factory to determine availability for individual circuits and their HP rating. Not available with Contura 7 or 14 rocker styles.

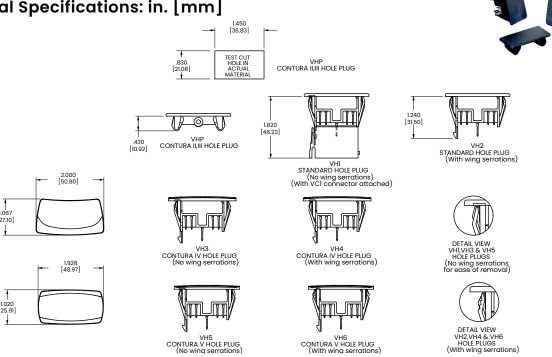
Rating L available with circuits 1, 4, A & D only.

Accessories

Contura Mounting Panels Dimensional Specifications: in. [mm]



Contura Hole Plug Dimensional Specifications: in. [mm]







VP-Series

Illuminated Indicators

PRODUCT WEBPAGE

request sample, configure part





The VP-Series illuminated plug offers an additional design option for the modular and flexible V-Series Contura® system. It is offered with removable and replaceable lamps, Contura styling, and LED illumination with your choice of one or two lenses.

125-250 1-2 12-24 LED's

Typical Applications

· On/Off-Highway

Ordering Scheme Flush Housing

Sample Part Number	VP	1	6	6	_	В	1	1	6	6	_	00	0	00
Selection	1	2	3	4		5	6	7	8	9		10	11	12

1. SERIES

Illuminated plug for V and J Mounting Hole Housing only H2 Lamp module only

2. TERMINATION

.250 TAB (QC)

3, 4. LAMP 4

No lamp Neon **1** 125VAC 2 250VAC 6 12V Incandescent 4 3V **5** 6V 7 18V 8 24V LED* **Amber** Green Red 2VDC R 6VDC G S 12VDC Ν Н Т 24VDC ٧ *Typical current draw for LED is 20ma.

5. FLUSH HOUSING COLOR / STYLE

- Black / Rectangular
- White / Rectangular
- Red / Rectangular Gray / Rectangular
- Black / Oval (Contura V)

6, 7. LENS STYLE 5

- No Lens
- Transparent Diamond Square
- Translucent Square 9
- Laser Etched 10
- Transparent Oval
- 5 Translucent Oval Laser Etched Oval 10

8, 9. LENS COLOR

	Z	No Len	S				
	Clear	White	Amber	Green	Red	Blue	Lens Style
	4	9	E	K	R	W	One piéce lens
	5	Α	F	L	S	Υ	Two piece lens*
							(with clear top protective lens)
	2	7	С	Н	N	U	Two piece lens*
							(with smoke top protective lens)
	1	6	В	G	М	T	Two piece lens*
							(with white top protective lens)
ı	* A II I:			- - - - 4 -			!!

*All bottom lenses are molded of opaque material. Consult factory for other lens colors.

10. LENS LEGEND OVER LAMP 1 7

00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

11. LEGEND ORIENTATION

- 0 No legend
- Orientation 1 Orientation 2
- Orientation 3 Orientation 4
- D







12. LENS LEGEND OVER LAMP 2 7

No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

- To order housing only, specify H2 followed by fields 5-11.
- To order lamp module only, specify H3 followed by fields 2-3.
- To order connector housing specify HPI-01 (black). Field 3 specifies Imp 1 is located over terminals IA & IB.
- Field 4 specifies lamp 2 is located over terminals 2A & 2B. Field 6 specifies lens 1 is located over terminals 1A & 1B.
- Field 7 specifies lens 2 is located over terminals 2A & 2B.
- Field 8 specifies lens 1 is located over terminals 1A & 1B. Field 9 specifies lens 2 is located over terminals 2A & 2B.
- Field 10 specifies legend is over lens 1.
- Field 12 specifies legend is over lens 2. If only one lens is chosen, it will be located over terminals 1A & 1B.
- Translucent lens is available with two piece lens option only.
- Laser etched option is available with one piece lens
- Oval lens option is available as one piece lens.

© Configure Complete Part Number > □ © Browse Standard Parts >

Ordering Scheme Raised Bracket



1. SERIES

Illuminated plug for V and J Mounting Hole

2. TERMINATION

.250 TAB (QC) Solder Lug

3, 4. LAMP 1

No lamp Neon	0 1 125VAC	2 250VA	.C		
Incandescent	4 3V	5 6V	6 12V	7 18V	8 24V
LED*	Amber	Green	Red		
2VDC	L	F	R		
6VDC	M	G	S		
12VDC	N	Н	T		
24VDC	P	J	V		
*Typical curren	t draw for LED	is 20ma.			

5. RAISED BRACKET / INSERT COLOR

- White / White Black / Black
- White / Black
- Black / White

6, 7. LENS STYLE ²

- Transparent Diamond Square
- Translucent Square 6
- Laser Etched 7

8, 9. LENS COLOR 3

Z	No Lens					
Clear	White	Amber	Green	Red	Blue	Lens Style
4	9	E	K	R	W	One piece lens
5	Α	F	L	S	Υ	Two piece lens*
					(with	clear top protective lens)
2	7	С	Н	N	Ù	Two piece lens*
					(with	smoke top protective lens)
1	6	В	G	М	Т	Two piece lens*
					(with	white top protective lens)
					·	

*All bottom lenses are molded of opaque material. Consult factory for other lens colors.

10 LENS LEGEND OVER LAMP 1 4

00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

11 LEGEND ORIENTATION

	LOLIND ORILINIA	IION			
0 1 2 3	No legend Orientation 1 Orientation 2 Orientation 3				
4	Orientation 4	1	2	3	4

12 LENS LEGEND OVER LAMP 2 4

00 No legend

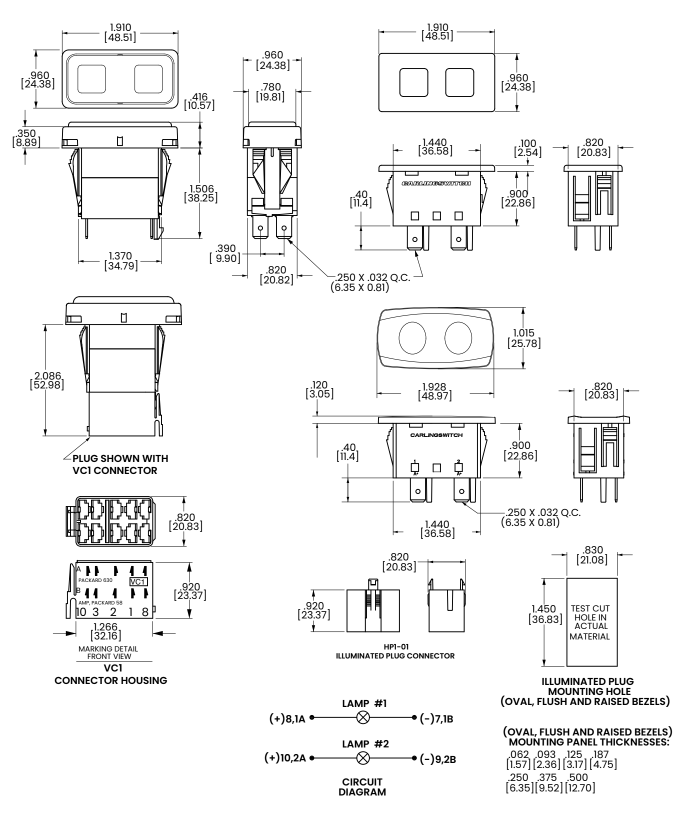
For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

Notes:

- Field 3 specifies lamp 1 is located over terminals 8 (+) & 7 (–). Field 4 specifies lamp 2 is located over terminals 10 (+) & 9 (–).

- Field 6 specifies lens 1 is located over terminals 8 (+) & 7 (-). Field 7 specifies lens 2 is located over terminals 10 (+) & 9 (-). Field 8 specifies lens 1 is located over terminals 8 (+) & 7 (-). Field 9 specifies lens 2 is located over terminals 10 (+) & 9 (-).
- Field 10 specifies legend is over lens 1. Field 12 specifies legend is over lens 2.
- If only one lens is chosen, it will be located over terminals 8 (+) & 7 (-). 5
- Translucent lens is available with two piece lens option only. Laser etched option is available with one piece lens

inches [millimeters]



Notes: Oval and flush bezel styles use terminals 1A, 1B, 2A, 2B. Raised bezel style uses terminals 7, 8, 9, 10.



W-Series

Sealed Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The W-Series features complete IP68 protection, even below the panel, where the critical connection is made from your wiring harness. When used in conjunction with the integrated connector, the totally submersible W-Series provides a seal for up to ten individual wires, assuring compatibility with even the most complex circuitry.

1-2 .4-10

Poles

12-24 VDC Amps

IP68 Sealing

Above/Below-Panel

Typical Applications

Marine

On/Off-Highway





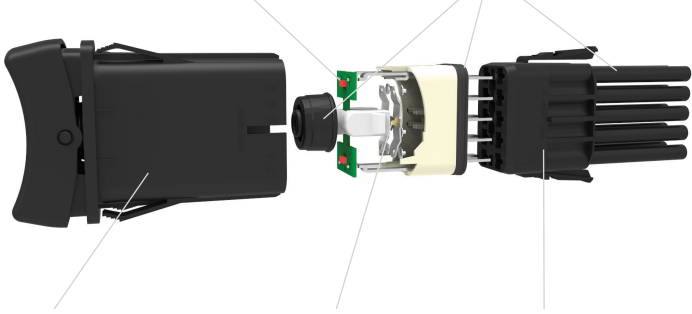
Design Features

ILLUMINATION

Choice of highly reliable SMT LED or incandescent lighting with 21 dependent or independent circuit options.

TRI-SEAL DESIGN

Sealing at actuator, an insert molded neoprene base seal, along with wire lead seals, assures water tight, fully submersible protection.



BODY

One piece polyester 94V0 seamless body acts as an umbrella to protect critical internal components.

ROLLER PIN

Proven reliable mechanism is lubricant free and allows for 100k electrical and 250k mechanical cycles, and withstands extreme temperatures from -40°C to +85°C.

INTEGRATED CONNECTOR

Accommodates Tyco/Amp .110 junior power timer contacts with twin locking tabs to provide a safe, secure, sealed connection.

Tech Specs

Electrical

Contact Rating	.4VA @ 24VDC 10 amps, 3-24VDC
Dielectric Strength	1500 Volts RMS
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 milliohms max. @ 4VDC
Life	Up to 100,000 cycles, circuit and load dependent
Contacts	Silver tin-oxide, 88/12
Terminals	Copper with silver or gold plating
Quick	Connect terminations.
Voltage	3-24 VDC
Overcurrent	15A for 50 cycles

Physical

Lighted	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24 VDC)
Seals	Neoprene
Base	Polyester blend rated to 125C with a UL flammability rating of 94V0.
Actuator	Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay.
Lens	Polycarbonate rated at 100°C
Function	2 & 3 Position Rocker Style
Operation	Maintained & Momentary
Base	PA 6/6 30GF (glass filled)
Actuator	PA 6/6 13GF
Bracket	PBT 10GF
Connector	PBT 10GF, polarized

Actuator Travel (Angular Displacement)

24° full throw

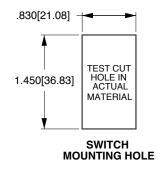
Environmental

Sealing	IP68, for above and below-panel components of actual switch only			
Corrosion/ Chemical Splash	Flowing Mixed Gas (FMG) Class III 3 year accelerated exposure per ASTM B-827, B-84			
Operating Temperature	-40°C to +85°C, 22 cycles, 300 hours			
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz.			
Vibration 2	Resonance search 24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025			
Handling/Drop	One meter onto concrete floor			
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.			
Dust	IP6X			
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C Test criteria - pre and post test contact resistance			
Moisture Resistance/ Humidity	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance			

Mounting Specifications

Panel Thickness Range .032 to .125

For optimum panel fit, the following panel thicknesses are suggested: .032, .062, .093, .125



Ordering Scheme Rocker

Sample Part Number Selection

1. SERIES

2. CIRCUIT

()-	() - momentary For terminal arrangement, see dimensional specs Position: 1 2 3						
POS	ition:		2	3			
SP	DP	2 & 3, 5 & 6	Connected Terminals	1 & 2, 4 & 5			
11	21	ON.	NONE	OFF			
12	22	(ON)	NONE	,OFF,			
13	23	`ON´	NONE	(OFF)			
14	24	ON	NONE	ON.			
15	25	ON	NONE	(ON)			
16	26	ON	OFF	ON.			
17	27	ON.	OFF	(ON)			
18	28	(ON)	OFF	(ON)			
-	47	2 & 3 & 4, 5 & 6	2 & 3, 4 & 5	2 & 1, 4 & 5			
-	49	2&35&6	2 & 3 4 & 5	2&14&5			

3. RATING 3

B 10A 24V **D** 10A 12V **G** 10A 6V H 10A 3V

4. TERMINATION / BASE STYLE

2 .110 TAB (QC)

5. ILLUMINATION

Lamp #1:above terminals 1&4 end of switch; Lamp #2 above terminals 3&6 end of switch. Positive (+) and negative (-) symbols apply to LED

lam	ps only	_		
	' '	Actuator Lens Position		
	<u>Lamps</u>	Illumination Type	Lan	np Wired to Terminals
0	NONE			
Ā	#1	Independent	8+	7-
В	#1	Down	3+	7-
c	# 2	Up	3+	7-
Ď	# ī	Down	3+	, 7-
-	& # 2	Down	1+	7-
E	#1	Up	1+	7-
-	% # 2	Up	3+	, 7-
F	#1	Independent	8+	7-
١.	% # 2	Up	3+	6-
G	#1	Independent	8+	7-
-	& # 2	Up	3+	, 7-
н	# 2	Independent	8+	, 7-
		ngle Pole Switches Only:	0.	,
J	#1	Down	3+	8-
-	& # 2	Independent	6+	7-
к	#1	Independent	8+	7-
		Independent	6+	7-
Sele		ouble Pole Switches Only:		
L	#1	Down	3+	6-
М	# 2	Up	3+	6-
N	#1	Down	3+	6-
		Down	1+	4-
P	#1	Up	1+	4-
		Up	3+	6-
R	#1	Down	3+	
		Up	6+	7-
S	#1	Down	6+	7-
		Independent	8+	7-
U	#1	Independent	8+	
		Independent	10+	
V	# 2	Independent	10+	
w	#1	Independent	8+	
		Independent	10+	
Υ	#1	Independent in Series	8+	7-
Z	#1	Independent in Parallel	8+	7-

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp LED* Red Amber Green White 2VDC 6VDC В м G 12VDC Ν 24VDC * Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.

8. BRACKET COLOR 1

Black

9. ACTUATOR

Black with Laser Etched

Black

10. LENS COLOR / STYLE - ABOVE LAMP #1 TERMINALS 1 & 4 11. LENS COLOR / STYLE - ABOVE LAMP #2 TERMINALS 3 & 6

:	Z - No I	ens					
1	Clear	White	Amber	Green	Red	Blue	
ı	l	-	В	G	М	T	Large Transparent
١.	_	7	С	Н	N	U	Large Translucent
;	3	-	D	J	Р	V	Bar Transparent
١.	-	9	E	K	R	W	Bar Translucent
	5	Α	-	-	-	-	Laser-Etched
1	Lens col	or for LED	s must be	e clear, w	hite, or	match (color of LED.

12. ACTUATOR LENS OR BODY LEGENDS 2

00 - No Legend this locat 11 ON 12 OFF 13 I OFF ON O	tion/No actuator 14 O I	
15 00 16 00 17 0 F N N F F F	1810	
21 22 23 OFF ON O	24	
25 O 26 O 27 O F N F	28	
For additional legend options	s & codes, visit us at a	carlingtech.com

13. LEGENDS ORIENTATION

0 1 2 3 4	No legend (used w Orientation 1 Orientation 2 Orientation 3 Orientation 4	vith codes	11-18 in se	election	n 12)	
		1	2	3	4	

14. ACTUATOR LENS LEGENDS 2

00 No legend (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens & one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

Notes:

- Custom colors are available. Consult factory.
- White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators; Custom colors are available, consult factory. 4VA @ 24VDC rating is available, consult factory for circuit compatibility.

🖾 Configure Complete Part Number > 📗 🚳 Browse Standard Parts >

Ordering Scheme Locking Rocker

Sample Part Number Selection

2. CIRCUIT

() - momentary For terminal arrangement, see dimensional specifications

2 & 3, 5 & 6 Connected Terminals 1 & 2, 4 & 5 11 21 ÓN NONE ÓFF 14 24 ON NONE ON

3. RATING

10A 24V 10A 12V 10A 6V 10A 3V

4. TERMINATION / BASE STYLE

.110 TAB (QC)

5. ILLUMINATION

Lamp #1:above terminals 1&4 end of switch; Lamp #2 above terminals 3&6 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only

Actuator Lens Position **Illumination Type** Lamp Wired to Terminals Lamps NONE Up Independent #2 #2 С

6. LOCK

Lock Option

7. LAMP #2

No lamp White Red **Amber** Green 2VDC 4 G 6VDC В М 5 12VDC С Ν н 6 24VDC D Р 8 * Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.

8. BRACKET COLOR

Black

9. ACTUATOR

Black Red

10. LENS

Z - No Lens Clear

White Amber Green Red Blue

Large Transparent 7 Large Translucent 3 D Bar Transparent w Bar Translucent

Lens color for LEDs must be clear, white, or match color of LED.

11. LOCK FUNCTION

Up Down Lock Color В Black C D Safety Orange

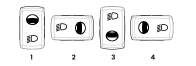
12. LASER ETCHED, LENS OR BODY LEGEND

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

13. LEGENDS ORIENTATION

0 No legend Orientation 1 Orientation 2 Orientation 3

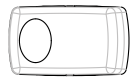
Orientation 4

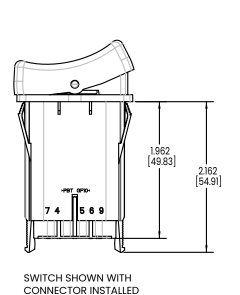


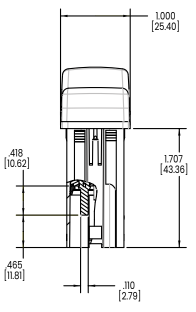
White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators; Custom colors are available, consult factory.

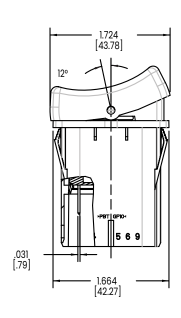
🛭 Configure Complete Part Number 🔻 🖾 Browse Standard Parts 🔻

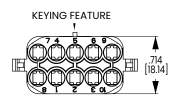
inches [millimeters]



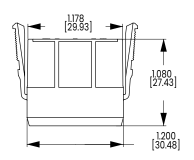


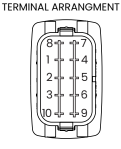






WCH CONNECTOR (190-31214-001)





Notes: WCH connector is intended for use with Tyco/Amp .110 Junior Power Timer, female contacts, and wire seals. For I4-16 awg wire, specify Tyco/Amp P/N 927766-3 For 16-20 awg wire, specify Tyco/Amp P/N 927770-3 Tyco/Amp cable seal P/N 828904-1 (20-18 awg wire) or P/N 828905-1 (16-14 awg wire) is required for each individual wire lead, and Tyco/Amp cable plug, P/N 828922-1, is required to seal each unused connector opening. Consult Tyco/Amp for the cable seal recommended for your specific wire gauge and thickness.

Circuit Diagrams

CIRCUIT CODE	CIRCUIT DIAGRAM	CIRCUIT CODE	CIRCUIT DIAGRAM
11	3	23	3 6
12	3	24	2 5
13	3	25	2 5
14	1 3	26	1 3 4 6
15	1 3	27	3 4 6
16	2	28	1 3 4 6
17	1 3	47	2 5
18		49	2 5
21	3 6		
22	3 6		

Lamp Circuit Diagrams

LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
А	+8 0 -7
В	+3
O	-7 +3 ②
D	+1+3
E	-1 +3 -7
F	+8 +3 -6
G	+8 +3
н	+3

LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
J	-8 +3 +6 -7
К	+8 +6
L	+3 -6
М	+3 -6
N	+1+3 -4-6
Р	+1 +3 -4-6
R	+3 +6
S	+8 +6

LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
U	+8 +10
>	+10
V	+8 +10
Υ	+8
Z	+8



L-Series

Sealed Rocker Switches

PRODUCT WEBPAGE

request sample, configure part, watch video





The L-Series snap-in rocker switches offer countless unique options including choices for ratings, colors, illuminations and laser etched legends. These single or double pole switches feature a broad choice of actuator styles, colors, and lenses.

1-2 125-250 .4-20 12-24 Poles Amps

Typical Applications

Construction

Agriculture

· On-Highway





Design Features

LED LIGHTING

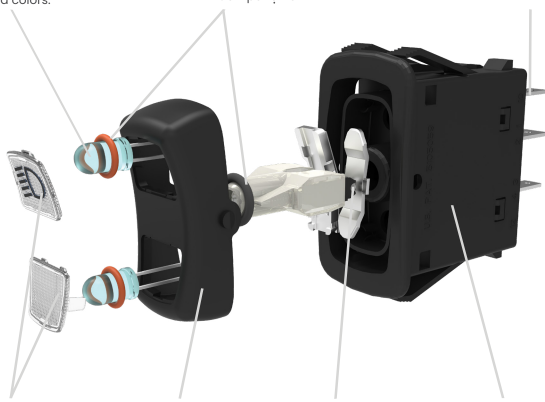
Utilize less current and are not affected by vibration, providing long lasting illumination. Available in 3 standard colors.

SEAL PROTECTION

Locks out elements such as water, dust & debris. Sealed to IP67 for Above-Panel Components

TERMINALS

Available with 2 industry standard termination options: .250 or .187 tabs with up to 12 terminal options.



LENS & LEGENDS

Lens available in 2 sizes and 6 standard colors in either translucent or transparent materials. Numerous symbols and text available for imprinting or laser etching.

ACTUATOR

Available in rocker or paddle styles. Several standard color options also available.

ROLLER PIN

Eliminates need for lubricants, increasing the temperature range of the switch from -40° C to +85°C [-40° F to 185° F].

BASE

Fits into industry standard mounting hole of 1.734 x .867 in [44.0mm x 22.0mm].

Tech Specs

Electrical

Contact Rating	4VA @ 24VDC (MAX) resistive 15 amps, 125VAC 10 amps, 250VAC 20 amps, 4-14VDC 15 amps, 15-28VDC
Dielectric Strength	1250 Volts RMS between pole to pole 3750 Volts RMS between live parts and accessible surfaces
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 milliohms max. @ 4 VDC
Life	Up to 100,000 cycles maintained, 50,000 cycles momentary circuit and load dependent
Contacts	90/10 silver-nickel, silver tin-oxide, gold
Terminals	Brass or copper/silver plate 3/16" (4.76mm) & 1/4" (6.3mm) Quick Connect terminations standard.

Physical

Lighted	Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24 VDC)
Seals	Rocker, base & bracket are sealed.
Base	Nylon 66 GF rated to 85°C with a flammability rating of 94V0.
Actuator	Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay.
Locks	Acetal
Lens	Polycarbonate rated at 100°C
Function	2 & 3 Position Rocker Style
Bracket	Nylon Zytel
Connector	Nylon 66 rated at 85°C. Polarized.

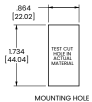
Actuator Travel (Angular Displacement)

2 Position	26°
3 Position	13° from center

Environmental

Sealing	IP67, for above-panel components of actual switch only			
Corrosion	Mixed Flowing Gas MFG Class III per ASTM B-827 & B-845, Method H, with 3 years exposure.			
Operating Temp	-40°C to + 85°C			
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz. Tested with VCH connector. Test criteria - No loss of circuit during test and pre and post test contact resistance.			
Vibration 2	Resonance search 24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max. Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025 No loss of circuit during test; <10µ chatter.			
Shock	Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre, and post test contact resistance.			
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.			
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test criteria - pre and post test contact resistance.			
Moisture Resistance	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance.			

Mounting Specifications



Panel Thickness Range

Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

For Window Lift variant only -Recommended Panel Thickness .118 (3.00mm)

Ordering Scheme Rocker

Sample Part Number 3 6 Selection

1. SERIES

2. CIRCUIT			
Terminal Orie	S C) - momentary P - single pole - uses te P - double pole uses te erminals 9, 10 & 11 for lan	rminals 5, 6 & 8.
30* 31* PROGRESSIVE 51 52 53 54 55 56 57 58* 61 62 63 64 65 66 67 70 71 72 73 80 HAZARD WAR A2 A3	1 2 & 4, 6 & 8 ON (ON) (ON) (ON) ON	OFF, OFF 2, 3 & 7 2, 3 2, 3 2, 3 2, 3 2, 3 2, 3 2, 3 2, 3	3 1 & 2, 5 & 6 OFF OFF OFF, ON (ON) (ON) (1,2&8), (4,5&6) 2, 4 & 8 1 & 2 OFF, 1 & 2 (OFF) (1 & 2) (OFF) 1 & 2, 5 & 6 OFF, OFF 1 & 2, 5 & 6 OFF, OFF 1 & 2, 5, 6 OFF, OFF OFF, OFF
		<u> </u>	

3. RATING 2

1	.4VA @ 28VDC Resistive	E	15A 12V
В	15A 24V	G	20A 6V
С	20A 18V	Н	20A 3V
П	20 A 12V		

4. TERMINATION 2,3

.250 (6.4mm) TAB (QC)

3 .187 (4.7mm) TAB (QC)
Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance

5. ILLUMINATION

Lamp #1:above terminals 9 & 10 end of switch.; Lamp #2 above terminals 11 & 12

end of	switch. Positive	e (+) and negative (-) sy	/mbol:	s apply t	to LED lamps only.
	Lamps	Illumination Type	Lam	p Wire	<u>d to Terminals</u>
S	Nonė	**		•	
Α	#1	Independent	10+	9-	
В	# 2	Independent	12+	11-	
С	#1	Independent	10+	9-	
		Independent	12+	9-	
D	#1	Dependent	4+	9-	
E	#1	Independent	10+	9-	
		Dependent	4+	9-	
F ⁴	#1	Independent	10+	9-	
		Dependent	8+	9-	
G	#1	Dependent	4+	9-	
		Independent	10+	9-	
Н	#1	Both Independent	10+	9-	
		(in series)			
J	#1	Dependent	4+	9-	
		Dependent	1+	9-	
1	# 2	Hazard	6+	10-	12-
2	#1	Hazard	6+	10-	12-

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 10 & 9; Selection 7: above terminals 12 No lamp Incandescent LED* **4** 3V Red **5** 6V **6** 12V 7 18V 8 24V

Amber Green 2VDC Α 6VDC 12VDC N н 24VDC Ď

* Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.

8. BRACKET COLOR 1

	Black	White	Gray	Red
Standard Bracket	1	2	3 ´	4
Rockerguard at Lamp 1	Α	В	С	D
Rockerguard at Lamp 2	E	F	G	Н

9. ACTUATOR STYLE AND COLOR 1

Etched	Laser Etch 3 4	Red D M	Gray C K	White B N	Black A J	Rocker Paddle
--------	----------------------	-----------------------------	----------------	-----------------	------------------------	------------------

10 & 11. LENS STYLE AND COLOR

Lens color for LEDs must be clear, white, or match color of LED.

0 - No Actuator Z - No Lens Clear White Amber Green Red Blue

Large Transparent C U Large Translucent
V Bar Transparent H N P 3 9 **W** Bar Translucent 5 Α Laser Etched background color

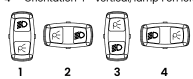
12. LASER ETCHED, LENS OR BODY LEGEND

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

13. LEGEND ORIENTATION

0

No legend (used with codes 11-18 in selection 12) Orientation 1 - vertical, lamp 1 on top Orientation 2 - horizontal, lamp 1 on right Orientation 3 - vertical, lamp 1 on bottom Orientation 4 - vertical, lamp 1 on left



14. ACTUATOR LENS LEGEND

No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

Notes: Consult factory to verify horsepower rating for your particular circuit choice.

Custom colors are available. Consult factory.
Circuits 30, 31, 58, 69 are not available with rating codes 4, C, D, G or H.
Termination 3 only available with rating codes 1, B, and E.
Not available with circuits 11-18, 51-57 and 69.

🛭 Configure Complete Part Number > 👚 🖾 Browse Standard Parts >

Ordering Scheme Locking Rocker

Sample Part Number

1. SERIES

Selection

2. CIRCUIT 5

Terminal Orientation

() – momentary SP – single pole – uses terminals 1, 2 & 4. DP – double pole uses terminals 5, 6 & 8. Terminals 9, 10 & 11 for lamp circuit only.

30 ² 31 ²	1 2 & 4, 6 & 8 ON ON ON (ON) WITH JUMPER TER (2,4&5), (1,6&8) 1, 2 & 5	2 Connected Terminals NONE NONE OFF OFF OFF OFF OFF OFF, OFF 2, 3 & 7	3 1 & 2, 5 & 6 OFF ON ON (ON) (ON) (1,2&8), (4,5&6) 2, 4 & 8
PROGRESS 51 51 52 53 55 56 57 61 62 64 65 66 67 68 67 70 71 72 80	SIVE CIRCUITS 3 & 4 (3 & 4) (3 & 4) (3 & 4) (3 & 4) (3 & 4) 3 & 4 2 & 4 3 & 4, 7 & 8 3 & 4, 7 & 8 (3 & 4), (7 & 8) (3 & 4), (7 & 8) (3 & 4), (7 & 8) 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 7 & 8 2 & 4, 6 & 8	2, 3 2, 3 2, 3 2, 3 2, 3 3, 6 6 & 7 2 & 3, 6 2 & 4, 0 2 & 6, 0 2 &	1 & 2 OFF 1 & 2 (OFF) (1 & 2) (OFF) 1 & 2 (OFF) 1 & 2 1 & 2, 5 & 6 OFF, OFF (1 & 2), (5 & 6) (OFF, OFF) OFF, OFF OFF, OFF (1 & 2), (5 & 7) 1 & 2, 5 & 7 1 & 2, 5 & 7 OFF, OFF OFF, 5 & 6

3. RATING ²

.4VA @ 28VDC Resistive 15A 12V 15A 24V G 20A 6V 20A 18V 20A 3V 20A 12V

4. TERMINATION 4

.250 (6.4mm) TAB (QC)

3 .187 (4.7mm) TAB (QC) Do not use silicone based lubricants to reduce terminal insertion forces during connector assembly, as it is detrimental to function and performance.

5. ILLUMINATION

Lamp #1:above terminals 9 & 10 end of switch.; Lamp #2 above terminals 11 & 12 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only.

<u>Lamps</u> Illumination Type Lamp Wired to Terminals

Nonė # 2 Independent

6. LOCK

Lock above terminals 10 & 9.

7. LAMP

No lamp Incandescer LED*	0 nt 4 3V Red	5 6V Amber	6 12V Green	7 18V	8 24V
2VDC	Α	L	F		
6VDC	В	М	G		
12VDC	С	N	Н		
24VDC	D	P	J		
* Consult fact	ory for "do	ylight bright",	blue/green a	nd white LE	D options.
Typical current draw for LED is 20ma.					

8. BRACKET COLOR

Black

9. ACTUATOR STYLE AND COLOR 1

Black Red Locking Rocker

10 & 11. LENS STYLE AND COLOR

Lens color for LEDs must be clear, white, or match color of LED.

0 - No Actuator Z - No Lens Clear White Amber Green Red Blue Large Transparent Large Translucent Bar Transparent В G 7 Н 9 Bar Translucent

11. LOCK FUNCTION AND COLOR

Locking Position					
Up `	Down	Up & Down	Center \	3 Lock Color	
A [']	Н	R [']	1	Match Actuator	
В	J	S	2	Black	
С	K	T	3	White	
D	L	V	4	Red	
E	М	W	5	Safety Orange	

12. LASER ETCHED, LENS OR BODY LEGEND

No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

13. LEGEND ORIENTATION

No legend (used with codes 11-18 in selection 12)

Orientation 1 - vertical, lamp 1 on top Orientation 2 - horizontal, lamp 1 on right Orientation 3 - vertical, lamp 1 on bottom Orientation 4 - vertical, lamp 1 on left



2 3 4

Notes: Consult factory to verify horsepower rating for your particular circuit choice.

Custom colors are available. Consult factory.
Additional lamp circuits available. Consult factory.
Available only with 3 position circuits.
Termination 3 only available with ratings 1, B and E.
Circuits 30, 31, 58 and 69, are not available with rating codes 4, C, D, G or H.

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme Window Lift

Sample Part Number Selection

1. SERIES

2. CIRCUIT 3

() - momentary

Position: 2 & 4, 6 & 8 (ON) (2,4&5), (1,6&8) (2 & 4), (7 & 8) 1 & 2, 5 & 6 (ON) (1,2&8), (4,5&6) (1 & 2), (5 & 7) Connected Terminals 28 OFF OFF, OFF 2 & 4, 5 & 7 * Available with ratings 1, B, & E only.

3. RATING 3

0.4VA 28V DC Resistive

15A 24V 20A 12V 15A 12V

4. TERMINATION 3

.250 (6.4mm) TAB (QC) .187 (4.7mm) TAB (QC)

5. ILLUMINATION

Positive (+) and negative (-) symbols apply to LED lamps only

Lamp Wired to Terminals <u>Làmps</u> Illumination Type

None # 2 # 2 Independent Independent

Notes:

Custom colors are available. Consult factory.

Legend 1 over lamp 2 location.

Circuit 30 & any combination of terminations code 1 or 3 can not be used with rating code D. Termination code 3 can only be used with rating codes 1, B & E.

Legend 2 over lamp 1 location.

🖾 Configure Complete Part Number > 📗 🚳 Browse Standard Parts >

6 & 7. LAMP #2

Lamp #1: Not available on window lift switch, Use Code "0" for Selection 6 Selection 7: Above Terminals 11 & 12 No lamp **0**

No lamp White Amber Green 12VDC 24VDC

8. BRACKET COLOR / STYLE 1

Black Window Lift

9. ACTUATOR COLOR / STYLE 1

Black Window Lift

10 & 11. LASER ETCHED BACKGROUND COLOR

Z Blank 5 Clear

White

12. LEGEND #1 2

00 No legend For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

13. LEGEND ORIENTATION

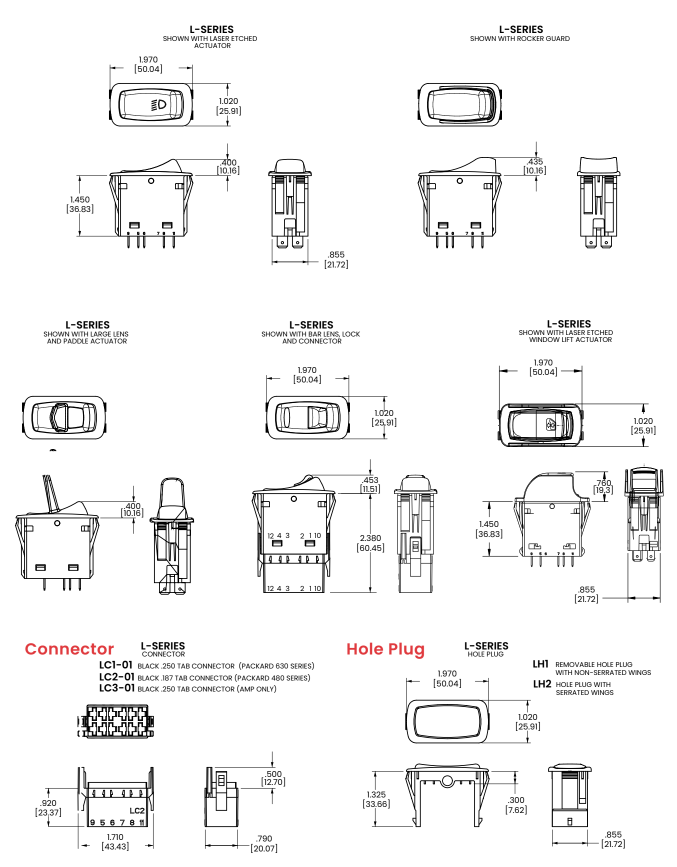
0 No legend Orientation 1 Orientation 3
Orientation 3 Orientation 4 **3 4** 4

14. LEGEND #2 4

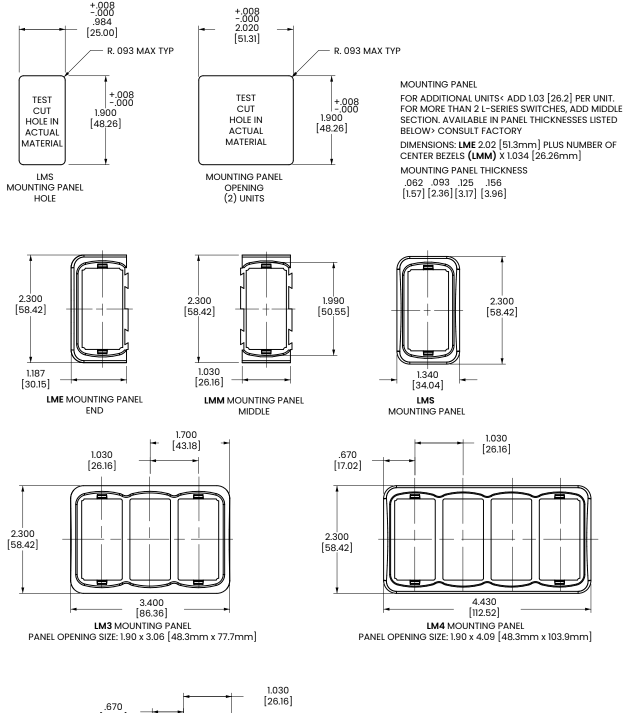
00 No legend

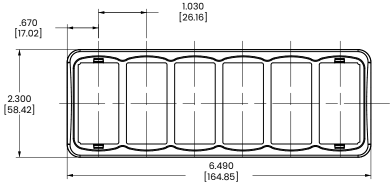
For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

inches [millimeters]



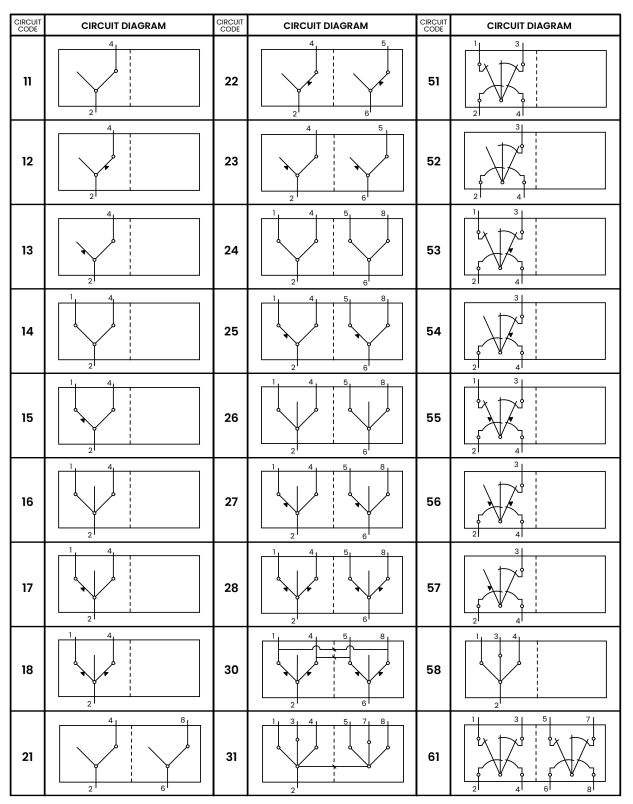
inches [millimeters]





LM6 MOUNTING PANEL PANEL OPENING SIZE: 1.90 x 6.15 [48.3mm x 156.2mm]

Circuit Diagrams

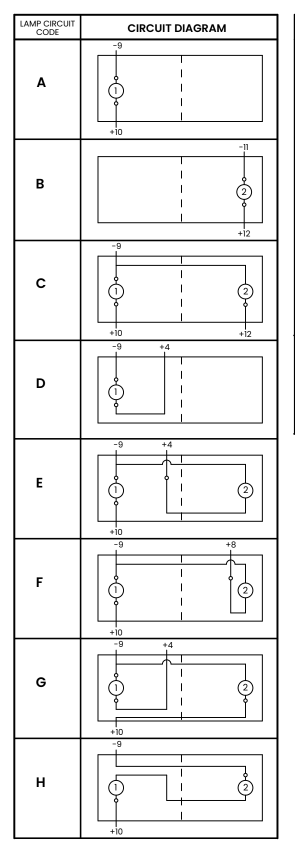


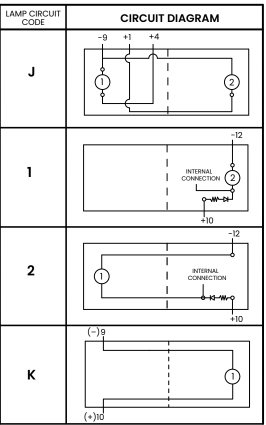
Circuit Diagrams continued on next page

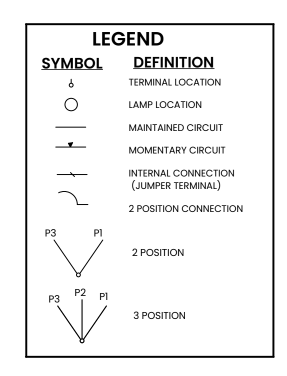
Circuit Diagrams

CIRCUIT CODE	CIRCUIT DIAGRAM	CIRCUIT CODE	CIRCUIT DIAGRAM
62	2 4 6 8	71	
63	2 4 6 8	72	2 7
64	2 4 6 8	73	2 7
65	2 4 6 8	80	2 6
66	2 4 6 8	81	4 5 8 1
67	2 4 6 8	82	3 6
68	2 7	A2	1 2 3 4 7 8 INTERNAL CONNECTION 6
69	2 7	А3	1 4 7 8 INTERNAL CONNECTION 2 6
70	1 4 5 8		

Lamp Circuit Diagrams









LP-Series

Illuminated Indicators

PRODUCT WEBPAGE

request sample, configure part





The LP-Series Illuminated Indicators are the perfect complement to the aesthetics, reliability, and performance of the L-Series sealed rocker switches. As a critical safety feature, the illumination alerts the operator of essential system functions or malfunctions, such as: oil pressure, high temperature, transmission or other fluid levels, parking brake, or general system confirmations.

IP67 Sealing 12-24 LED's Above-Panel

Typical Applications

Construction

Agriculture

· On/Off-Highway

Tech Specs

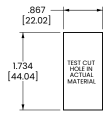
Electrical

Terminals	Brass or copper/silver plate 3/16" (4.76mm) & 1/4" (6.3mm) Quick Connect terminations standard.		
Lighted	Incandescent - rated 10,000 hours LED -rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC)		

Physical

Seals	Insert, base & bracket are sealed	
Base	Nylon 66 GF rated to 85°C with a flammability rating of 94VO.	
Insert	Polycarbonate rated at 100°C.	
Connector	Nylon 66 rated at 85°C. Polarized	
Markings	Over 1000 pad printed or laser etched legends available	
Bracket	Nylon 66 GF rated to 85°C	

Mounting Specifications



MOUNTING HOLE

Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

Environmental

Environmental	IP67, for above-panel components of actual switch only.	
Corrosion Resistance	Mixed Flowing Gas MFG Class III per ASTM B-827 & B-845, Method H, with 3 years exposure.	
Operating Temperature	-40°C to +85°C	
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10- 500 Hz. Tested with VCH connector. Test criteria - No loss of circuit during test and pre and post test contact resistance.	
Vibration 2	Resonance search 24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max. Random 24 Hz 0.06 PSD-Gsq/H 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025 No loss of circuit during test; <10µ chatter.	
Shock	Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre, and post test contact resistance.	
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.	
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test criteria - pre and post test contact resistance.	
Moisture Resistance	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance.	

Ordering Scheme

R 5 - 9 A A Y2 - 1 DU Sample Part Number

1. SERIES

LP L-Series Illuminated Plug

2. TERMINATION 3

.250 (8.35) x .032 (0.51) Quick Connect .187 (4.75) x .032 (0.51) Quick Connect

3. ILLUMINATION

		LAMPS	ILLUMINATION LAMP WIRED TO TERMINALS
ı	Α	1	- 10 (+) 9 (-)
	В	1	- 10 (+) 9 (-)
		2	- 12 (+) 11 (-)
ı	С	1	- 10 (+) 9 (-)
		2	- 12 (+) 9 (-)
	Ε	1&2	Parallel10 (+) 9 (-)
	Н	1&2	Series 10 (+) 9 (-)
	Lam	p 1 Located	l Above Terminals 9 & 10 End Of Bracket.
	Lamp 2 Located Above Terminals 11 & 12 End Of Bracket.		
ı	Posi	tive (+) An	d Negative (-) Symbols Apply To Led Lamps Only.

4,5. LAMP. (SAME CODING FOR BOTH SELECTIONS) 2

Selection 4: specifies lamp 1 located above terminals 10 (+) & 9 (-). Selection 5: specifies lamp 2 located above terminals 12 (+) & 11 (-). No lamp 0 (position 5 only) 6 12V Incandescent 43V 7 18V 5 6V LED Amber Green Red 2VDC 6VDC G 12VDC 24VDC

6. BRACKET COLOR

Black

7. INSERT COLOR 1,2

- Painted Black Laser Etch Clear (Transparent) White (Translucent)
- Red (Translucent)
- Amber (Translucent) Green (Translucent) Blue (Translucent)

8, 9. STYLE (SAME CODING FOR BOTH SELECTIONS)

- Z 5
- Not Painted (used with Insert Colors A-F) Clear Laser Etch Background Color (used with Insert Color 9) White Laser Etch Background Color (used with Insert Color 9)

10. LEGEND OVER LAMP

00 No legend

For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

11. LEGEND ORIENTATION



12. LEGEND OVER LAMP 2

00 No legend

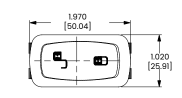
For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

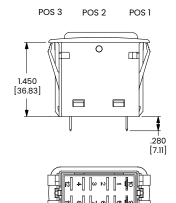
- To order separately, specify LPC and selection 7 code. Ex LPC-9 For LEDs, insert color must be clear, white or match color of LED. For connector, specify part number LC2-01 (.187 tabs), LC3-01 (.250 tabs).

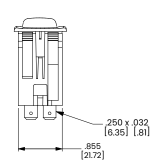
🕅 Configure Complete Part Number > 💮 🚳 Browse Standard Parts >

Dimensional Specs

inches [millimeters]









Tippette®

Full Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The Tippette Series is a traditionally styled rocker switch, available in sealed or unsealed versions. These switches are appropriate for use in general purpose applications which may or may not require a modicum of environmental protection.

10-20 1-4 Amps

125-250

12-30

VAC Max

VDC Max

Typical Applications

- · General Purpose Applications
- · Commercial Food
- · Recreational Vehicles



Poles

Electrical

Contact Rating	15 amps, 125 VAC 10 amps, 250 VAC 3/4 HP 125-250 VAC 15 amps, 12-30 VDC
Life	25,000 cycles circuit dependent 50,000 cycles circuit dependent consult factory for applicable circuits.
Contact	Fine silver, silver cad-oxide
Terminals	Brass or copper/silver plate 1/4" (6.3mm) Quick Connect terminations standard. Solder lug - Brass Tin Plated Wire Lead 16 gauge standard 105°C 600VAC Screw Terminals - Brass

Agency Certifications

UL, CSA and VDE

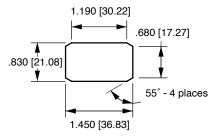
Select circuits and constructions with VDE/IEC approvals are available. Consult factory

Physical

Lighted	Incandescent - rated 10,000 hours Neon - rated 25,000 hours
Seals	Bracket - Actuator WBL/MBL optional external gasket panel seal
Operating Temperature	Up to 85° C Consult Factory for Specific Applications

Mounting





*Angled corners are suggested for optimum fit. Standard rectangular cutout is acceptable.

Ordering Scheme

TIGA51 - 6M - BL - MBL

1. SERIES

				/AC, 15A 6-28VDC				
Single Pole	in Double	e Pole base 2	2		Double Pole	1		
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term.	leads
TIGA50	TIGA51	TIGA54	TIGA55		TIGK50	TIGK51	TIGK54	
TIGA5A	TIGA5B	TIGA5E	TIGA5F	(On)-None-Off	TIGK5A	TIGK5B	TIGK5E	
TIGA5L	TIGA5M	TIGA5S	TIGA5T	On-None-(Off)	TIGK5L	TIGK5M	TIGK5S	
TIGB50	TIGB51	TIGB54	TIGB55	On-None-On	TIGL50	TIGL51	TIGL54	TIGL55
TIGB5A	TIGB5B	TIGB5E	TIGB5F	On-None-(On)	TIGL5A	TIGL5B		TIGL5F
TIGC50	TIGC51	TIGC54	TIGC55	On-Off-On	TIGM50	TIGM51		TIGM55
TIGC5A	TIGC5B	TIGC5E	TIGC5F	On-Off-(On)	TIGM5A	TIGM5B	TIGM5E	
TIGC5L	TIGC5M	TIGC5S	TIGC5T	(On)-Off-(On)	TIGM5L	TIGM5M	TIGM5S	TIGM5T
Three Pole			_		Four Pole			
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads	<i></i>	lug	tab	term.	leads
TIHK50	TIHK51	TIHK54	TIHK55	On-None-Off	TIIK50	TIIK51	TIIK54	TIIK55
TIHK5A	TIHK5B	TIHK5E	TIHK5F	(On)-None-Off	TIIK5A	TIIK5B	TIIK5E	TIIK5F
TIHK5L	TIHK5M	TIHK5S	TIHK5T	On-None-(Off)	TIIK5L	TIIK5M	TIIK5S	TIIK5T
TIHL50	TIHL51	TIHL54	TIHL55	On-None-On	TIIL50	TIIL51	TIIL54	TIIL55
TIHL5A	TIHL5B	TIHL5E	TIHL5F	On-None-(On)	TIIL5A	TIIL5B	TIIL5E	TIIL5F
TIHM50	TIHM51	TIHM54	TIHM55	On-Off-On	TIIM50	TIIM51	TIIM54	TIIM55
TIHM5A TIHM5L	TIHM5B TIHM5M	TIHM5E TIHM5S	TIHM5F TIHM5T	On-Off-(On) (On)-Off-(On)	TIIM5A TIIM5L	TIIM5B TIIM5M	TIIM5E TIIM5S	TIIM5F TIIM5T
VDE APPRO		пниоз	пниы	(011)-011-(011)	HIMIDL	IIIMSIM	HIMDS	IIIMOI
		VAC, 12(6)A	2501/40	TOE				
		e Pole base		100	Double Pole			
solder	.250	wire			solder	.250	wire	
lug	tab	lead			lug	tab	lead	
TIGA90	TIGA91	TIGA95		On-None-Off	TIGK90	TIGK91	TIGK95	
TIGB90	TIGB91	TIGB95		On-None-On	TIGL90	TIGL91	TIGL95	
TIGC90	TIGC91	TIGC95		On-Off-On	TIGM90	TIGM91	TIGM95	
Additional	ratings up	to 20A 125-	·277VAC, 1	1/2HP 125 VAC, 2HP	250VAC are	available	. Consult	factory for specifics.

2. ACTUATOR STYLE

- Angular/Smooth Face Gloss 12
- Angular/Cross Serrations Gloss 12
- Flatted/Smooth Face Gloss 12
- Angular/Longline Serrations Gloss 1,12
- Long Smooth/Narrow¹
- 6M Curved/Smooth Face Matte 3
- Curved/Smooth Face Gloss 3
- Rounded Paddle/Smooth Face Gloss 1 78
- Witch's Hat/Narrow 14
- Witch's Hat/Wide 14

3. ACTUATOR COLOR 9

BL Black WH White Red

4. BRACKET STYLE

Screw Mount 5 Screw Mount 5,12 В Screw Mount ⁵ С Screw Mount ⁵ н NBL Nylon Black

Water shedding Black $^{\rm 4}$ WBL MBL Marine Style Black 4,6 FN Metal Snap-In ⁵ FN BLK Black Metal Snap-In ⁵ Stainless Steel Snap-In ⁵ FN SS

FW

- es: FN, & FW brackets only. For single pole switch in a single pole base, specify TIL with single pole circuitry/ rating/termination. NBL, WBL, & MBL brackets only. With 6M actuator, brackets also will be matte
- 3
- finish.
 6M & 6S actuators only
 Not available with 6M & 6S actuators.

Wide Stainless Steel Snap-In 5

- Not available with ow a 50 actuators. Consists of WBL bracket, neoprene seal, and dummy rivets at open holes. Consult factory for agency approval status. All ratings are appropriate for usage in low voltage applications. For additional special circuits, see catalog. Custom colors are available, consult factory.

- .187 tab and PC terminations are also available. Consult factory for catalog number callout.

- () momentary

 Not available with WBL or MBL style brackets.

 Available with bracket A, C or H only.

 Not available with MBL, WBL or H brackets. Can be supplied as a double rocker to control separate poles of a TIG,TIH or TII switch. Consult factory for details.

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme

1. SERIES

10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC illuminated Single Pole in Double Pole base

illuminate	ed Single P	ole in Dou	ble Pole b	ase	illuminate	d Double Pole		
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term	leads
LTILA50	LTILA51	LTILA54	LTILA55	On-None-Off	LTIGK50	LTIGK51	LTIGK54	LTIGK55
LTILA5A	LTILA5B	LTILA5E	LTILA5F	(On)-None-Off	LTIGK5A	LTIGK5B	LTIGK5E	LTIGK5F
LTILA5L	LTILA5M	LTILA5S	LTILA5T	On-None-(Off)	LTIGK5L	LTIGK5M	LTIGK5S	LTIGK5T
LTILB50	LTILB51	LTILB54	LTILB55	On-None-On	LTIGL50	LTIGL51	LTIGL54	LTIGL55
LTILB5A	LTILB5B	LTILB5E	LTILB5F	On-None-(On)	LTIGL5A	LTIGL5B	LTIGL5E	LTIGL5F
LTILC50	LTILC51	LTILC54	LTILC55	On-Off-On	LTIGM50	LTIGM51	LTIGM54	LTIGM55
LTILC5A	LTILC5B	LTILC5E	LTILC5F	On-Off-(On)	LTIGM5A	LTIGM5B	LTIGM5E	LTIGM5F
LTILC5L	LTILC5M	LTILC5S	LTILC5T	(On)-Off-(On)	LTIGM5L	LTIGM5M	LTIGM5S	LTIGM5T

Additional ratings up to 12A 250VAC, 17A 125 VAC, 3/4 HP 125 VAC, 1HP 250VAC are available. Consult factory for specifics. Three pole switch is also available: Substitute H for fourth digit of part number. ex. LTIHK51

2. ACTUATOR STYLE 4

Angular/Smooth Face Gloss 1

Angular/Cross Serrations Gloss 1 10 Angular/Longline Serrations Gloss ¹ Curved/Smooth Face Matte ³

6M

Curved/Smooth Face Gloss 3 6S

Rounded Paddle/Smooth Face Gloss ²

3. ACTUATOR COLOR 11

Black WH White Red

RD

4. LENS COLOR 13

Amber

Blue 7 LU

RC Red

CL Clear

Green ⁷ GN

WH White

5. BRACKET STYLE 11

NBL Nylon Black

WBL Water shedding Black 5 Marine Style Black 5,8 MBL Metal Snap-In 4,6 FΝ Black Metal Snap-In 4,6 **FN BLK** Stainless Steel Snap-In 4,6 FN SS

6. LAMP VOLTAGE

neon 9

125N 125 volt 250N 250 volt

incandescent

12V 6 volt 12 volt 18V 18 volt

24 volt 28V 28 volt

- NBL, FN, & FW brackets only. Double pole circuits provided with 3 pole base. LTIL-Series with NBL, FN, & FW brackets only. NBL, WBL, & MBL brackets only. With 6M actuator, bracket will also be matte finish.

- 4 5 6 7 8
- NBL, WBL, & MBL brackets only. With on actuator, pracket will also be I IS, IC, IL & 75 with NBL bracket only available with LTIL-Series. 6M, 6S actuators only.

 Not available with 6M and 6S actuators.

 Not recommended with neon lamps.

 Consists of WBL bracket, neoprene seal, dummy rivets at open holes.
- 10
- Consult factory for agency approval status.

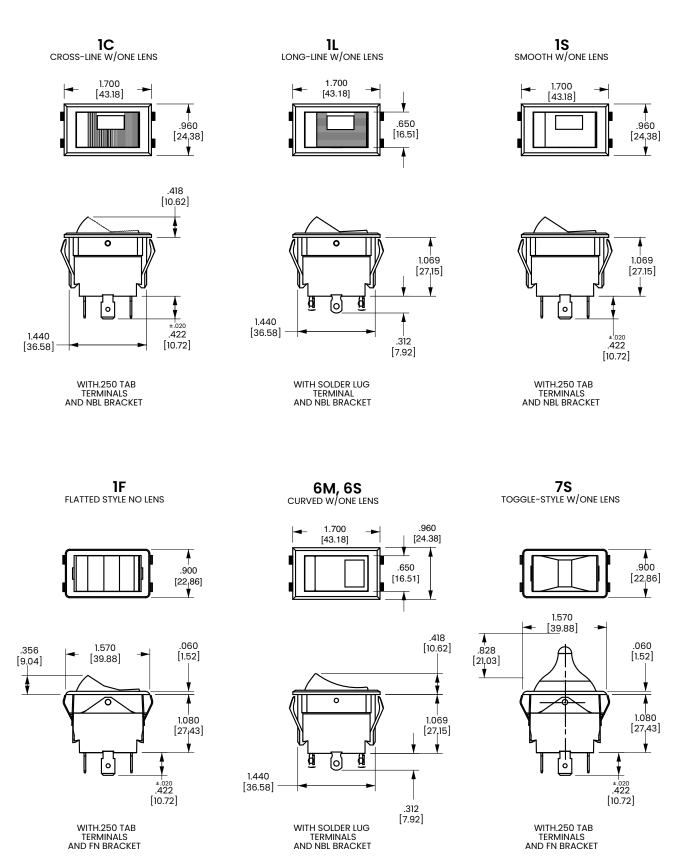
 Not recommended with blue or green lenses.

 All ratings are appropriate for usage in low voltage applications.

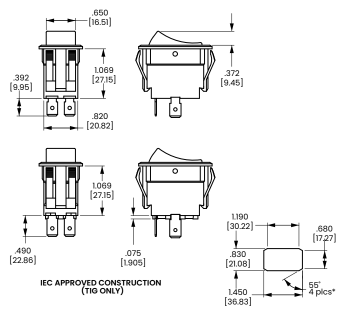
 Custom colors and additional bracket styles are available, consult factory.

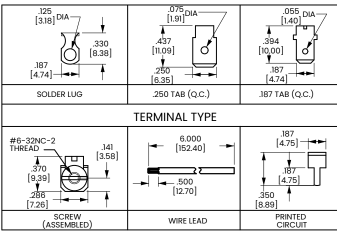
 () momentary
- All double throw circuits supplied with two lenses. To specify two different lens colors, specify second color, after first color.

 (ex. LTIGM51-6S-BL-RC/GN-WBL-12V)
- 187 tab and PC terminations are also available. Consult factory for catalog number callout.



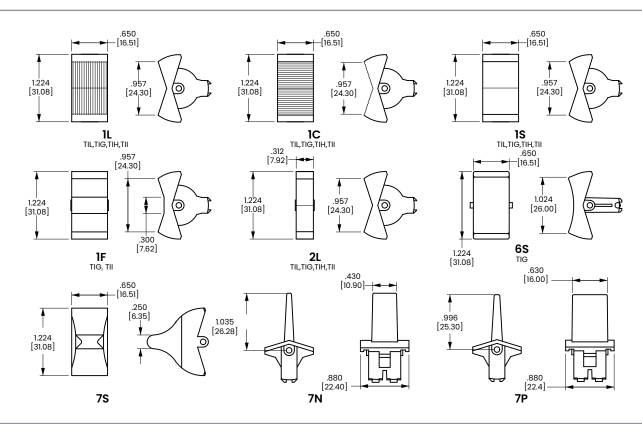
inches [millimeters]





MOUNTING HOLE
(Nylon Snap-in Brackets)
Panel Thickness:
.030 min. - .250 max.
Switch should be mounted at 90°
for maximum water shedding
(45° to 90° acceptable)

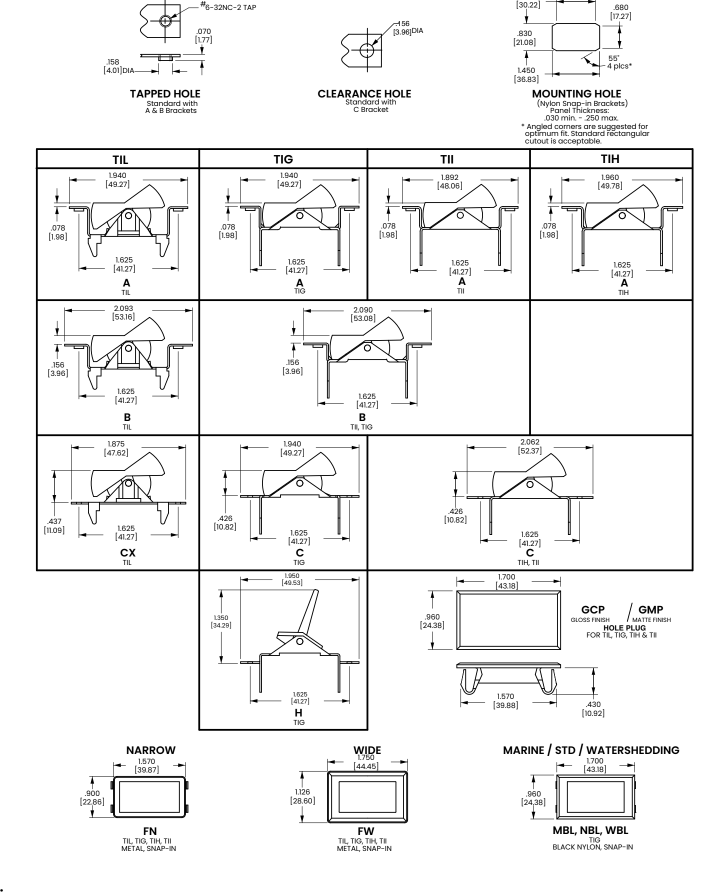
* Angled corners are suggested for optimum fit. Standard rectangular cutout is acceptable.



SPECIAL CIRCUITS FOR TIPPETTE ROCKER SWITCHES Position 1 Position 2 Position 3 Progressive Two Circuit **Both Circuits ON** One Circuit ON OFF Both Circuits (ON) One Circuit ON OFF Single Pole Triple Throw ON GE Two Circuit Circuit 1 ON **Both Circuits ON** GH Circuit 2 ON Circuit 2 ON Circuit 1 ON OFF Reversing Double Pole Double Throw GO OFF ON ON GΧ ON NONE ON

#6-32NC-2 TAP

inches [millimeters]



1.190 [30.22]



LS-Series

Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The LS-Series Softspot illuminated rocker switches feature a three-color high brightness light sequence, from a single lamp. These switches are designed with a standard nylon snap-in bracket and "Drip-Dry" construction that protects the front panel from dust and moisture.

125-250 10-15 12-28 Pole VAC Max VDC Max **Amps**

Typical Applications

On/Off-Highway

Marine

Dielectric Strength

1000V - live to dead metal parts

Electrical Life

50,000 cycles - maintained 25,000 cycles - momentary

Operating Temperature

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number Selection

1. SERIES

10A 250VAC, 15A				
Single Pole	Solder Lug	.250 Tab QC	Screw Terms	Wire Leads
On-None-Off	LS1510 S	LS1511 `	LS1514	LS1515
On-None-(Off)	LS1520	LS1521	LS1524	LS1525
(On)-None-Off	LS1530	LS1531	LS1534	LS1535
Òn-Ńone-On	LS1540	LS1541	LS1544	LS1545
On-None-(On)	LS1550	LS1551	LS1554	LS1555
On-Off-On` . ´	LS1560	LS1561	LS1564	LS1565
OnOff-(On)	LS1570	LS1571	LS1574	LS1575
(On)-Off-(On)	LS1580	LS1581	LS1584	LS1585

2. LIGHTING SEQUENCE

3. ACTUATOR COLOR

BL Black	WH White
----------	-----------------

4. BASE COLOR

Black WH White

5. LAMP VOLTAGE 2

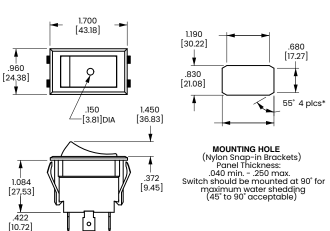
18V 18 volt 250N 250 Volt neon 18V 18 volt 24V 24 volt 28V 28 volt	24V 24 volt	neon 125N 125 volt neon 250N 250 volt neon
--	--------------------	--

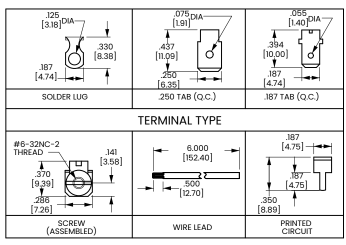
- Independent lamp is standard. Dependent lamp with ON-OFF function (including momentary) is available with Lighting Sequences 10, 20, 30, 40 and 50. (No light in OFF position.)
- Green and blue not recommended with 125 volt or 250 volt neon lamps. Additional terminations available. Consult factory.
- Custom colors available. Consult factory. Indicates momentary function.

🛭 Configure Complete Part Number >

® Browse Standard Parts >

Dimensional Specs





 ^{*} Angled corners are suggested for optimum fit.
 Standard rectangular cutout is acceptable.



S-Series

Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





S-Series rocker switches are designed for use in the enclosed cabs of today's trucks, with special focus afforded to the vehicle operator. With features including abbreviated travel ½ throw actuation, ergonomic rockers, illumination in up to three detent switch positions, and a non-teasable snap action circuit, these switches provide the driver with easily recognizable and simple to operate controls.

1-2 .4-10 12-28 VDC Max Poles **Amps**

Typical Applications

On/Off-Highway

Marine

Electrical

Contact Rating	10A @ 28VDC
Dielectric Strength	1500 Volts RMS between pole to pole
Insulation Resistance	50 Megaohms
Contact Resistance	10 milliohms max. @ 4VDC
Contact Bounce	<20 milliseconds
Life	100,000 cycles maintained circuit, 50,000 cycles momentary circuit at rated voltage and current gold plated
Life	50,000 cycles momentary circuit at rated voltage and current gold

Physical

Lighted	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC.)
Bracket	Acetal
Base	Nylon 66 GF
Rocker	Polycarbonate
Weight	25 gms max.

Connector

Amp/Tyco MCP 2.8 receptacle housing P/N 1418994-1 mates with Amp/Tyco MCP 2.8 flat type receptacle. Based on wire size, choose P/N below:

1-968880-1	20-24 awg wire
1-968849-1	17-20 awg wire
1-968851-1	13.5-17 awg wire

Actuator Travel (Angular Displacement)

2 position (1/2 throw)	12°
3 position (full throw)	12° from center

Environmental

Operating Temp.	-40°C to +85°C
Vibration	Per IEC 68-2.6 test Fc and 68- 2.47 Test Criteria - no noise or contact chatter below 10ms.
Cold Test	Per IEC 68-2-1 -40°C for 72 hours Test Criteria - pre & post test contact resistance.
Dry Heat Test Criteria	Per IEC 68-2-2 + 85°C for 72 hours Test Criteria - no loss of circuit during test, pre & post test contact resistance.
Handling Shock	Drop from height of 1 meter, 3 times,4 sides. Test criteria - No loss of circuit during test, pre & post test contact resistance.
Thermal Shock	Per IEC 68-2-14, -40°C to +85°C. Test criteria - pre & post test contact resistance.

Mounting Specifications

Snap in Mount	40mm x 20mm keyed hole (see
	dimensional specs for details.)

Ordering Scheme

1. SERIES

2. CIRCUIT

Terminal Connections as viewed() - momentary from bottom of switch: SP - single pole uses terminals 3, 5 & 7. 3 - - 4 5, 7 & 4, 6, 8. 5 - - 6 7 - - 8 9 - - 10 DP - double pole uses terminals 3, Position: SP D 16 2 Connected Terminals 3 & 5, 4 & 6 OFF 5 & 7, 6 & 8 ON (ON) ON (ON) OFF SPECIAL CIRCUITS 31 4, 5, 6, 7 OFF OFF 3 & 5 (8 & 8)OFF 41 51 NONE 1 (ON) (ON) 42 43 44 45 46 52 53 NONE 1 3 & 5 54 ÒΝ NONE 1 (ON) NONE 55 56 57 OFF 5 & 7 ON ON NONE (ON) (3 & 5, 4 & 6) (5 & 9, 4 & 6) **75 98** ²

3. RATING

0.4VA 28VDC Resistive 10.5mA 1.5A 28VDC, 5A 28V 50A Inrush Lamp Load

B 4 3.5A 28VDC, 18A Inrush 10mA 10A 28VDC

20mA 10A 14VDC

4. ILLUMINATION

		-	
	Lamps	Illumination Type	Lamp wired to Terminals
S	NONE	INDEPENDENT	_
A	1	INDEPENDENT	1(+)2(-)
Ċ	i	INDEPENDENT	i
	2	INDEPENDENT	9 (+) 2 (-)
D	ī	INDEPENDENT	1(+)'2(-)'
-	2	INDEPENDENT	9 (+) 10 (-)
E	ī&3	INDEPENDENT	1(+)/2(-)/
-	140	PARALLEL	(()2()
F	1	INDEPENDENT	1 (+) 10 (-)
'		SNAP	1(1)10()
G	1&2	INDEPENDENT	1 (+) 10 (-)
	102	DEPENDENT	9 (+) 2 (-)
н	1&2	INDEPENDENT	1(+)2(-)
'''	102	DEPENDENT	9 (+) 10 (-)
J	1, 2 & 3	INDEPENDENT	1(+)2(-)
١ ٠	1, 2 0 0	DEPENDENT	5 (+) 10 (-)
		INDEPENDENT	1(+)2(-)
к	1&2	INDEPENDENT	i > - (5 > - (
1	10.2	INDEPENDENT	$\frac{1}{9}(\frac{1}{4})\frac{1}{10}(\frac{1}{4})$
		3.3K RESISTOR IN PA	DALLEI
		J.JK KLJIJI OK IN F	MALLL

5,6,7. LAMP (SAME CODING FOR ALL 3 SELECTIONS)

Selection 5: specifies lamp 1 located above terminals 1 (+) & 2 (-). Selection 6: specifies lamp 2 located in center of rocker. Selection 7: specifies lamp 3 located above terminals 9 (+) & 10 (-).

No lamp LED 12VDC Red Orange Yellow Green н 24VDC

8. BRACKET COLOR

4 Dark Carbon Black

9. ACTUATOR

Standard Rocker, Laser Etched Titan Gray Dark Carbon **R** Black

10, 11, 12. LEGEND COLOR

No Legend

13. LEGEND 1 00

No legend

14. LEGEND ORIENTATION

0 1 No legend Orientation 1 Orientation 2 Orientation 3 Orientation 4







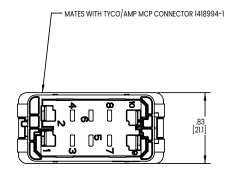


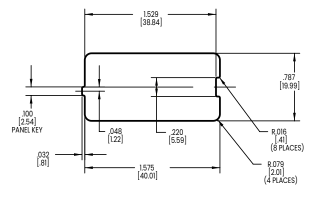
Clear

15,16. LEGEND 2,3 6

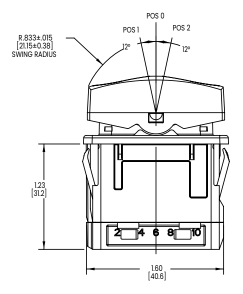
No legend

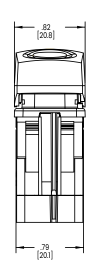
- Indicates 1/2 travel for actuator.
 Snap-Action Contact Mechanism
- Not available with circuit 98.
- Available with circuit 98 only.
- Located over T1-2.
- Legend 2 located in center of rocker, Legend 3 located over T9-10. Legend 2 options are limited due to a very small marking area. Consult factory for specifics.

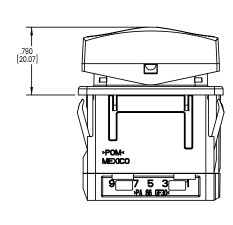




PANEL THICKNESS: 2.5±0.1mm PANEL OPENING CLEARANCE: ±5° SCALE 2.000









T-Series

Single Pole Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





The predecessor to the Curvette series whose versatility has allowed it to stand the test of time. Traditional styling coupled with self cleaning contacts, integrated wire leads, a multitude of circuits, ratings, and actuator choices has made the TA/LTA-Series appeal to a wide range of markets.

125-250 5-20 6-28 Pole **Amps**

Typical Applications

Appliances

On-Highway

· HVAC

- Food Service
- · Medical Equipment







Dielectric Strength

Electrical Life

Operating Temperature

UL/CUL: 1000V-live to dead metal parts & opposite polarity

50,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number Selection

1. SERIES

10A 250 VAC, 15A 125 VAC, 3/4 HP 125-250 VAC Standard Base Solder Lugs .250 Tabs Wire Leads ON-NONE-OFF TA200 TA201 **TA205** ON-NONE-ON TB200 TB201 TB205 ON-OFF-ON TC200 TC201 TC205 5A 250 VAC, 10A 125 VAC, 1/2 HP 125-250 VAC TA10F (ON)-NONE-OFF TA10A TA10B ON-NONE-(OFF) TA10L TA10M TA10T ON-NONE-(ON) TB10A TB10B TB10F T-SERIES WITH PLUNGER ACTUATOR 1,2 10A 250 VAC, 16A 125 VAC, 1/2 HP 125-250 VAC OFF-NONE-(ON) TA25B-PLB-B TA25F-PLB-B T SERIES WITH MOMENTARY ROCKER ACTUATOR 10A 250 VAC, 15A 125 VAC, 20A 125-250 VAC "H", 3/4 HP 125-250 VAC TA22B-TLB-B (ON)-NONE-OFF ON-NONE-(OFF) TA22M-TLB-B

2. ACTUATOR STYLE

Rocker Paddle PS Short Paddle

3. ACTUATOR COLOR

B Black

W White

4. BEZEL COLOR

B Black

W White

- Imprinting is available. Consult factory.

 Optional plunger support option is available for applications requiring extensive lateral travel, consult factory for details.

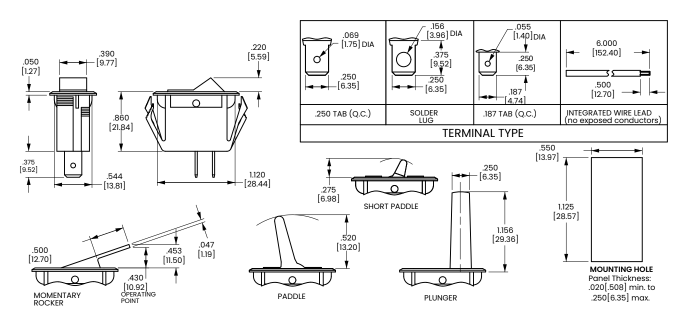
 Maintained circuit not available with TA22 and TA25 Series.

 187 tab terminals also available. Consult factory for catalog number callout.
- Additional ratings are available. Consult factory Additional colors are available. Consult factory.
- Indicates momentary function.

Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs



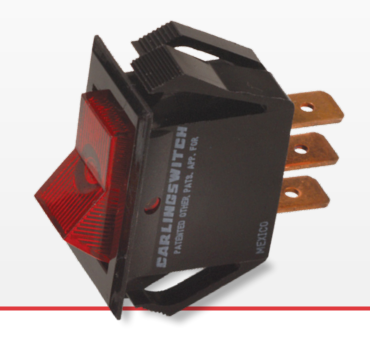


LTA-Series

Single Pole Lighted Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





The illuminated predecessor to the Curvette series whose versatility has allowed it to stand the test of time. Traditional styling coupled with self cleaning contacts, integrated wire leads, and various actuator choices has made the LTA-Series appeal to a wide range of markets.

10-15 Pole Amps

125-250

6-24

VDC

Typical Applications

Appliances

· HVAC

- Transportation
- · Commercial Food
- · Medical





Dielectric Strength

Electrical Life

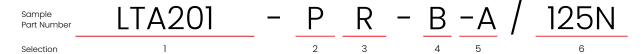
Operating Temperature

UL/CSA: 1000V - live to dead metal parts 750V - across open contacts

100,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



1. SERIES

10A 250VAC; 15A 125VAC; 3/4 HP 125-250VAC

Wire Leads Solder Lugs LTA200 187 Tabs .250 Tabs OFF-NONE-ON LTA203

2. ACTUATOR STYLE 3

Rocker Paddle PS Short Paddle

3. ACTUATOR COLOR 1

- Black ⁴ White ⁴ Amber Clear Red Green 2

4. BEZEL COLOR

B Black W White

5. LENS COLOR

Blank No Lens -G Green Amber Clear -R -LU Red Blue

6. LAMP VOLTAGE 2

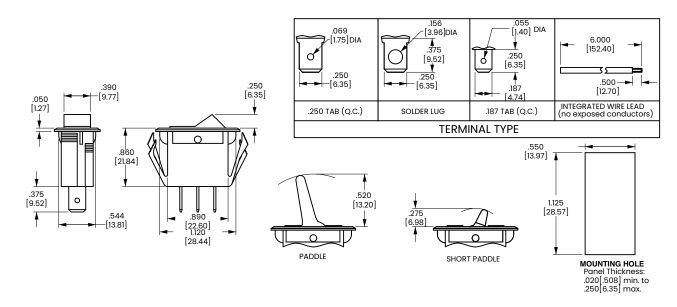
6V incandescent 24V incandescent 125V neon 250V neon 012V 12V incandescent 125N 18V incandescent

- Additional ratings and colors are available. Consult factory for details.
- Neon lamps not recommended with green or blue rocker/lenses. Lens color is specified only if actuator style is P or PS. If style is T (rocker), then
- leave position 5 blank. Available with paddle ("P & PS") style actuators only.

🗟 Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs





TG/LTG-Series

Single Pole Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





The TG-Series Mid-Sized Tippette rocker switches are single or double pole and feature an all nylon construction. These switches are designed with snap-in mounting for fast, low cost assembly. The illuminated version (LTG) is available with either a paddle or rocker actuator. These AC rated switches are also suitable for low-voltage DC applications assuring compatibility for a wide range of markets.

125-250

6-28

Poles

Amps

Typical Applications

Appliances

On-Highway

· HVAC

- · Commercial Food
- · Medical Equipment







Dielectric Strength

UL/CSA: 1000V - live to dead metal parts

Electrical Life

50,000 cycles - maintained 25,000 cycles - momentary

Operating Temperature

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number Selection

1. SERIES

Double Pole, Non-Lighted Double Pole with Indicator Lights

2. CIRCUIT see next page for diagram

TG available with circuits A, B, C, D, E, F LTG available with circuits G, H, I, J, M, N, P, Q, R, T, U, V, Y, Z.

3. CENTER POSITION

Center OFF, Three position No Center OFF, Two position

4. RATING

5A 250VAC, 10A 125VAC, 1/2HP 125-250VAC 5A 250VAC, 10A 125VAC 10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC 10A 250VAC, 15A 125VAC

5. TERMINATION / FUNCTION

	Solder Lug	.250 Tab QC	.187 Tab QC	Wire Leads	
On-None-Off	0	1 `	3 `	5	
(On)-None-Off	· A	В	D	F	
Òn-None-(Off)	L	М	R	T	
On-None-On	0	1	3	5	
On-None-(On)	Α	В	D	F	
On-Off-On` ´	0	1	3	5	

Solaer Lug	.250 Tab QC	.187 Tab QC	wire Leaas	
0	1 `	3 `	5	
Α	В	D	F	
L	М	R	T	
0	1	3	5	
Α	В	D	F	
0	1	3	5	

7. ACTUATOR COLOR 2

B Black W White

8. BASE COLOR

B Black W White

9. LENS COLOR 3

A Amber **C** Clear R Red

10. LAMP VOLTAGE

incan	descent	neon	
6V	6 volt	125N	125 volt neon
12V	12 volt	250N	250 volt neon
18V	18 volt		
24V	24 volt		
28V	28 volt		

Imprinting is available. Consult factory.

Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual material.

Custom colors are available. Consult factory.

Specify lens color for LTG-Series only.

Indicates momentary function.

🛭 Configure Complete Part Number >

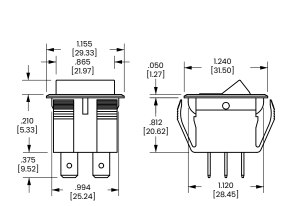
Browse Standard Parts >

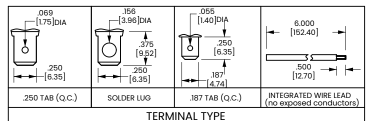
6. ACTUATOR STYLE

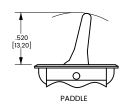
Paddle Rocker

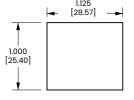
Dimensional Specs

inches [millimeters]







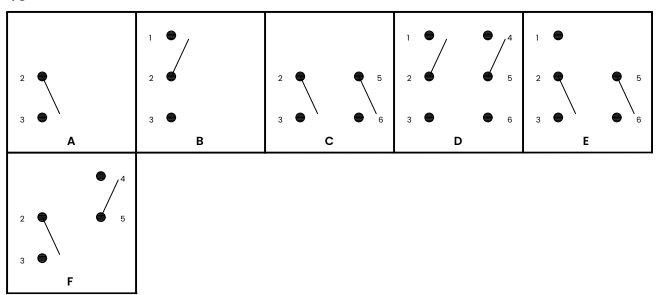


MOUNTING HOLE Panel Thickness: .030[.762] min. to .250[6.35] max.

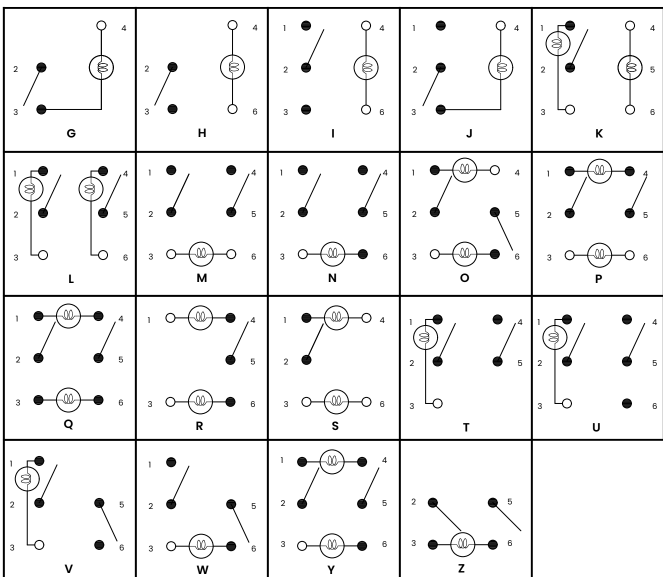
Ordering Scheme Diagram

2. CIRCUIT

TG



LTG



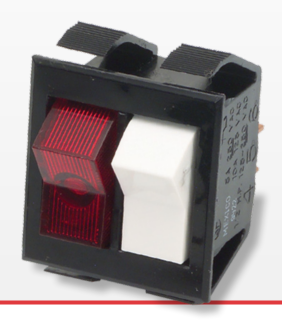


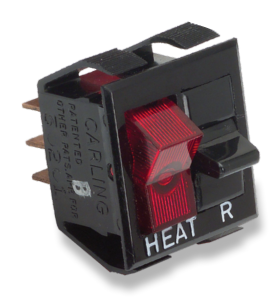
TTG-Series

Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The TTG-Series Mid-Sized Tippette snap-in rocker switches consist of two single pole illuminated or nonilluminated switches in a common base. Each pole can have the same or different switch function. These switches are AC rated up to 15 amps and are also suitable for low-voltage DC applications, in a wide range of markets.

125-250 5-15 6-28 Poles **Amps** VDC

Typical Applications

- Appliances
- Transportation

· HVAC

- · Commercial Food
- · Medical





Dielectric Strength

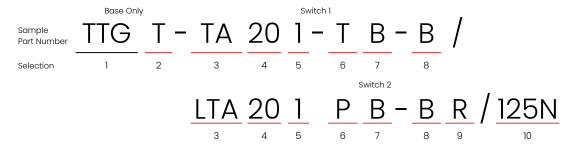
Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

50,000 cycles - maintained 25,000 cycles - momentary 32°F to 185°F (0°C to 85°C)

Ordering Scheme



1. SERIES

Two Single Pole switches in one base

2. CIRCUIT See next page for diagram

Available with circuits A, B, C, D, E, F, L, T, U

3. BASIC SWITCH NUMBER

TC On-Off-On LTA On-None-Off, Lighted On-None-Off On-None-On

4. RATING

5A 250VAC, 10A 125VAC, 1/2HP 125-250VAC 10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC 10A 250VAC, 15A 125VAC

5. TERMINATION / FUNCTION

	Solder Lug	.250 Tab QC	.187 Tab QC	Wire Leads	
On-None-Off	0	1 `	3 `	5	
(On)-None-Off	f A	В	D	F	
Òn-None-(Off)) L	М	R	T	
On-None-Òn ´	0	1	3	5	
On-None-(On)	Α	В	D	F	
On-Off-On (0	1	3	5	

6. ACTUATOR STYLE

Paddle Rocker **PS** Short Paddle

7. ACTUATOR COLOR

В	ighted ¹ Black White	A C G LU	nted ² Amber Clear Green Blue Red
		R	Red

8. BASE COLOR 1

B Black W White

9. LENS COLOR 3

A Ar C Cl			Green Blue	R W	Red White
--------------	--	--	---------------	--------	--------------

10. LAMP VOLTAGE

incar 6V 12V 18V 24V 28V	ndescent 6 volt 12 volt 18 volt 24 volt 28 volt	neon 125N 125 volt neon 250N 250 volt neon
---	--	--

Notes: Imprinting is available. Consult factory. Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual material.

1 Custom colors are available. Consult factory.

2 Specify lens color for LTA with rocker only.

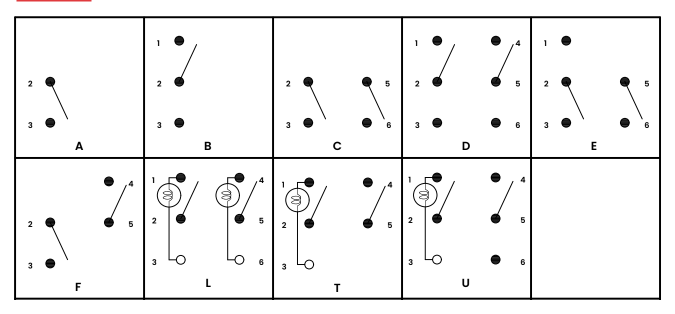
3 Specify lens color for LTA with paddle actuators only.

- Indicates momentary function.

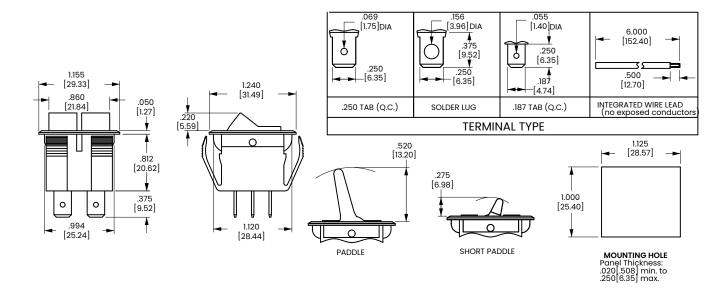
© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme Diagram

2. CIRCUIT



Dimensional Specs





TLG-Series

Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The TLG-Series Mid-Sized Tippette snap-in rocker switches are single pole, rocker or paddle actuated with an adjacent indicator light. These single-actuatorswitches are AC rated to 15 amps and are also suitable for low voltage DC applications.

125-250 5-15 Pole Amps

Typical Applications

Appliances

Transportation

· HVAC

- · Commercial Food
- · Medical







Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

50,000 cycles - maintained 25,000 cycles - momentary 32°F to 185°F (0°C to 85°C)

Ordering Scheme

TA 20 1 - T B - B W Part Number Selection

1. SERIES

TLG Single Pole with adjacent Indicator Light

2. CIRCUIT see next page for diagram

Available with circuits G, H, I, J, K

3. LENS DESIGN

D Diamond L Long Line

4. LENS COLOR

White Amber w Green Clear Red

5. BASIC SWITCH NUMBER

On-Off-On On-None-Off, Lighted On-None-Off TB On-None-On

6. RATING

5A 250VAC, 10A 125VAC, 1/2HP 125-250VAC 10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC 10A 250VAC, 15A 125VAC

7. TERMINATION / FUNCTION

	Solder Lug	.250 Tab OC	.187 Tab OC	Wire Leads
On-None-Off	0	1	3	5
(On)-None-Of	f A	В	Ď	F
Òn-None-(Off) L	М	R	T
On-None-Òn	0	1	3	5
On-None-(On) A	В	D	F
On-Off-On	0	1	3	5

8. ACTUATOR STYLE 2

Paddle Rocker **PS** Short Paddle

9. ACTUATOR COLOR

unlighted 2 lighted A C G Amber Black Clear Green White Blue ĽU Red

10. BASE COLOR 2

B Black W White

11. LENS COLOR 1,3

Amber Clear G Green LU Blue Red White A

12. LAMP VOLTAGE 1

incandescent 6V 125N 125 volt neon 6 volt 12V 12 volt 18 volt 250N 250 volt neon iēv 24V 24 volt 28V 28 volt

Notes: Imprinting is available. Consult factory.
Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual material.

Neon Lamps not recommended with green or blue actuators and lenses. Custom colors are available. Consult factory.

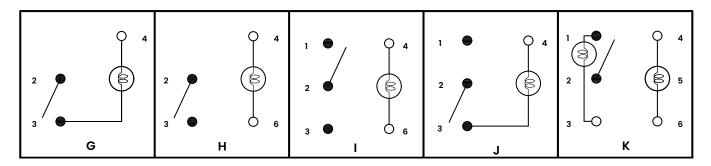
Specify lens color only if actuator is lighted paddle.

Indicates momentary function.

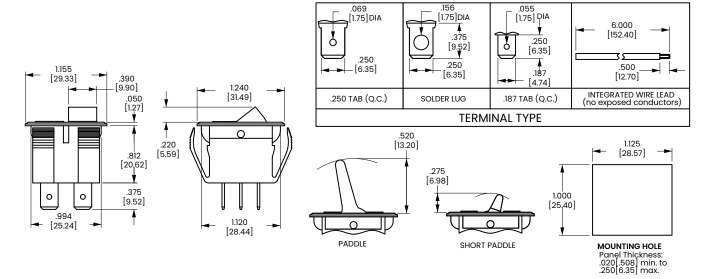
🛭 Configure Complete Part Number 🔻 🖾 Browse Standard Parts 🤊

Ordering Scheme Diagram

2. CIRCUIT



Dimensional Specs





RR/LRR-Series

Rounded Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The RR and LRR-Series round rocker switches feature a uniquely sculpted rocker design with electrical ratings of up to 12A 125VAC, 10A 250VAC and fit an industry standard cutout, making installation a snap. The lighted LRR-Series can be wired to accommodate dependent or independent, illumination, neon or incandescent lamps with red, green, amber or white translucent rockers. Standard or custom actuator legends are available.

6-12 Pole Amps

125-250

Typical Applications

Appliances

- · Office Automation
- Vacuum Cleaners
- · Commercial Food
- · Audio Visual
- · Test & Measurement







Dielectric Strength

Electrical Life

Operating Temperature

UL/CUL: 1000V-live to dead metal parts & opposite polarity

50,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number 2 Selection

1. SERIES

RR Rocker

LRR Lighted Rocker

2. CIRCUIT

On-None-Off (On)-None-Off On-None-(Off)

On-None-(On) On-Off-On

3. RATING

10A, 125-250VAC; 12A 125 VAC 1/4 HP 125-250 VAC 6A, 28 VDC 12A, 12 VDC

12A, 6 VDC

4. TERMINATION

.187 Tab

Notes:

Rating Code "1" has UL and cUL approval.

Neon Lamps (125 or 250 Volts) not recommended with green or blue actuators.

Browse Standard Parts >

5. ACTUATOR COLOR

RR-Series (Non-Illuminated) Solid Color

Black W White

Red

-Series (Illuminated) Transparent Color

Amber Red

4 Green

Clear

6. BASE COLOR

Black W R White Red

7. LAMP VOLTAGE

6V Incandescent 12V Incandescent

28V Incandescent

125V Neon 250V Neon

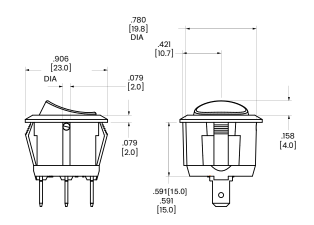
8. ROCKER FACE LEGEND

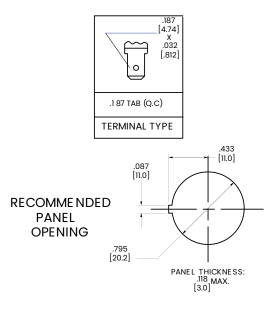
No imprinting
On-Off (vertical)
On-Off (horizontal)
I-O (horizontal) I-O (vertical)

O (on rocker end)
II-O-I (vertical)
II-O-I (horizontal)
Off-On (vertical) G H

Off-On (horizontal)

Dimensional Specs







R/RSC-Series

Single Pole Lighted Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





Since its introduction, the Curvette switch has become the barometer for versatility and performance in the switch market. Self cleaning contacts, international approvals, along with a wide variety of circuits, ratings, and actuator options make the Curvette the switch of choice for many markets.

10-20 125-250 6 - 24VDC Pole VAC **Amps**

Typical Applications

- Office Lighting
- Appliance
- · HVAC
- On-Highway
- · Commercial Food
- · Lawn & Garden
- · Medical Equipment







Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts VDE: 4000V - live to dead metal parts; 750V - across open contacts

100,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



1. SERIES

10A 250 VAC; 16A 125 VAC; 3/4 HP 125-250 VAC; 10(4) A 250 VACu

.250 Tabs Solder Lugs Wire Leads RA900 RA901 OFF-NONE-ON **RA905** ON-NONE-ON ON-OFF-ON 3 RB900 **RB901 RB905** RC910 RC911 RC915 OFF-NONE-(ON) ² RD225

15A 250 VAC: 20A 125 VAC: 3/4 HP 125-250 VAC

.250 Tabs RSCA201 Solder Lugs RSCA200 OFF-NONE-ON RSCB200 ON-NONE-ON RSCB201

2. ACTUATOR STYLE

Momentary Rocker Rocker

Visi-rocker (2 color)

3. ACTUATOR COLOR

Black (gloss) White (gloss) B Black (matte)
W White (matte)

4. BEZEL COLOR

STANDARD Black (matte) White (matte)

Black (gloss) White (gloss)

5. ROCKER LEGEND

molded in	hot stamp
0	0 '
1	Α
2	В
8	D
9	E
n/a	Н
	0 1 2 8 9

6. VISI-ROCKER END / LEGEND COLOR

N B N/A Visi-red Bĺack W White

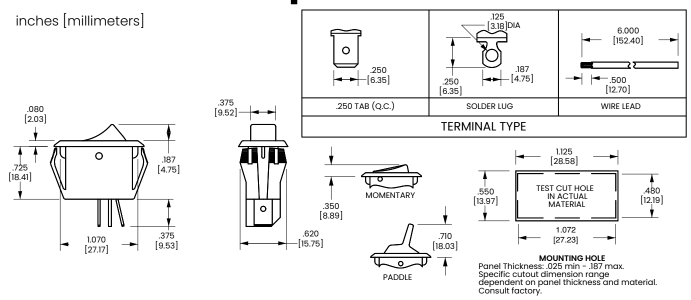
Notes: PC Terminals also available, consult factory for details.

For additional ratings, consult factory. Rating is 8A 250 VAC, 12A 125 VAC, 1/2 HP 125-250 VAC, and must specify M actuator style. Not rated at 3/4 HP 125-250 VAC

) indicates momentary function.

S Configure Complete Part Number > Browse Standard Parts >

Dimensional Specs





LRA-Series

Single Pole Lighted Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





Since its introduction, the Curvette switch has become the barometer for versatility and performance in the miniature switch market. This lighted version features the very same self cleaning contacts, international approvals, along with a wide variety of circuits, ratings, and actuator options that make the Curvette the switch of choice for various applications.

125-250 10-16 6-30 Pole Amps

Typical Applications

- · HVAC
- Transportation
- · Lawn & Garden

- Lighting
- · Commercial Food
- Power Strip







Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V-live to dead metal parts VDE: 4000V - live to dead metal parts; 750V - across open contacts

100,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

LRA911 Part Number

1. SERIES

OFF-NONF-ON IRA210 LRA211 LRA215

OFF-NONE-ON

Incandescent lamp (select 006V-024V in selection 5 Lamp Voltage)

10A 30V .250 Tabs Solder Lugs Wire Leads

OFF-NONE-ON LRA511 LRA515

2. ACTUATOR STYLE

Rocker Clear Rocker translucent

Notes: LED illumination, PC terminals, independent lamps, and additional color options are available. Consult factory.

Neon lamps not available with blue or green actuators.

Consult factory for additional ratings

Configure Complete Part Number >

Browse Standard Parts >

3. ACTUATOR COLOR

translucent clear Amber White Amber Clear A Green Yellow Red Blue Pale Red Red

4. BEZEL COLOR/STYLE

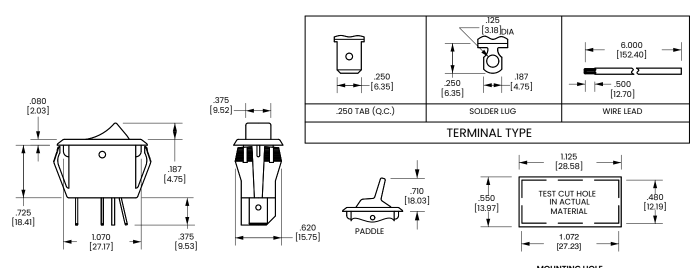
STANDARD Black (gloss) White (gloss) B Black (matte)W White (matte)

5. LAMP VOLTAGE

006V 6 volts incandescent 012V 12 volts incandescent 018V 18 volts incandescent 024V 24 volts incandescent 125 volts neon 250N 1 250 volts neon

Dimensional Specs

inches [millimeters]



MOUNTING HOLE
Panel Thickness: .025 min. - .187 max.
Specific cutout dimension range
dependent on panel thickness and material.
Consult factory.



RG-Series

Single/Double Pole Lighted Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





The double pole version of the R-Series incorporates the same sleek lines as the original Curvette, in a double pole envelope. Features include silver-plated butt-action contacts which afford ratings to 20A/125, 15A 250VAC and withstand peak inrush currents up to 100 amps. Paddle or rocker actuators and a choice of solder lug, .250 Tab and wire lead terminations enable this switch to adapt to high current applications.

1-2 10-20 125-250 6-24 Poles Amps VAC VDC

Typical Applications

- · Power Supply
- Appliances
- Exercise Equipment
- · Music Equipment



Dielectric Strength

Electrical Life

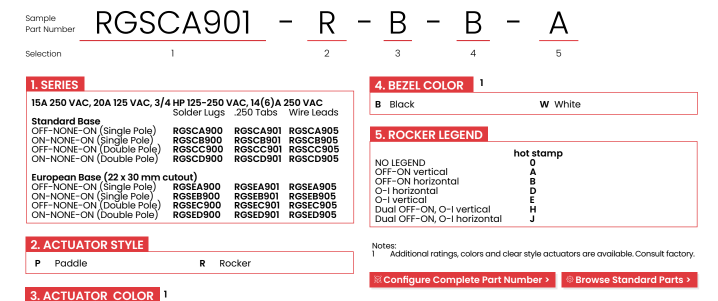
50,000 cycles

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open contacts -40°F to 185°F (-40°C to 85°C)

Ordering Scheme

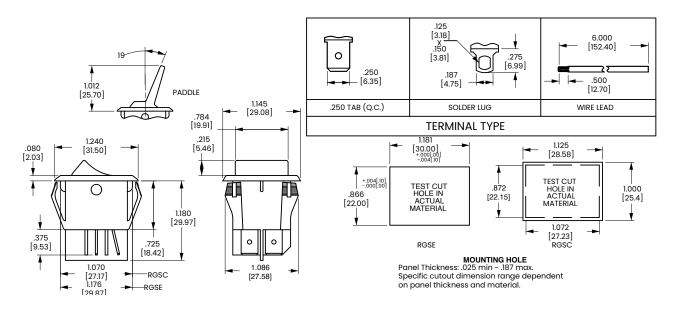


Dimensional Specs

W White

inches [millimeters]

B Black





LRG-Series

Illuminated Double Pole Rocker & Paddle Switches

PRODUCT WEBPAGE

request sample, configure part





The double pole lighted version of the R-Series incorporates the same sleek lines as the original Curvette, in a double pole envelope. This illuminated version features silver-plated butt-action contacts with ratings to 20A/125, 15A 250VAC and withstand peak inrush currents up to 100 amps. Clear or translucent style rocker actuators and a choice of solder lug, .250 Tab and wire lead terminations enable this switch to adapt to high current applications.

125-250 15-20 6 - 24Poles **Amps**

Typical Applications

- · Power Supply
- Appliances
- Exercise Equipment
- · Music Equipment



Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

100,000 cycles

-40°F to 185°F (-40°C to 85°C)

Ordering Scheme

LRGSCK611 Sample Part Number Selection

1. SERIES

15A 250 VAC, 20A 125 VAC, 3/4 HP 125-250 VAC

Solder Lugs .250 Tabs Wire Leads **Standard Base** OFF-NONE-ON LRGSCK610 LRGSCK611 LRGSCK615 OFF-NONE-ON European Base (22 x 30 mm cutout) OFF-NONE-ON (Single Pole) LRGSEK610 15A 6-24 V ³ LRGSEK611 LRGSEK615 Standard Base OFF-NONE-ON LRGSCK510 LRGSCK511 LRGSCK515 European Base (22 x 30 mm cutout)
OFF-NONE-ON (Single Pole) LRGSEK510 LRGSEK511 LRGSEK515

2. ACTUATOR STYLE

R Rocker translucent Rocker Clear

3. ACTUATOR COLOR

Amber Yellow **B** 3,5 Blue Red (clear) C 4 White/Clear G 5 Green Red Pale Red Lime Green

4. BEZEL COLOR

Black W White

5. ROCKER LEGEND

hot stamp NO LEGEND OFF-ON vertical OFF-ON horizontal A B O-I horizontal O-I vertical Dual OFF-ON, O-I vertical Dual OFF-ON, O-I horizontal

6. LAMP VOLTAGE

006V 6V incandescent 024V 24V incandescent 012V 12V incandescent 125N 125V neon 018V 18V incandescent 250V neon 250N

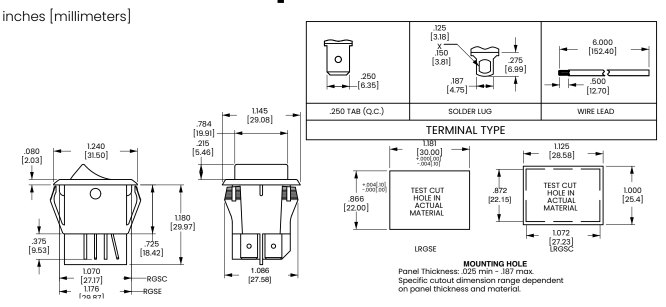
- es: Additional ratings, colors and clear style actuators are available. Consult factory. Incandescent lamps must specify 15A 24V rating only. Available with incandescent lamps only. Clear color provided where specified with clear style rocker.

- Available with clear style rocker only

🗟 Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs





610/620-Series

Small-Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The 610/620-Series switches are double insulated and available in single or double pole configurations. These snap-in mounted switches are offered with either a paddle or rocker actuator and with ratings up to 8 amps.

Poles

Amps

125-250

Typical Applications

- Handheld Appliances
- · Audio-Visual
- Power Supplies
- · Computers





Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity 50,000 cycles- single pole 50,000 cycles- double pole 32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number 62012421 - 0 - 0Selection 1 2 3

1. SERIES

4A 250VAC; 8A 125VAC Single Pole Solder Lugs On-none-On 62011421 On-none-(On) 62011431

62011422 62011432 On-none-On On-none-(On) On-off-On On-off-(On) (On)-off-(On) 62011461 62011462 62011471 62011481 62011472 **Double Pole** 62012421 On-none-On On-none-(On) 62012422 62012431 62012432 On-off-On On-off-(On) (On)-off-(On) 62012461 62012471 62012462 62012472

2. TERMINAL SEALING

NoneEpoxy sealed terminals

3. LEGEND

hot stamp

On-OFF vertical
On-OFF horizontal
I-O horizontal
D
I-O vertical
G

Notes

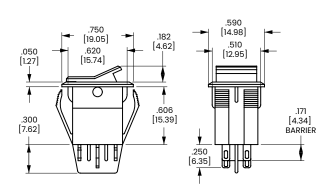
Base part number specifies black rocker and bezel. To specify paddle actuator, change 2nd digit of part number from 2 to 1 (ex. 61012421) For additional ratings and colors, consult factors.

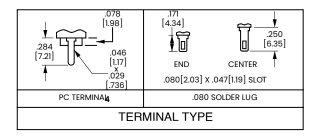
() indicates momentary function.

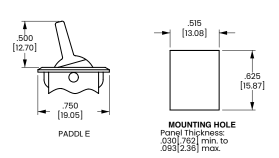
🕅 Configure Complete Part Number >

® Browse Standard Parts >

Dimensional Specs









611/621-Series

Small-Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





The 611/621-Series small-size, sleek styling, actuator and termination choices make this switch a cost effective solution to most any switching need. International approvals, single or double pole circuitry, and ratings to 11A 125VAC further the broad appeal of this product family.

-2 .4-11bles Amps

125-250

12-24

VDC

- Appliances
- · Audio-Visual
- Power Supplies
- · Medical Equipment



Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

VDE: 4000V - live to dead metal parts; 1250V opposite polarity & across open contacts

50,000 cycles- single pole 50,000 cycles- double pole 32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number

62116919

Selection

1. SERIES

	1						
	187 Tabs ⁴	.080 Şolder Lugs	PC Terms	Wire Leads	PC Front Mount	PC Back Mount	.187 Solder Lugs
Single Pole; 4A 250V		AC; 6(4) A 250V 4			_	_	
ON-NONE-OFF	62116919	- ' '	-	62111914	62111918 ⁶	62111917 ⁶	62111916
ON-NONE-ON	62116929	62116421	62111422	62111924	62111928 ⁶	62111927 ⁶	62111926
ON-OFF-ON 3	_	62111461	62111462	62111263 ⁷	-	-	_
ON-NONE-(ON) 3	-	62111431	62111432	62111233 ⁷	-	-	-
ON-OFF-(ON) 3	-	62111471	62111472	62111273 ⁷	-	-	-
(ON)-OFF-(ON) ³	-	62111,481	62111482	62111283 ⁷	-	-	-
Double Pole; 4A 250	VAC; 8A 125V	'AC; 6(4) A 250V ⁴					
ON-NONE-OFF	62115919		_	62112914	62112918 ⁶	62112917 ⁶	62112916
ON-NONE-ON	62115929	62112421	62112422	62112924	62112928 ⁶	62112927 ⁶	62112926
ON-OFF-ON 3	-	62112461	62112462	62112263 ⁷	-	-	-
ON-NONE-(ON) 3	_	62112431	62112432	62112233 ⁷	-	-	-
ON-OFF-(ON) 3	-	62112471	62112472	62112273 ⁷	-	-	-
(ON)-OFF-(ON) ³	-	62112481	62112482	62112283 ⁷	-	-	-

2. TERMINAL SEALING

None

Epoxy sealed terminals

Notes:

Base part number specifies black rocker with black bezel. To specify paddle actuator change 2nd digit from 2 to 1. ex.: 61115919 = black paddle with black

- bezel.

 For additional ratings & colors, consult factory.

 Dry circuit rating is available, consult factory.

 Not available with 6(4) A 250 V rating or VDE approval.

 6(4)A 250 V VDE approved rating available with On-none-Off and On-none-On circuits and the control of the con circuits only.
 Available with visi-rocker option only.
 Consult factory for PC footprint.
 Rated 2A 250VAC, 5A 125 VAC resistive.

Configure Complete Part Number >

Browse Standard Parts >

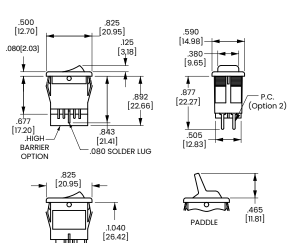
3. ROCKER LEGEND

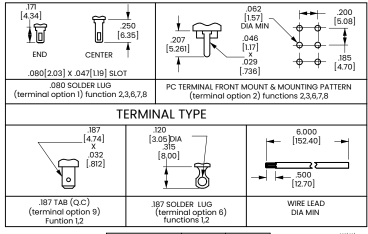
NO LEGEND Off-On vertical Off-On horizonta I-O horizontal I-O vertical O on rocker radius	molded in ⁵ 0 n/a 1 n/a 8 9 n/a	hot stamp 0 A B D E F (Indicates ON)	
--	--	--------------------------------------	--

4. VISI-ROCKER END COLOR

Ν n/a visi-red

Dimensional Specs





PANEL THICKNESS	х	Υ	l	+.000[.00] Y004[.10]
.030[.762]060[1.52]	.508[12.90]	.756[19.20]	+.004[.10]	TEST CUT HOLE IN
.060[1.52]093[2.36]	.508[12.90]	.764[19.40]	X000[.00]	ACTUAL
.093[2.36]156[3.96]	.508[12.90]	.780[19.81]	<u> </u>	MATERIAL



622/632-Series

Small-Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





A high powered offering packed into a small-sized envelope, the 622/632-Series is a staple of numerous markets. With its silver-alloy butt contacts, the 622/632 will handle inrush spikes up to 100 amps and steady state current to 12A 125VAC. The lighted 632-Series features a multitude of illumination circuit options available with LED, incandescent and neon style lamps.

1-2 8-12 125-250

6-24

Poles

Amps

VDC

- Appliances
- · Commercial Food
- Transportation
- · General Purpose

Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

50,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number

Selection

1. SERIES

8A 250VAC; 12A 125VAC; 1/2 HP 125-250VAC 622-SERIES NON-ILLUMINATED ROCKER

Solder Lugs .187 Tabs ON-none-OFF (Single Pole)
ON-none-OFF (Double Pole)
632-SERIES ILLUMINATED ROCKER 622121 622122 622221 622222 ON-none-OFF (Single Pole, dependent lamp) schematic 1
ON-none-OFF (Single Pole, independent lamp) schematic 3
ON-none-OFF (Single Pole, independent lamp unballasted) schematic 5
ON-none-OFF (Double Pole, dependent lamp with 5 terms.) schematic 2
ON-none-OFF (Double Pole, dependent lamp with 4 terms.) schematic 4 632121 632122 632321 632522 632222 632521 632221 632421

2. ACTUATOR COLOR

622 (non illuminated) B Black White

632 (illuminated)
1 Clear Amber Clear Red Clear Blue ² Clear Green

3. BASE COLOR

Black

W White

- For all incandescent or LED lamps specify 5 in 5th digit of part number. Example 632151-IB-CN
 Available with incandescent lamps only.
 Additional colors available. Consult factory for details.
- 🛭 Configure Complete Part Number > 📗 🖾 Browse Standard Parts >

4. LAMP VOLTAGE / STYLE

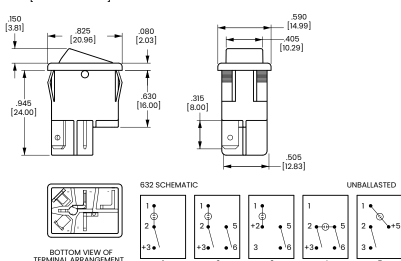
- 622 (non illuminated) unballasted LED
- **6V LED**
- 12V LED 24V LED

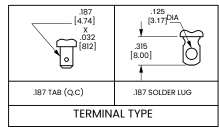
- 6V incandescent 12V incandescent
- 18V incandescent
- 24V incandescent 125V neon

5. ROCKER LEGEND

- NO Legend OFF-ON vertical
- OFF-ON horizontal
- I-O horizontal
- I-O vertical O on rocker radius

Dimensional Specs







- 4			
	PANEL THICKNESS	A	В
	.030[.76]050[1.27]	.508[12.90]	.756[19.20]
	.050[1.27]078[1.98]	.508[12.90]	.764[19.40]
	.078[1.98]125[3.17]	.508[12.90]	.780[19.81]



651/652-Series

Small-Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





This switch is ideal for applications with back panel size constraints. It fits in a standard rectangular cutout and is designed to provide ease of insertion along with superior panel retention qualities. A high profile rocker and buttaction contacts provide the user with a crisp positive-type feel. A variety of ratings, circuitry and termination choices will appeal to many market segments.

1 6-12 125-250 6-24
Pole Amps VAC VDC

- Handheld Appliances
- · Audio-Visual
- Power Supplies
- · Medical Equipment





Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V-live to dead metal parts

100,000 cycles- maintained 50,000 cycles- momentary 50,000 cycles- T-rating

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Part Number Selection

1. SERIES

651 Matte Finish

652 Gloss Finish

4. BASE COLOR

Black

W White

2. CIRCUITRY / RATING / TERMINATION

10A 250VAC, 10A 1	25VAC, 1/4 HP	125-250	VAC		
,	.187	.187	PC	PC	Wire
	Solder Lugs	Tabs	Terms	Rt.	Angle
Leads	_				_
ON-NONE-OFF	121	122	123	124	125
(ON)-NONE-OFF	261 ¹	262	263	264	265
ÒN-NONE-(OFF)	361 ¹	362	363	364	365
ON-NONE-ÒN (421	422	423	424	425
ON-NONE-(ON)	561 ¹	562	563	564	565
ON-OFF-ON (681 ²	682	683	684	686
ON-OFF-(ON)	781 ²	782	783	784	785
(ON)-OFF-(ON)	881 ²	882	883	884	885

3. ACTUATOR COLOR

Black

W White

5. ROCKER LEGEND

	molded in ⁴	hot stamp	
NO LEGEND	0	0	
Off-On vertical	1	Α	
Off-On horizontal	-	В	
I-O horizontal	8	D	
I-O vertical	9	E	
O on rocker end	-	F	
II-O-I vertical	-	G	
II-O-I horizontal	-	Н	

6. VISI-ROCKER END / LEGEND COLOR

N/A

Black Visi-red

Notes:
Additional ratings (including 14V T) & color options are available; Consult factory.
Rated 12A 125VAC, 6A 250 VAC, 1/4HP 125-250VAC.
Rated 8A 125-250VAC, 1/4HP 125-250VAC.
Additional colors available. Consult factory for details.

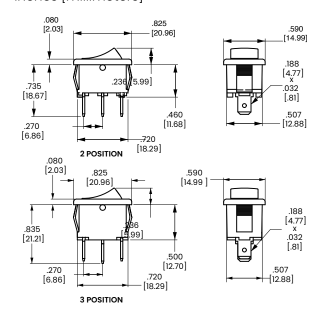
- Available with Visi-Rocker option only Indicates momentary function.

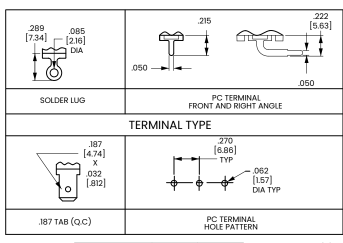
🕅 Configure Complete Part Number 🗲

Browse Standard Parts >

Dimensional Specs

inches [millimeters]





RECOMMENDED

PANEL THICKNESS	Α	В		B +.000[.00] 004[.10]
.030[.76]050[1.27]	.508[12.90]	.756[19.20]		TEST CUT
.050[1.27]078[1.98]	.508[12.90]	.764[19.40]	A000[.00]	HOLE IN ACTUAL
.078[1.98]125[3.17]	.508[12.90]	.780[19.81]	<u> </u>	MATERIAL

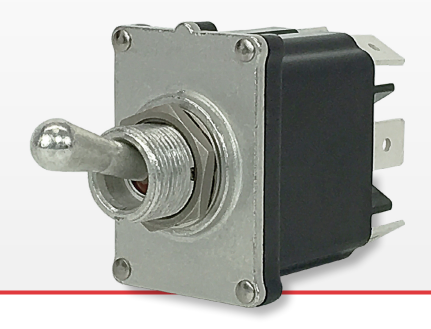


ST-Series

Sealed Toggle Switches

PRODUCT WEBPAGE

request sample, configure part, watch video





Designed to conform to MIL-DTL-3950G requirements for environmentally sealed toggle switches, and compliant to UL 60079-15 standard for use in explosive gas atmospheres. The ST-Series is fully sealed to IP68, including below the panel and features innovative design and performance principles sure to withstand the most demanding applications.

1-2 10-16 125, 250 12-24 Poles Amps VAC VDC

- · Off-Highway
- · Commercial Food
- · Armored Vehicles
- Military
- · Marine
- Applications requiring stringent sealing





Design Features

PINNED ACTUATOR / BUSHING

Keeps toggle or paddle firmly in place and prevents rotation

BRASS ROLLER PIN

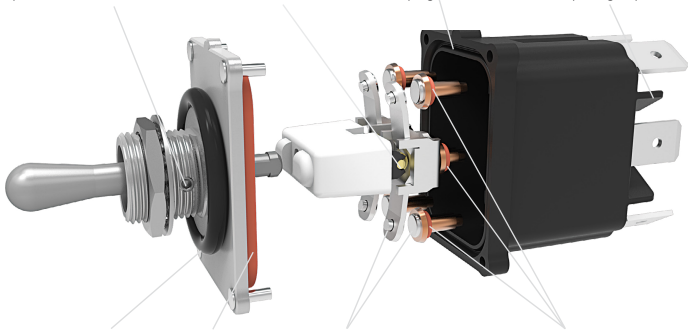
Provides rolling metal on metal actuation for maximum endurance

BASE SEAL CHANNEL

Perfectly fits the toggle assembly seal decreasing the dependence on clamping forces and rivets

TERMINAL BARRIERS

Comply with UL-61058-1 electrical spacing requirements



OPTIONAL O-RING

Assures additional under panel sealing protection

BUSHING/TOGGLE SEAL

Composed of dynamic silicone material that bonds to the metal toggle, pin, and bushing

RIVETS

High purity copper composite and silver alloy materials handle various electrical loads and maintain low contact resistance

TERMINAL SEALS

Assure a secure seal at extreme temperatures. Eliminates potential for separated joints associated with insert molded constructions

Electrical

Contact Rating	10A 250VAC, 15A 125VAC, 16A 12/24VDC
Dielectric Strength	MIL-STD-202G, Method 301 (1500 Volts RMS)
Insulation Resistance	MIL-STD-202G, Method 302 (50 MegOhms, 500 VDC)
Initial Contact Resistance	MIL-STD-202G, Method 307 (10 milliOhms max.)
Insulation Resistance	Overload: MIL-DTL-3950G, Section 4.8.11.1 Electrical Endurance and Temperature: UL 61058-1 Momentary circuits: 25,000 operations, minimum. Maintained circuits: 50,000 operations, minimum.
Initial Contact Resistance	UL-1500 Ignition-Protection Test for Marine Products
Ignition Protection	Up to 100,000 cycles, circuit and load dependent
Explosion Protection	UL 60079-15 Electrical Apparatus for Explosive Gas Atmospheres
Contacts	Silver / Nickel Alloy
Terminals	Brass or Copper / silver plated. Tab Terminal: ¼" quick-connect Screw Terminal: #6-32 brass screw and cage clamp MIL-STD-202G, Method 211 Test Condition A, and B: 25 lb. pull test, two terminal bends.

Agency Approvals

UL and cUL

Reference: UL 61058-1 and CAN/CSA-C22.2 No. 61058-1-09, Switches for Appliances - Part 1: General Requirements. Certificate number 20181012-E7560.

UL 1500 Ignition-Protection.

UL 60079-15 Electrical Apparatus for Explosive Gas Atmospheres.

Environmental

Temperature	Operating: -40°C to +85°C Storage: -65°C to +85°C		
Vibration	MIL-STD-202G: Methor Test Condition A (10 Harmonic, 10Hz to 50 sweeps, 9 hours total	G peak, 10Hz	
Shock	MIL-STD-202G: Methor Test Condition K (30		
Sealing	IP68, for above and components of actu		
Salt Atmosphere	MIL-STD-202G, Method 101, Test Condition A (96 hrs)		
Thermal Shock	MIL-STD-202G, Method 107, Test Condition A (five cycles in air: -55°C, +25°C, +125°C, +25°C)		
Moisture Resistance, Humidity	MIL-STD-202G, Method 106 (ten 24-hour stepped cycles)		
Chemical Resistance	No permanent loss of obvious loss of seali softening, embrittler discoloration or corr being brushed for 10 wetting all exposed Relevant chemical adocumentation may place of testing. Chemical Gasoline Ethylene Glycol Ethanol/Methanol Diesel Fuel	ng, distortion, ment, osion after minutes, surfaces. compatibility	

Physical

Function, Operation, Circuits	Single Pole/ Double Pole with Circuits Single Throw/ Double Throw,Two/Three position, Maintain/ Momentary circuits
Toggle	Tin plated brass bat or tall bat
Paddle	Acetal, UV stabilized yellow, red, white and black.
Mechanism Actuator	Polyester PBT, UL94-V0 and fungus resistant per MIL-STD- 810G, Section 508.6
Internal Seals	Silicone per A-A-59588-1A.
Mounting, Hardware	15/32"-32 UNS-2A threaded bushing with a keyway. A single nut and lock washer are supplied unassembled.
Bushing/Top Plate	Zinc/aluminum die cast, with tin plating.
Base	Polyester PBT, UL94-V0 and fungus resistant per MIL-STD- 810G, Section 508.6
Actuation Force	Initial Actuation Forces ± 0.3 lb (for 2-Pole circuits, short bat)
Angular Movement	14.5 degrees, each side of center

Ordering Scheme

1. SERIES

Sealed Toggle

2. CIRCUIT

2 & 3,	5 & 6Connected T	erminals	1 & 2, 4 & 5
Position:	1	2	3
Α	ON	NONE	OFF
В	(ON)	NONE	OFF
С	ON	NONE	(OFF)
D	ON	NONE	ON
F 6	ON	NONE	(ON)
J	ON	OFF	ON
K	ON	OFF	(ON)
L	(ON)	OFF	(ON)
Special Ci	rcuits ⁶		
E 2,3	5 & 6	5 & 3	5 & 1
G 2,4	2 & 3, 5 & 6	2 & 3	OFF
M ^{2,4}	(2 & 3, 5 & 6)	2 & 3	OFF

3. POLES

- Single pole using terminals 1, 2 & 3
- Double pole using terminals 1, 2, 3, 4, 5 & 6

Notes:

- Standard hardware is (1) inner tooth lock washer and (1) hex nut bulk.
- Available only with 2 pole option in selection box # 3. External customer supplied jumper required between terminals 2 & 4 to get SP ON-ON-ON circuit.
- Available with termination B and E only.
- Available with special circuit G and M only.
- Not available with rating 5.
- Available with termination 1 and 4 only.

🛚 Configure Complete Part Number >

Browse Standard Parts >

4. RATING

- 10A 250VAC; 15A 125VAC
- 10A 250VAC; 15A 125VAC (UL, cUL Recognized)
- 16A, 12/24VDC

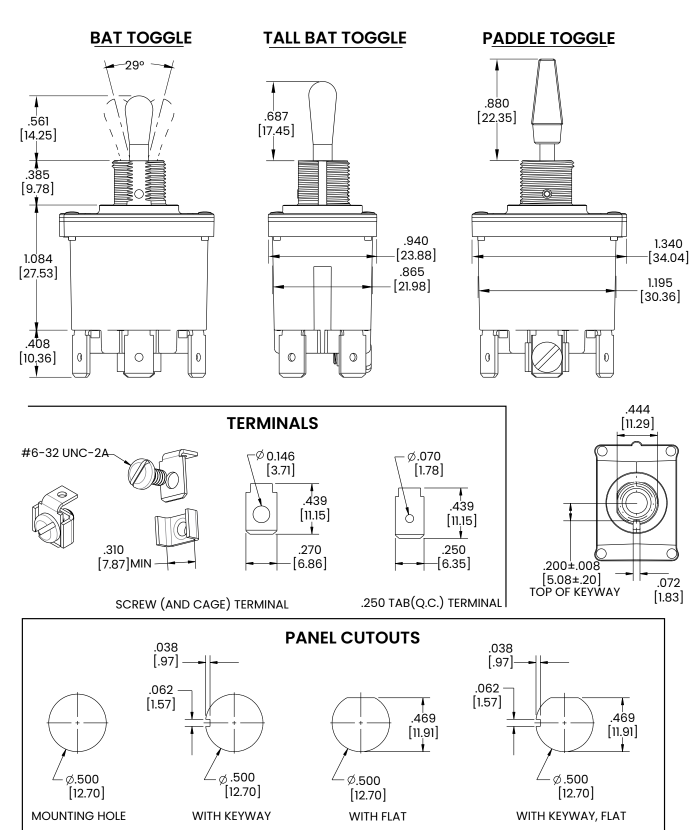
5. TERMINATION

- .250 (6.4mm) TAB (QC)
- Screw with Cage Clamps
- **B**⁵ .250 (6.4mm) TAB (QC). Jumper T2 to T5. No terminal at T5
- Screw with Cage Clamps. Jumper T2 to T5. No terminal at T5

6. ACTUATOR STYLE

TOGGLE (SE Without Panel Seal 53 73	ALED METAL) With Panel Seal (Bulk) 58 78	Toggle <u>Color</u> Dull Nickel Dull Nickel	Toggle <u>Length</u> .561 .687	Bushing Length .385 .385	
PADDLE (SEA	ALED PLASTIC)				
Without	With Panel	Paddle	Paddle	Bushing	
<u>Panel Seal</u>	<u>Seal (Bulk)</u>	<u>Color</u>	<u>Length</u>	<u>Length</u>	
В3	B8	Black	.880	.385	
W3	W8	White	.880	.385	
R3	R8	Red	.880	.385	
Y3	Y8	Yellow	.880	.385	

Dimensional Specs



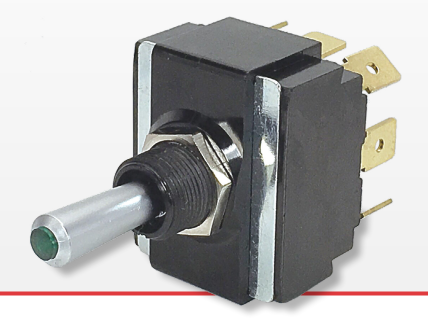


LT-Series

Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The LT-Series illuminated toggle switches feature up to a three-color lighting sequence from a single lamp. These lighted toggles contain neoprene bushing seals for dust and moisture protection. A variety of circuits and terminations are available.

125, 250 10-15 12-28 Poles **Amps**

Typical Applications

Marine

· Transportation



Dielectric Strength

Electrical Life

Operating Temperature

1000V - live to dead metal parts

50,000 cycles - maintained 25,000 cycles - momentary 32°F to 185°F (0° to 85°C)

Ordering Scheme

LT-1561 Part Number

Selection

1. SERIES

10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 12-28VDC				
Single Pole	Solder Lug	.250 Tab QC	Screw Terms	Wire Leads
On-None-Off	LT-1510	LT-1511	LT-1514	LT-1515
On-None-(Off)	LT-1520	LT-1521	LT-1524	LT-1525
(On)-None-Off	LT-1530	LT-1531	LT-1534	LT-1535
On-None-On	LT-1540	LT-1541	LT-1544	LT-1545
On-None-(On)	LT-1550	LT-1551	LT-1554	LT-1555
On-Off-On	LT-1560	LT-1561	LT-1564	LT-1565
On-Off-(On)	LT-1570	LT-1571	LT-1574	LT-1575
(On)-Off-(On)	LT-1580	LT-1581	LT-1584	LT-1585
Double Pole	Solder Lug	.250 Tab QC	Screw Terms	Wire Leads
On-None-Off	LT-2510	LT-2511	LT-2514	LT-2515
On-None-(Off)	LT-2520	LT-2521	LT-2524	LT-2525
(On)-None-Off	LT-2530	LT-2531	LT-2534	LT-2535
On-None-On	LT-2540	LT-2541	LT-2544	LT-2545
On-None-(On)	LT-2550	LT-2551	LT-2554	LT-2555
On-Off-On	LT-2560	LT-2561	LT-2564	LT-2565
On-Off-(On)	LT-2570	LT-2571	LT-2574	LT-2575
(On)-Off-(On)	LT-2580	LT-2581	LT-2584	LT-2585

2. ACTUATOR STYLE

Paddle ¹ 1 Clear Paddle 4 Solid Color Paddle	Snapkap Style ² 5 Bright Chrome 6 Satin Chrome 7 Black Molded
---	--

- solid color paddle available with lighting sequence 01, 02, 10 or 20. SnapKap Toggle Lenses are available separately. Consult factory.
- Independent lamp is standard. Dependent lamp with ON-OFF function (including momentary) is available with Lighting Sequences 10, 20, 30, 40 and 50. (No light in OFF position.)
- Green and blue not recommended with 125 volt or 250 volt neon lamps.

 Additional terminations available. Consult factory for details.

 Ignition protected (UL 1500) construction is available, consult factory for details.

Indicates momentary function.

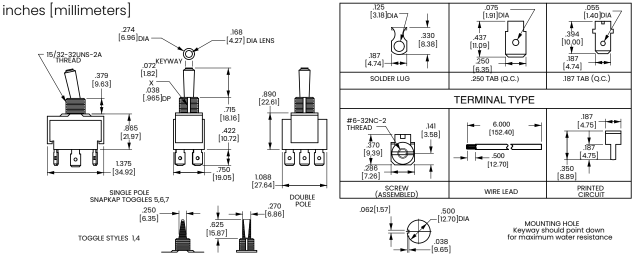
🛭 Configure Complete Part Number 🗲 Browse Standard Parts >

3. LIG	HTING SEQUEN	CE 3,4	
	position 1	position 2	position 3
01	red	red	red
02	amber	amber	amber
03	green	green	green
10	red		none
11	red	clear	red
12	red	clear	amber
13	red	clear	green
14	red	clear	green blue
15	red	clear	clear
20	amber		none
21	amber	clear	red
22	amber	clear	amber
23	amber	clear	green blue
24	amber	clear	
25	amber	clear	clear
30	green		none
31	green	clear	red
32	green	clear	amber
33	green	clear	green
34 35	ğreen	clear	blue
40	green	clear	clear
41	blue blue	clear	none red
42	blue	clear	amber
43	blue	clear	green
44	blue	clear	blue
45	blue	clear	clear
50	clear		none
51	clear	clear	red
52	clear	clear	amber
53	clear	clear	green
54	clear	clear	blue
55	clear	clear	clear

4. LAMP VOLTAGE

incandescent						
006	6 volt	012	12 volt	018	18 volt	024 24 volt
neon						
125N	125 volt r	neon		250N	250 vol	t neon

Dimensional Specs





F-Series

Single Pole Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, various actuator, bushing, termination, and circuit choices allow this versatile switch to easily integrate into a variety of different applications. The F-Series is appropriate for usage in low voltage DC applications.

125, 250

- Marine
- Generators
- Industrial
- Office Automation
- Medical Equipment







Dielectric Strength

Electrical Life

Operating Temperature

1000V - live to dead metal parts

50,000 cycles - maintained 25,000 cycles - momentary 0°F to 150°F (-17.8°C to +65.6°C)

Ordering Scheme

Sample Part Number

Selection

2FA54

1. SERIES

10A 250VAC; 15A 125VAC; 3/4 HP 125-250VAC Solder Lug 2FA53 .250 Tab QC 2FA53-.../TABS Screw Terminals **2FA54** On-None-Off (On)-None-Off On-None-(Off) On-None-On /TABS /TABS /TABS 6FA58 2FB53 2FB53-2FB54 On-None-(On) .../TABS .../TABS .../TABS On-Off-On On-Off-(On) 2FC53-6FC57-6FC57 6FC58 (On)-Off-(On)6FC53-.../TABS

Additional ratings up to 20A 125VAC, 12A 250VAC, 1HP 120-240 VAC available. Consult factory for specifics.

3. TAB TERMINALS

/TABS (blank) Tab Terminals

Leave blank if tab terminals not required.

Notes:

- Consult factory for .187 tab, wire lead and combination screw/tab/solder lug termination callouts.
- Additional toggle options are available. Consult factory. indicates momentary function.

🛭 Configure Complete Part Number >

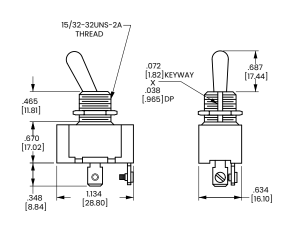
® Browse Standard Parts >

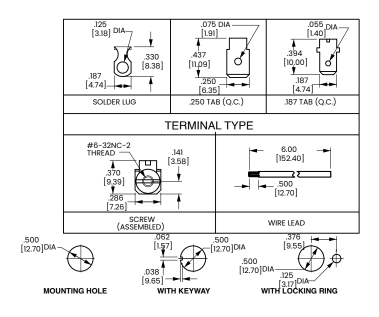
2. ACTUATOR STYLE

BAT STYLE TOGGLE 2

toggle length 0.687 2.000 bushing length sealed unsealed 73 E3 78 E8 0.465 0.465

Dimensional Specs







G-Series

Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, international approvals, various actuator, bushing, termination, and circuit choices allow this toggle switch to easily integrate into a variety of different applications. The G-Series is appropriate for usage in low voltage DC applications.

125, 250 12-24 1-2 Poles **Amps**

- Marine
- Food Service
- Generator
- Industrial Control
- · Office Automation

Dielectric Strength

UL/CSA: 1000V - live to dead metal parts & opposite polarity VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open

Electrical Life

50,000 cycles - maintained 25,000 cycles - momentary

Operating Temperature

32°F to 185°F (0° to 85°C)

Ordering Scheme

Part Number Selection

1. SERIES 3

Single Pole in Double Pole base Double Pole 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC solder lug .250 tab screw term.
2GA50 2GA51 2GA54 On-None-Off .250 tab solder lug screw term. 2GK51 2GK50 2GK54 (On)-None-Off On-None-(Off) 6GA5A 6GA5L 6GA5B 6GA5M 6GA5E 6GA5S 6GK5A 6GK5L 6GK5B 6GK5M 6GK5E 6GK5S On-None-Òn 2GB50 2GB51 2GB54 2GL50 2GL51 2GL54 6GB5A 2GC50 6GB5E 2GC54 6GL5A 2GM50 6GL5B 2GM51 6GL5E 2GM54 6GB5B On-None-(On) On-Off-On On-Off-(On) 2GC51 6GC5A 6GC5E 6GM5A 6GM5B 6GM5E (On)-Off-(On) 6GC5L 6GC5M 6GC5S 6GM5L 6GM5M 6GM5S 10A 250VAC, 15A 125VAC, 12 (6)A 250VAC T85/55 ENEC/VDE Approved 2GA90 2GB90 2GA91 2GB91 On-None-Off On-None-On 2GK90 2GL90 2ĠK91 2GL91 2GM90 Additional ratings up to 20A 125VAC, 12A 250VAC, 1HP 120-240 VAC available. Consult factory for specifics.

2. ACTUATOR STYLE

Bat Paddle ⁵ Bat ²	NBL3	sealed 78 NBL8	0.687	bushing length 0.465 0.465	
Bat ² Paddle ²	D-3B-B	_ D-4B-B	0.687 0.687	0.379 0.379	

- Not available with 73 or NBL3 style toggles, T55 with 78 and NBL8 style
- toggles.

 All nylon bushing and toggle.

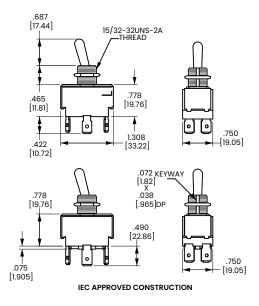
 Consult factory for .187 tab, wire lead and combination screw/tab/solder lug termination callouts.

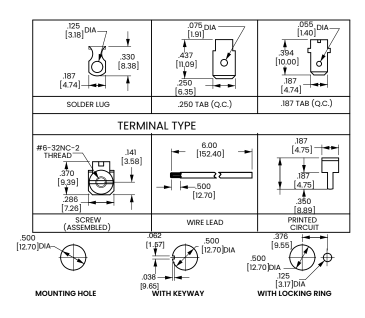
 Additional actuator options available. Consult factory.
- Nylon toggle with black ebanol plated bushing Indicates momentary function.

⊠ Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







H/I-Series

Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





General purpose workhorses with options tailored to meet most any need. Ratings to 17A 125VAC, various actuator, bushing, termination, and circuit choices allow this toggle to easily integrate into a variety of different applications. The H/I-Series is appropriate for usage in low voltage DC applications.

3-17

125, 250, 600

12-24

Poles

Amps

- Marine
- · Food Service
- Generator
- Industrial Control
- · Office Automation



Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

50,000 cycles - maintained 25,000 cycles - momentary 32°F to 185°F (0° to 85°C)

Ordering Scheme

Sample Part Number Selection

1. SERIES

2. CIRCUIT 5, 9, 10, 11, 12

Three Pole (In Four Pole Base) **Three Pole** ON-NONE-OFF ON-NONE-OFF ON-NONE-ON ON-NONE-ON ON-OFF-ON ON-OFF-ON ON-OFF-ON

3. RATING

10A 250 VAC A25 6A 600VAC, 15A 125 VAC 10A 250 VAC, 3/4HP 250 VAC 15A 125 VAC, 3/4HP 250 VAC, 1, 2, 3-Phase, 1, 2 or 3-Phase 3A 250 VAC 6A 125 VAC 1 HP 480-600VAC; 3 Phase 1/4HP 125-250 VAC 6A 600 VAC, i, 2 or 3-Phase 12A 250 VAC 12A 250 VAC 17A 125 VAC 2 HP 480-600 VAC; 3 Phase 17A 125 VAC 1-1/2HP 250 VAC 1, 2, 3-Phase

© Configure Complete Part Number >

Browse Standard Parts >

4. TERMINATION	FUNCTION	1, 4

Function		.250 Tab						Combi
	Lug	(QC)	(QC)	(QC)	Term.	Lead	Tern	n. Term
ON-NONE-OFF		1	2	3	4	5	6	7
(ON)-NONE-OF		В	С	D	Ε	F	G	Н
ON-NONE-(OF	F) L	М	Q	R	S	Т	U	Υ
ON-NONE-ON	0	1	2	3	4	5	6	7
ON-NONE-(ON) A	В	С	D	Ε	F	G	Н
ON-OFF-ON	0	1	2	3	4	5	6	7
ON-OFF-(ON)	Α	В	С	D	Ε	F	G	Н
(ON)-OFF-(ON) L	М	Q	R	S	Т	U	Υ

5. TOGGLE STYLE 8

Bat Style Toggle	Toggle with Neoprene Seal	Toggle Length	Bushing Length	
73	78	.687	.465	
NBL3	NBL8	.687	.465	
NWH3	NWD8	.687	.465	
NRD3	NRD8	.687	.465	

es: Standard wire lead length is 6". For other wire lead lengths,Use wire lead termination/function code and add "/" and the wire lead length required at the end of the part number. Example: HK255-73/l0" Hardware/Packaging Options may be added to the base part number by adding a "/" with the option at the end of the part number. Example: HL251-73 / HDW ASSM

Available options include:

2 Hex nuts (1 assembled on switch, 1 Supplied in bulk) No Hardware included With Hardware assembled 2 Hex No Hardware

HDW ASSM HDW bulk With Hardware bulk

Poly With Polybag
The nbl3 and nbl8 toggle uses a black oxide plated metal bushing. Nwh and nrd toggles use nickel plated metal bushings. Nbl, nwh, and nrd toggles use a four

pole base with pole 3 empty.

() indicates momentray function.

Maintained or Momentary action of the switch is determined by the combination of the circuit and termination/function designation of the description.

Example: HK25B-73 is a (ON)-OFF circuit with .250 TAB Terminals.

Combi-terminals are only available with ratings 25 & 27 with screws and saddle Clamps Supplied in bulk

6 Clamps Supplied in bulk.
Screw terminals are supplied with screws assembled to terminals.

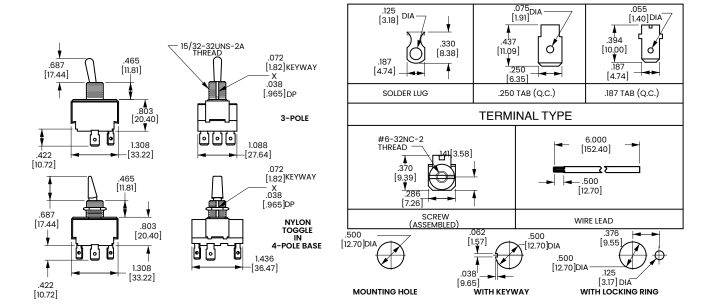
Nylon toggles are not available with momentary circuits.
The "o" circuit is a reversing circuit with jumpers from terminal 1 to 6, 3 to 4, and terminal 7 to 9. Terminals are located at 1, 2, 3, 4, 5, 6, 7, 8, and 9.

4, and terminal 7 to 9. Terminals are located at 1, 2, 3, 4, 5, 6, 7, 8, and 9. The "o" circuit is not available with pc or combi terminals. A special "o" circuit is a reversing circuit called out with a "j" following the termination/function digit in the description. Jumpers are from terminal 1 to 5, 3 to 5, 4 to 9 and 6 to 7. Terminals are located at 2, 3, 6, and 9 with a double terminal at 8.

Special "O" circuit only available with .250 Tab terminals. Example: H025IJ-73 When the switch circuit is not ul or csa approved, the rating code in the item master file will be 000, no matter what the rating code call out is in the switch description.

200.

Dimensional Specs



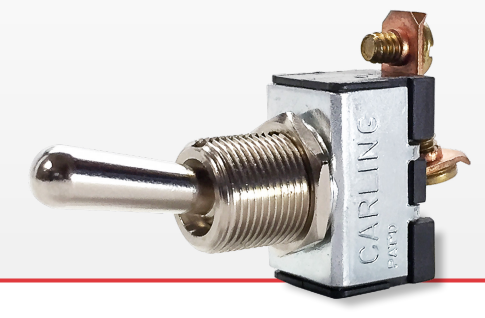


C-Series

Single Pole Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The C-Series single pole compact high current toggle switches are ideal for applications with back panel size constraints. These switches feature self-cleaning contacts and ratings up to 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC. With a rugged metal construction, these switches figure prominently in markets with stringent current carrying requirements.

125, 250 10-20 Pole **Amps**

- · Environmental Controls
- Marine
- · Food Service
- · Vacuum Cleaners



Dielectric Strength

Electrical Life

Wire Leads

CA205

CB205

Operating Temperature

1000V - live to dead metal parts and opposite polarity.

25,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



1. SERIES

 10A 250VAC, 20A 125VAC, 11/2 HP 125-250VAC

 Single Pole
 Solder Lug
 .250 Tab
 Screw Term.

 On-None-Off
 CA200
 CA201
 CA204

 On-None-On
 CB200
 CB201
 CB204

Additional toggle styles available. Consult factory.

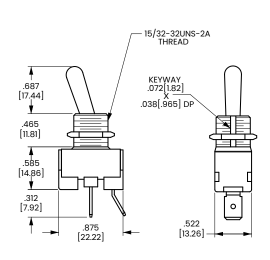
2. KNOB COLOR

unsealed sealed toggle length bushing length BAT 73 78 0.687 0.465

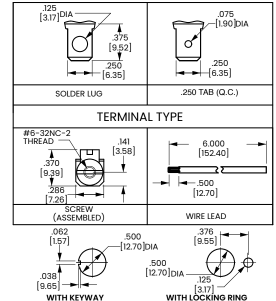
🕅 Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







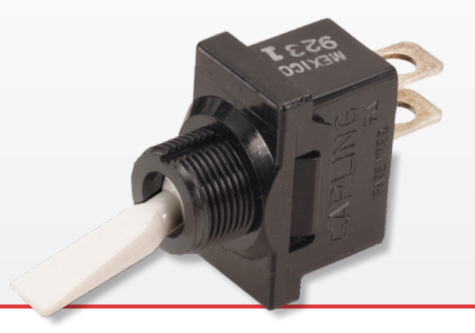


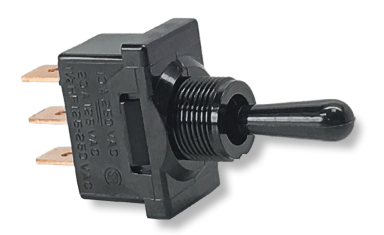
D-Series

Single Pole Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The D-Series single pole compact high current toggle switches are ideal for applications with back panel size constraints. These switches feature self-cleaning contacts and ratings up to 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC. With an economical double insulated all nylon construction, these switches figure prominently in markets with stringent current carrying requirements.

125, 250

- · Environmental Controls
- Marine
- · Food Service
- · Vacuum Cleaners



Dielectric Strength

Electrical Life

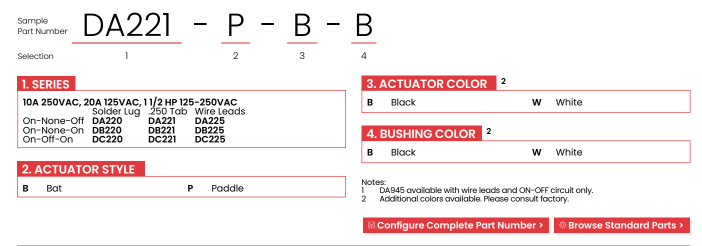
Operating Temperature

1000V - live to dead metal parts and opposite polarity.

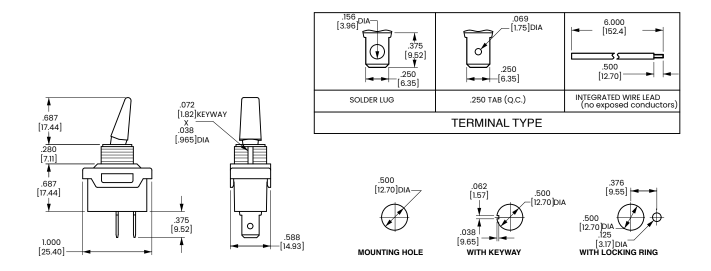
25,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



Dimensional Specs



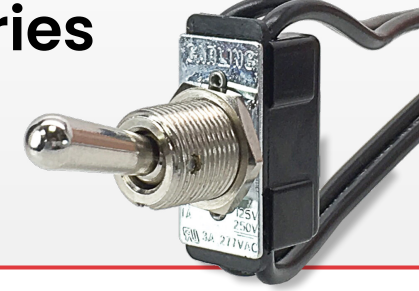


110/216-Series

Heavy Action Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The 110/216-Series is a compactly designed, versatile metal construction toggle switch which is appropriate for a variety of uses. Features include single or double pole options, maintained or momentary construction with termination choices including solder lug end or bottom, wire leads and .250 tab terminals. The quick make/quick break contact mechanism makes the switch suitable for high voltage (125-250 volt) applications.

1-10 125, 250 125, 250 Poles Amps

Typical Applications

· Small Appliances · Floor Maintenance · Lighting



Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity 25,000 cycles

0°F to 150°F (-17.8°C to +65.6°C)

Ordering Scheme

Part Number Selection

1. SERIES				
3A 250V, 6A 125V,	Şolder Lug	Solder Lug oottom)	Screw Terminals	Wire Leads
Single Pole On-None-Off Off-None-(On) On-None-(Off)			110-S 110-SM-NO 110-SM-NC	
On-None-Off On-None-On	2BK62 2BL62	-	-	2BK65 2BL65
1A 250V, 3A 125V, A Single Pole On-None-On On-None-(On) Double Pole On-None-Off Off-None-(On) On-None-(Off) On-None-On On-None-(On) 2 circuit	112 112-M 216-M-NO 216-M-NC 316-M-NC 316-M] []	112-A 112-M-A 216A 216A-M-ANO 216A-M-ANC
1 On - 1 Off 1 (On) - 1 (Off)	516 516-м	516-В 516-ВМ		516-A 516-AM
6A 120VAC Single Pole On-None-On 5A 250V, 10A 125V,	2BB62 -	,	-	2BB65
Single Pole On-None-Off		60Н-В	160н-ѕ	160H-A

9 I/I	NOB	0	
2. KI	VUB.	CO	LUK

BAT STYLE TOGGLE unsealed sealed 52 57 63 68 73 78	toggle length 0.375 0.500 0.687	bushing length 0.343 0.465 0.46555	
BALL STYLE TOGGLE unsealed sealed 21 - 22 - 25 -	toggle length 0.375 0.375 0.375	bushing length 0.250 0.343 0.875	

Notes:

- es:

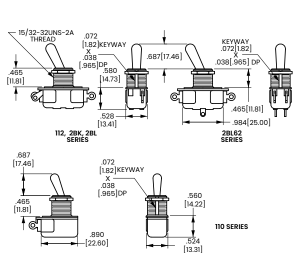
 Momentary function only available with 73 toggles.

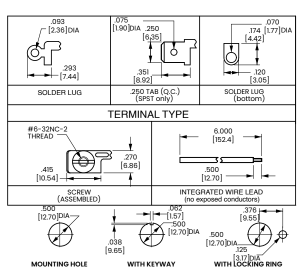
 160H and 110-Series are available with .250 tab terminals. Add suffix /TABS to end of part number. ex. 110-73/TABS Indicates momentary function.

© Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







DK/EK-Series

Heavy Duty Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The switch that can handle your heavy duty requirements. Single or double pole with wire lead or screw terminations, and ratings to 20A 125V 10A 250V, the ac/dc DK/EK-Series is the most heavy duty toggle switch in the Carling line. Its sturdy metal construction and stiff actuation force will withstand the abuses of virtually any stringent application. The quick make/quick break contact mechanism is ideal for high voltage DC applications.

Poles

125, 250

125, 250

Typical Applications

· Industrial Motor Control

· General Purpose





Dielectric Strength

Electrical Life

Operating Temperature

1000V - live to dead metal parts and opposite polarity. 25,000 cycles

0°F to 150°F (-17.8°C to +65.6°C)

Ordering Scheme

Sample Part Number

1. SERIES

Selection

8A 250V, 16A 125V, 1 HP 125-250V Screw Terminals

Single Pole

Wire Leads

On-None-Off DA284 **DA285**

Double Pole

On-None-Off DK284

DK285

10A 250V, 20A 125V, 1 1/2 HP 125-250V

Single Pole

Wire Leads

On-None-Off

Double Pole EK204 EA205

EK205

2. ACTUATOR STYLE

BAT STYLE TOGGLE

toggle length 0.687 bushing length unsealed

0.465

BALL STYLE TOGGLE

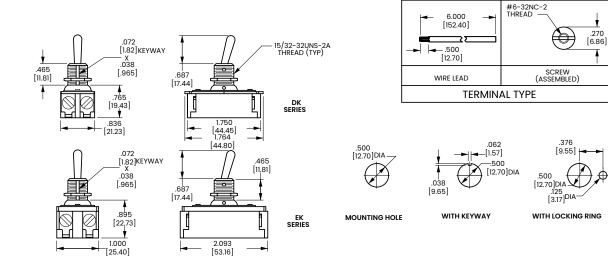
unsealed 32 toggle length 0.500 bushing length 0.343

Additional toggle lengths available. Consult factory for details.

🛭 Configure Complete Part Number >

® Browse Standard Parts >

Dimensional Specs





MAAOA/ 215-Series

Toggle Switches

PRODUCT WEBPAGE

request sample, configure part





The MAAOA/215-Series toggle switches are single pole, AC rated at 20 amps and 125 VAC. These switches are snap-in mounted, with a phenolic toggle and base, and are suitable for high ambient temperature applications.

1 10-20 125, 250
Pole Amps VAC

Typical Applications

· Coffee Makers

· Food Warmers





Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity 25,000 cycles

32°F to 185°F (0° to 85°C)

Ordering Scheme



1. SERIES

10A 250 VAC, 20A 125 VAC, 1/2 HP 125-250 VAC .250 Tabs

Screw Terms.

Single Pole
On-None-Off MAAOA
(On)-None-Off MM-021

215

215-A

Wire Leads

Standard wire lead length is 6". For other wire lead length, use wire lead termination/function code and add "/" and the wire lead length required. Example: 215-A-BL/10" Imprinting is available. ON-OFF legend is not standard and must be specified after color. If not specified, switch will be manufactured with no legend.

() Indicates momentary function.

2. BASE & ACTUATOR COLOR

ΒI Black wн White

3. LEGEND 1

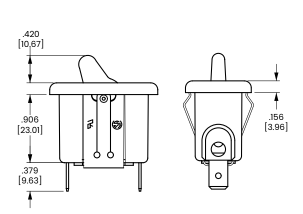
On-Off

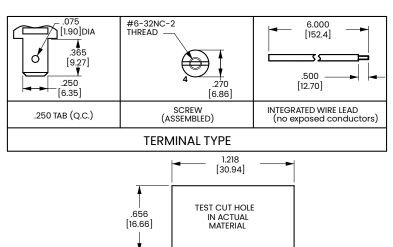
○ Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs

inches [millimeters]





MOUNTING HOLE Panel Thickness: .030[.762] min - .090 [2.28] max. Specific cutout dimension range dependent on panel thickness and material.

Hexboot Accessories

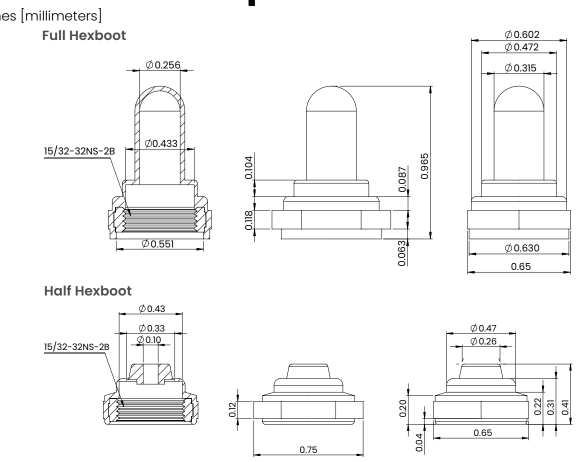
Carling Technologies full or half hexboot is the perfect complement to Carling's line of toggle switches. The boot is compatible with 15/32" threaded bushings and will provide extra protection against the elements in harsh environments.

Product Highlights:

- Flexible tear-resistant silicone rubber overmolded onto a 15/32" brass hexnut
- · Full hexboot completely covers toggle actuator and bushing
- Meets ROHS 2011/65/EU directive
- · Inhibits the rotation of switches subjected to low frequency vibration
- · Complementary, cost effective addition to Carling's toggle switches
- Suitable for toggle models: F-Series, G-Series, 110-Series, C-Series, D-Series, DK/EK-Series, H/I-Series, LT-Series

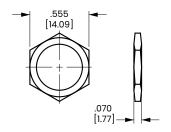


Dimensional Specs



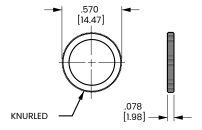
Bushing Accessories

The hardware options and accessories listed below were specifically designed to be used with toggle and pushbutton switches. The drawings are representative of the actual products. When other hardware options are required, please consult factory.



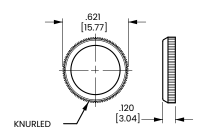
STANDARD HEXNUT

.562 in. [14.27 mm] X .076 in. [1.93 mm] NICKEL: 380-08602 BLACK: 380-08606



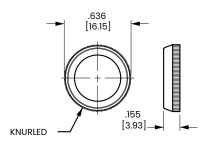
STANDARD FACENUT

.570 in. [14.47 mm] X .078 in. [1.98 mm] NICKEL: 380-08693 BLACK: 380-08694



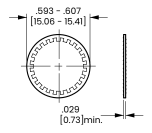
PLASTIC FACENUT

(Wrench Supplied N/C) .625 in. [15.87 mm] X .120 in. [3.04 mm] BLACK: 384-17126-001 RED: 384-17126-002 WHITE: 384-17126-003



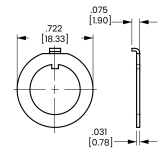
DRESS FACENUT

.636 in. [16.15 mm] X .155 in. [3.93 mm] NICKEL: 380-08810 BLACK: 380-08811



LOCKWASHER

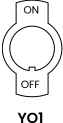
NICKEL-PLATED: 728-15907



LOCKING RING

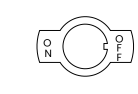
ZINC: 728-15946 BLACK:728-15947

All indicator plates are nickel-plated steel. Odd keyway locations, alternate imprints and plating available on special order. Contact factory for minimum quantities and specifications.

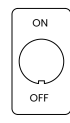




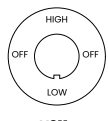
Y02



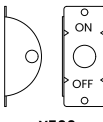
Y51



Y101 272-06935



Y311



Y500

ALL PLATES SHOWN FIT 15/32" (.465 [11.81]) BUSHINGS



AV/AVH-Series



Sealed Anti-Vandal Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part, watch video





The AV/AVH-Series sealed switch product line features a sleek design with various LED illumination options. The bushing/button is available in stainless steel, or black, red and gold anodized. These single-pole switches are available with momentary and maintained circuits, with quick connect tab terminals for easy installation and daisy-chaining.

IP67 Sealing 6-48 Pole VDC Above-Panel Amps

Typical Applications

Marine

FV Infrastructure

· Charging Stations

· Industrial Automation

- Security Panels
- · Public Transit Systems
- · Harsh and/or Outdoor Environments







AV-Series

Electrical

Contact Rating	10.1A @ 6~24VDC; 5A @ 36VDC 3A @ 48VDC
LED Voltage/Current	6 VDC @ 15mA; 12 VDC @ 15mA; 24 VDC @ 10mA; 36 VDC @ 10mA; 48 VDC @ 5mA
Dielectric Strength	1000V RMS 50~60 Hz
Insulation Resistance	50 M-ohms min. @500V DC
Initial Contact Endurance	≤10 mΩ
Life	l seconds ON and 3 seconds OFF per operation, Resistive load with Rated current & voltage. 10.1A @ 6~24VDC. Total 25K cycles at full load, including 5K at +70°C, 15K at ambient, 5K at -30°C; l seconds ON and 3 seconds OFF per operation, Resistive load with Rated current & voltage. 5A @ 36VDC. Total 15K cycles at full load, including 3K at +70°C, 9K at ambient, 3K at -30°C; l seconds ON and 3 seconds OFF per operation, Resistive load with Rated current & voltage. 3A @ 48VDC. Total 15K cycles at full load, including 3K at +70°C, 9K at ambient, 3K at -30°C.
Electrical Endurance	Up to 25K Cycles
Contacts	Silver alloy
Terminals	110" x 0.020 [2.79 x 0.5 mm] plug-in terminal, copper alloy silver plate.

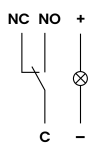
Physical

Function	NO / NC contact (changeover)		
Operation	Momentary or maintained		
Illumination	Independent LED (Red, Green,Amber,White,Blue)		
Seals	Silicone, Bezel and Button		
Mounting	M19-P1.0 Nut (SUS316), Tightening torque: 2~3Nm		
Base	Glass filled Nylon		
Actuator	Stainless Steel 316 or Aluminum Anodized		
Lens	Polycarbonate, PC		
Bushing	Stainless Steel 316 or Aluminum Anodized		
Actuation Force	7N max		
Weight	18g		

Environmental

Storage Temperature	-40°C to +85°C		
Operating Temperature	-30°C to +70°C (may affect endurance)		
Vibration, High Frequency	Mil-Std 202G, Method 204D,Test Condition A 0.06 DA or 10G's 10- 500 Hz. Test criteria- No loss of circuit during test and pre and post test contact resistance.		
Vibration, Random	Mil-Std 202G, Method 214A, Test Condition I and B 7.56G's RMS.8- hours in each of the 3 mutually perpendicular axes. Test criteria- No loss of circuit during test and pre and post test contact resistance.		
Thermal Shock	MIL-STD 202G Method 107G, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C)		
Moisture Resistance	MIL-STD 202G Method 106G, i.e.10~24-hour cycles @ +25°C to +60°C, 80-90% RH.		
Sealing	IP67, for above-panel components of the actual switch; compliant with IEC 60529.		
Ignition Protection	UL1500, ISO 8846		
Electro-Static Discharge	Compliant with EN61000-4-2 Discharge Level: Max. ±8KV; Discharge Level: Max. ±15KV		

Wiring Diagram



Ordering Scheme



1. SERIES

Anti-Vandal Pushbutton Switch

2. MOUNTING

M19 Threaded Bushing

3. MATERIAL / FINISH

- Stainless Steel Bushing / Button
- Black Anodized Bushing / Button Red Anodized Bushing / Button
- Gold Anodized Bushing / Button

4. CIRCUIT

Momentary Off-(On) Maintained Off-On

5. RATING

10.1A Resistive, 12VDC 10.1A Resistive, 24VDC

6. TERMINATION

.110" Quick Connect Tabs - Silver Plated

7. LENS / BUTTON

Flush

8. LED COLOR

N	No LED	B	Green	D	White
A	Red	C	Amber ¹	E	Blue

9. ILLUMINATION STYLE

N	None	R	Ring

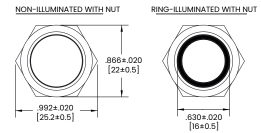
10. AGENCY APPROVAL

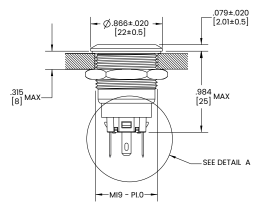


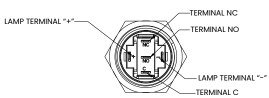
1. Only available with rating 2

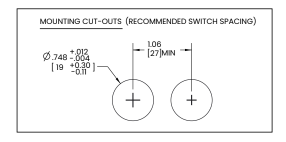
⊗ Configure Complete Part Number >

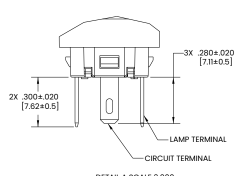
imensional Specs











DETAIL A SCALE 3.000

AVH-Series

Electrical

Supply Voltage Range	9VDC - 16VDC
Reverse Polarity Protection	16 VDC
Insulation Resistance	50 MΩ min. @500VDC
Initial Contact Resistance	≤10 mΩ
Electrical Endurance	50K Total Cycles; 30K at ambient, 10K at -30°C, 10K at 70°C

	lok at 30 C, lok at 70 C	
Environmental		
Storage Temperature	-55°C to +85°C	
Operating Temperature	-30°C to +70°C	
Vibration, high frequency	Mil-Std 202G, Method 204D, Test Condition A 0.06 DA or 10G's 10-500 Hz. Test criteria- No loss of circuit during test and pre and post test contact resistance.	
Vibration, Random	Mil-Std 202G, Method 214A, Test Condition I and B 7.56G's RMS. 8-hours in each of the 3 mutually perpendicular axes. Test criteria- No loss of circuit during test and pre and post test contact resistance.	
Shock	Mil-Std 202G, Method 213B, Test Condition K@ 30g's 11ms normal duration. No resistance value loss pre and post test and no function malfunction. No loss of contact or unintended contact making.	
Thermal Shock	MIL-STD 202G Method 107G, Condition A (Five cycles@ -55°C to +25°C to +85°C to +25°C TR-2131	
Handling/Drop	1 Meter Drop onto Hard Surface. 10 drops at random orientation. Cosmetic damage acceptable. No loss of function.	
Moisture Resistance/ Humidity	MIL-STD 202G Method 106G, i.e.,10~24-hour cycles @ +25°C to +60°C, 80-90% RH.	
Sealing	IP67 above panel, According IEC 60529.	
Salt Spray	Mil STD 202G Method 101E, Test Condition A. 96 hrs. at a temperature of 95°F±5°F (35°C±3°C), with a NaCl contact of from 4 to 6 percent. The test specimens shall be subjected to the inspections specified upon completion of the salt exposure.	
Corrosion/Chemical	No permanent discoloration, loss of function, distortion, failure of adhesive bonds, obvious loss of sealing, corrosion, softening or embrittlement after being	

High-Current Momentary: Circuit A

Current Rating	20A @ 12VDC, 80A surge (300 ms)
Function	Off-(On) (momentary)
Connections Options	6" 14 AWG Lead Wires w/0.187" PC Quick-Fit Ground Terminal 6" 14 AWG Lead Wires w/6" 20 AWG Ground Wire

High-Current Latching: Circuit B

Current Rating	20A @ 12VDC, 80A surge (300 ms)
Function	Off-On (maintained)
Connections Options	6" 14 AWG Lead Wires w/0.187" PC Quick-Fit Ground Terminal 6" 14 AWG Lead Wires w/6" 20 AWG Ground Wire

Nav-Anchor: Circuit C

Current Rating	10A total, 5A each Output; 10A surge each Output (300 ms) TR-2113
Function	V-ANC, first press: Load 1 ON & Load 2 ON, Red Ring Illuminated Second press: Load 1 ON, Load 2 OFF, Blue Ring Illuminated Third Press: OFF
Overload Protection	≥60A, Output does not function. Switch reset by cycling through OFF position (unless overload continues)
Connections Options	6" 16 AWG Lead Wires w/0.187" PC Quick-Fit Ground Terminal

Dual-Output: Circuit D

Current Rating	10A total, 5A each Output; 10A surge each Output (300 ms) TR-2113
Function	First press: OFF Second press: Load 1 ON, Load 2 OFF, Red Ring Illuminated Third Press: Load 1 OFF, Load 2 ON, Blue Ring Illuminated
Overload Protection	≥60A, Output does not function. Switch reset by cycling through OFF position (unless overload continues)
Connections Options	6" 16 AWG Lead Wires w/0.187" PC Quick-Fit Ground Terminal

Tech Specs continued on next page

Ignition Protection

brushed for 10 minutes to completely wet all exposed surfaces. Relevant chemical compatibility documentation may be used in place of testing.

UL1500, ISO 8846, SAE J1171 TR-2417

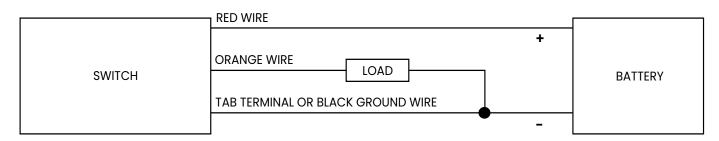
AVH-Series

Physical

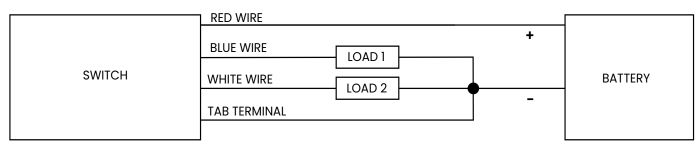
Operation	Pushbutton, Momentary (Circuits A, C & D), Pushbutton Maintained (Circuit B)
Illumination	Dependent LED
Seals	Gasket, bezel silicone, potted housing
Mounting	M19-P1.0 Nut, Tightening torque: 2~3Nm
Housing	Aluminum 6061 T6, Anodized per MIL-STD-8625, Type II, Class 2; Black
Actuator	Stainless steel 316 or Aluminum Anodized
Lens	Polycarbonate, PC
Bushing	Stainless steel 316 or Aluminum Anodized
Actuation Force	7N max
Weight	45-50g

Wiring Diagrams

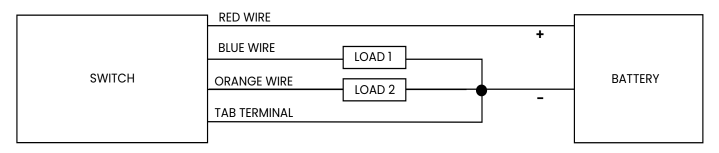
Single Output (Circuit A & B)



Nav-Anchor (Circuit C):



Dual-Output (Ciruit D):



Ordering Scheme

Sample Part Number

1. SERIES

AVH Anti Vandal High Current

2. MOUNTING

M19 Threaded Bushing

3. MATERIAL / FINISH

- Stainless Steel
- Aluminum Anodized Black Aluminum Anodized - Red
- Aluminum Anodized Golden
- 4. CIRCUIT 1,2
- Momentary Off-(On)
- (None Output 1)
- Latching Off-On C
- (None Output 1) (None - Output 1&2 - Output 1)
- Momentary Off-(On) -(On) Momentary Off-(On)-(On) (None - Output 1 - Output 2)

5. RATING ³

- 30A 12VDC (Per Output) 20A 12VDC (Per Output) 5A 12VDC (Per Output) / 10A 12VDC (Total)

6. WIRE LENGTH 9

- 6 Inches (152.4mm), Ground, 18 AWG Wire
- 6 inches (152.4 mm) with 0.187" (4.8mm) Ground Tab Terminal

7. ILLUMINATION STYLE 4

None Ring

8. POSITION 1 LED COLOR 7,8

No LED Green White Amber Blue

9. POSITION 2 LED COLOR

No LED

10. ILLUMINATION TYPE

- Dependent (LED illuminates when the specified output is "ON")

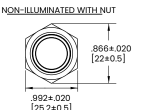
- Circuit codes (A & B) require rating codes (1 or 2) only
- Circuit codes (C & D) require rating code (3)
- Rating will determine the wire gauge used.

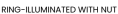
 Ilumination Style code (N) requires: Pos 1 LED Color
 (N); Pos 2 LED Color code (N); Illumination type code (N)
- 5 Circuit code (C & D) requires Position 2 LED Color (E) Circuit code (B) requires Position 2 LED Color code (N)
- Codes (A,B,C,D,E) not available with Circuit code (B)
- Other lighting options available: Consult Factory
- Wire length code (2) only available with Circuit codes (A & B)

○ Configure Complete Part Number >

Dimensional Specs

inches [millimeters]

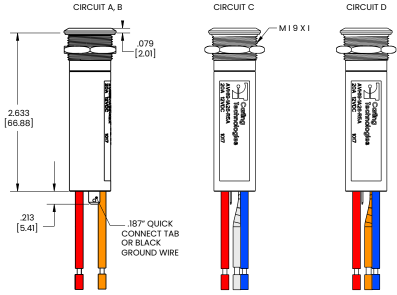






[16±0.5]

MOUNTING CUT-OUTS (RECOMMENDED SWITCH SPACING) 1.06 [27]MIN -Ø.748 -.004 [19 +0.30]



CIRCUIT A, B: BATTERY (+): LOAD 1: GROUND:

RED WIRE ORANGE WIRE TAB OR BLACK WIRE

BATTERY (+): CIRCUIT C: RED WIRE

LOAD 2: WHITE WIRE GROUND:

BATTERY (+): CIRCUIT D: LOAD 1: LOAD 2

RED WIRE ORANGE WIRE GROUND:



GP-Series

Pushbutton Switch

PRODUCT WEBPAGE

request sample, configure part, watch video





GP-Series pushbutton latch switches are designed for in-cab installation for on- and off-highway vehicles. Featuring an internal PCB rated to 0.25A 24VDC, this 2-position, snap-in panel-mounted switch is available with ON-OFF or Momentary ON-OFF circuitry. Configurable with or without a red LED backlight, the durable polycarbonate switch can be laser-etched in red with one of several standard icons to match your application.

1 0.25 24 IP54 Sealing
Pole Amps VDC for Above-Panel Components

Typical Applications

Truck
 Bus
 Construction
 Mining
 Agriculture

Electrical

Contact Rating	Internal PCB rated to 0.25A @ 24VDC
Initial Contact Resistance	50.0 miliOhms MAX
Life	50,000 cycles
Terminals	Staked, Bright Acid Tin over Copper quick connect
Reverse Polarity	Reverse Polarity Test per SAE J1455 REV AUG2012, Section 4.11.3.3
Inrush	Cold Cranking & Jump Starting Capability Tests per SAE J1455 REV AUG2012, Section 4.11.3.3

Mechanical

Endurance 438,000 actuations

Environmental

Environmental	IP54 for above panel components of the actual switch, representing an index of protection as applied to electrical equipment in accordance with ISO 20653
Operating Temperature	-40°C to +85°C
Vibration	SAE J1455 Random Vibration (22 Hours per Axis) SAE J1455 Swept Sine Vibration (5g)
Shock	MIL-STD-202G Method 213b, 30G - 11ms duration
Handling/Drop	Installation Harness Shock Test per SAE J1455 REV AUG2012, Section 4.11.3.3
Temperature Cycle	Thermal Cycle Test per SAE 1455 Rev August 2012 Sec. 4.1.3.1 and Fig 2A
Thermal Shock	Test per SAE J1455 REV AUG2012 Sec 4.1.3.1, -40°C to +85°C
Moisture Resistance/ Humidity	SAE J1445 REV AUG2012 SEC. 4.2
Corrosion/Chemical Splash	SAE J1445 Rev AUG2012 Sec. 4.4; ISO 22241-1 Rec Oct2006
Dust	SAE J1455; Section 4.7; ISO 12103

Physical

Function	2 Position; Pushbutton Style
Operation	ON-OFF, and Momentary ON-OFF
Lighted	Right Angle SMD LED - rated to 100,000 hours 1/2 life
Seals	None
Mounting	Front Panel Push-In Acceptable Panel Thickness Range: .098 to .118 (2.50mm to 3.00mm) See Dimensional Specifications
Base	Nylon PA66 GF rated to UL94 HB
Actuator	Compound actuator structure molded of thermoplastic polycarbonate rated to UL94 V0 interlocked with a Nylon PA66 actuator rated to UL94 V2
Bracket	Acetal (Copolymer)
Laser Etched Pushbutton	Polycarbonate
Connector	Integrated female connector in switch base. Mates with Delphi Connector P/N 12064760, See circuit diagram for Pin Out.
Actuation Force	509-1019 gms (5-10N)
Movement	Vertical, max displacement: .256 [6.50] from OFF to maximum overtravel position .170 [4.32] from OFF to ON position
Weight	Approximately 1.2 ounces (34.47 g)

Ordering Scheme

1. SERIES

GP Pushbutton Latch Switch

2. CIRCUIT

1 ON-OFF 2 (ON)-OFF

3. RATING

B .25A, 24VDC

4. BACKLIGHT COLOR

0 No LEDC Red

5. BRACKET COLOR

B Black

6. CAP COLOR/STYLE

A Black (Laser Etched)

7. LENS COLOR/STYLE

- Z No Lens
- R Red (Laser Etched)

8. LEGEND

00 No legendMV Hazard Light

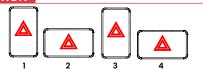
For standard icons, see Standard Legends Code page. For additional icons, please consult factory.

9. LEGEND ORIENTATION

No LegendOrientation 1

2 Orientation 23 Orientation 3

3 Orientation 34 Orientation 4



Notes

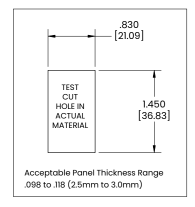
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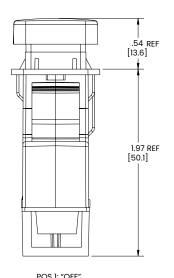
⊠ Configure Complete Part Number >

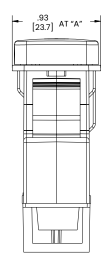
Dimensional Specs

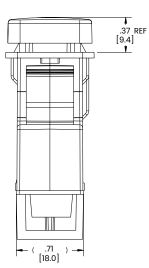
inches [millimeters]

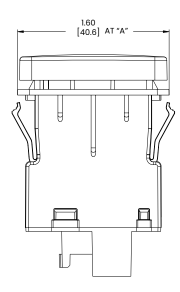










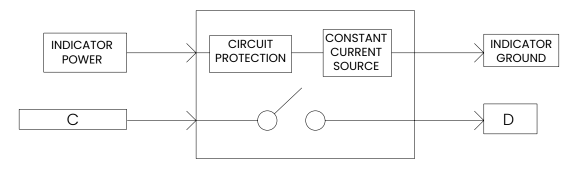


POS 2: "Max Overtravel

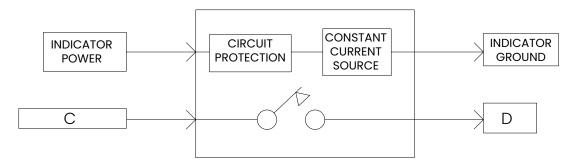
POS 3: "ON"

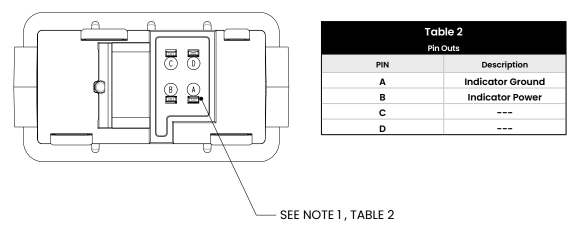
Circuit Diagram

"ON - OFF" CODE 1



"(ON) - OFF" CODE 1





Notes:

1. Switch Mates with Delphi Connector P/N: 12064760 Terminal Plating: TIN



16-3P-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 16-3P-Series pushbutton switches are single pole and AC rated up to 3 amps. These momentary action switches have a slow-make, slow-break contact mechanism and require only light actuation force (4) oz. - 1 lb.). These switches are typically used in general purpose applications requiring finger actuation.

Pole **Amps**

Typical Applications

· Test & Measurement

· Audio-Visual

Dielectric Strength

Electrical Life

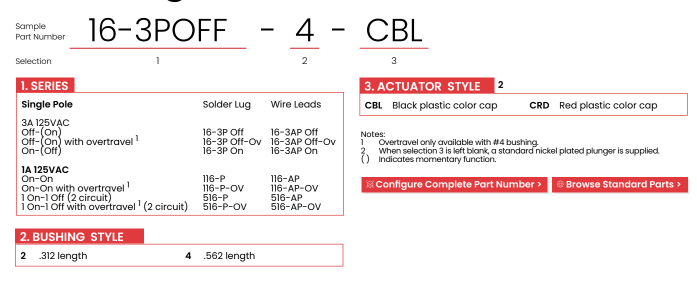
Operating Temperature

UL/CSA: 1000V - live to dead metal parts

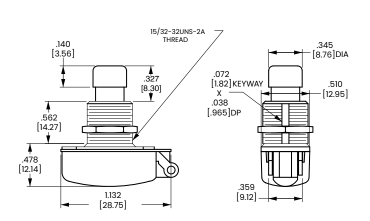
25,000 cycles

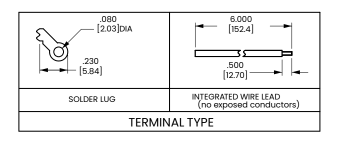
32°F to 185°F (0°C to 85°C)

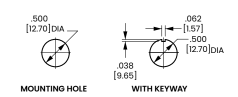
Ordering Scheme



Dimensional Specs









170-172-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 170/172-Series pushbutton switches are single pole, high amperage switches suitable for shallow back panel applications. These switches are momentary action and require an actuation force of 2.5 lbs. The 170/172-Series switches are equipped with a slow-make, slow-break contact mechanism and are rated at 15 amps at 125VAC.

125, 250 10-15

Pole Amps

Typical Applications

· Test & Measurement

Meters

· Horns





Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

25,000 cycles - Momentary

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number 170 - CBL
Selection 1 2

1. SERIES

 10A 250VAC; 15A 125VAC

 Single Pole
 Solder Lug
 Screw Terms.

 On- (Off)
 170-B
 170

 Off-(On)
 172-B
 172

2. CAP STYLE / COLOR

CBL Black CGN Green Notes

- Standard Wire lead Length is 6 " for other wire lead length, Use Wire length lead Termination/Function code and Add "/" and the wire lead length required. Example: 172-A-CBL/10"
- 2 When selection 2 is left blank, a standard nickel plated plunger is supplied.
- () Indicates momentary function.
 Hardware/Packaging options may be added to the base part number by adding A "/" with the option at the end of the part number. Example: 170-CBL/HDW ASSM

Available options include:

2 Hex 2 Hex nuts (1 assembled on switch, 1 Supplied in bulk)

No Hardware No Hardware included HDW ASSM With Hardware assembled HDW bulk With Hardware bulk Poly With Polybag

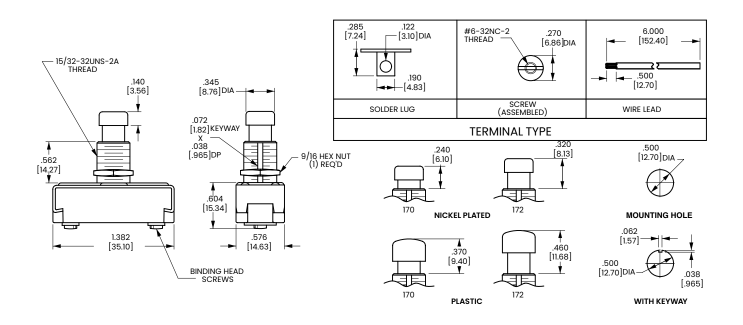
Browse Standard Parts >

Dimensional Specs

CRD

CWH

Red





P26-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The P26-Series pushbutton switches are single pole, AC rated for 6 amps at 125 VAC and suitable for shallow back panel applications. These switches are momentary action with a medium actuation force (13 oz. typical). The P26-Series switch is equipped with a slow-make, slow-break contact mechanism.

125-277 125 Pole Amps VDC

Typical Applications

- · Intercoms
- Security System
- · Electronic Signs
- Marine
- · Lighting





Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

25,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

1. SERIES

Single Pole 3A 250VAC, 6A 125 VAC, 3/4A	Solder Lug	.250 Tab	Wire Leads
3A 250VAC, 6A 125 VAC, 3/4A	P26A	P26B	P26F
OII - (OII)	PZOA	PZ0B	
Off - (On) On - (Off)	P26L	-	P26T
3A 277VAC, 6A 125 VAC 1			
Off - (On)	P267A	P267B	P267F
3A 277VAC, 6A 125 VAC ¹ Off - (On) On - (Off)	P267L	-	P267T

Notes:

- Additional ratings available. Consult factory for details
 Only available with 1D bushing in .562 length
 Length is .562 for RND MTL and CON MTL buttoms
- () Indicates momentary function.

2. BUSHING STYLE

1A 1B 1C 1D 3	length .406 .406 .465 .465	diameter .375 .468 .375 .468	
------------------------	--	--	--

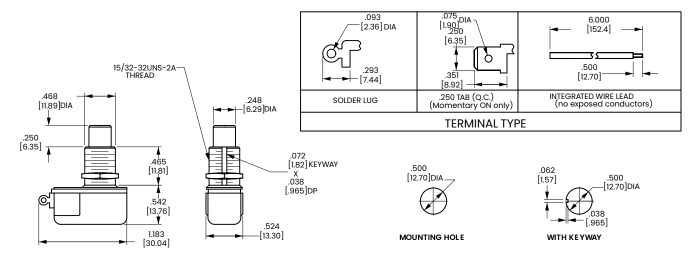
3. BUTTON STYLE / COLOR

	ITL ² Round Metal ITL ² Concave Metal
--	--

🛭 Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs





P27-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The P27-Series pushbutton switches are single pole, AC rated switches suitable for general purpose applications with a shallow back panel. These switches are momentary action with a medium actuation force (26 oz. typical). The P27-Series switch is equipped with a slow-make, slow-break contact mechanism, rated at 6 amps with a nylon concave pushbutton.

125-250 125 Pole

Typical Applications

- · Intercoms
- · Security System
- · Electronic Signs
- Marine

Dielectric Strength

Electrical Life

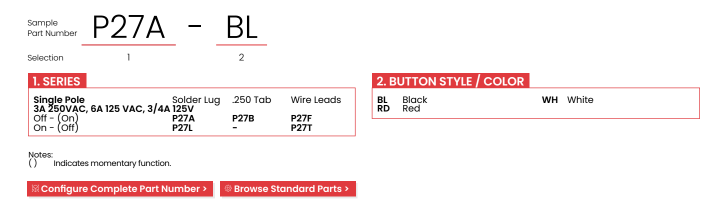
Operating Temperature

UL/CSA: 1000V - live to dead metal parts

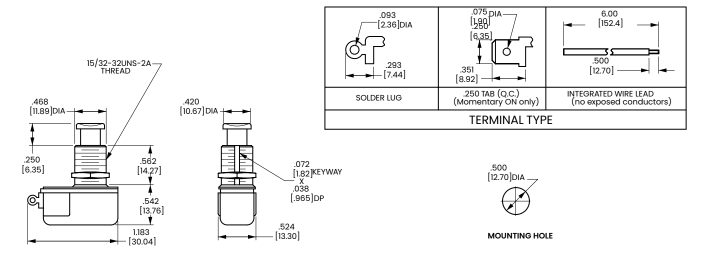
25,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



Dimensional Specs



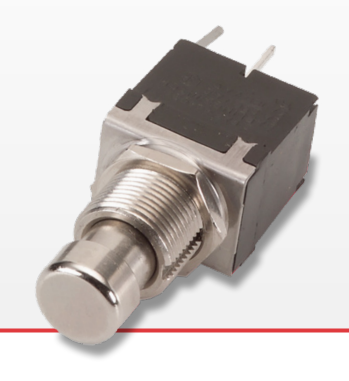


641-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 641-Series represents the most compact offerings of the Carling's pushbutton switch line. These switches are UL approved and meet ENEC spacing requirements. Additionally, the new 3-pole switch affords the versatility to control an extra function or indicator light.

1-3 2-5 125, 250

Poles Amps VA

Typical Applications

- Music Equipment
- Test & Measurement
- · Audio-Visual Equipment
- Appliances

· Industrial Automation







Electrical

Rating	5A 125VAC, 2A 250VAC
Dielectric Strength	1500V RMS
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 Milli Ohm max @ 4Vdc
Electrical Life	50,000 Cycles
Terminals	Solder Lug, Wire Leads and PC

Environmental

Vibration Sinusoidal	Mil STD 202G, Method 204D, Test Condition A 0.06DA or 10G's 10-500Hz
Shock	MIL-STD 2020G, Method 213B Test Condition K, 30G's
Handling Shock	1 Meter Drop onto Hard Surface, all surfaces and planes
Thermal Shock	MIL-STD 2020G, Method 107G Test Condition A -55 C to 85 C
Moisture Resistance	MIL-STD 2020G, Method 106F 10 25 C to 65 C Cycles 95% RH
Thermal Cycling	25 Cycles -40 C to 85 C
Operating Temperature	32°F to 185°F (0°C to +85°C)

Physical

Function Circuits	Three Pole Single Throw, TPST Three Pole Double Throw, TPDT
Operation	Alternate Action, Push ON, Push OFF
Button Travel	0.19 (4.83mm)
Actuation Force	3 to 5 LB, 1360 to 2268 g
Base	Polyester, PBT Glass Filled
Button	Brass, Nickel Plated
Bushing	Brass, Nickel Plated
Plunger	Brass, Nickel Plated
Top Plate	Stainless Steel
Actuator (Internal)	Nylon 6/6
Pin (Internal) ¹	Nylon 6/6
Driver	Cold Rolled Steel
Springs	Music Wire
Movable Contact	Copper
Terminals	Brass (tin plated)
Mounting	½" Dia. Hole, with and without keyway, or with locking ring

Safety & Regulation

Agency	UL 61058, EN 61058 (3 Pole Version) UL 1054 (1 & 2 Pole Version)
Materials	ROHS, REACH

Ordering Scheme

64111210 Sample Part Number Selection

1. SERIES

One Pole				Two Pole			Three Pole		
2A 250VAC, 5A 125	5VAC								
solder lug P	C term. \	wire leads.		solder lug	PC term.	wire leads	solder lug	PC term.	wire leads
64111210 6	4111212 6	64111215	ON-OFF	64112210	64112212	64112215	64113210	64113212	64113215
64111220 6	4111222	64111225	ON-ON	64112220	64112222	64112225	64113220	64113222	64113225

Notes: 1 For 1 and 2 pole only. 3 Pole switches use brass Pin

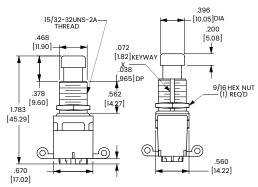
🖾 Configure Complete Part Number >

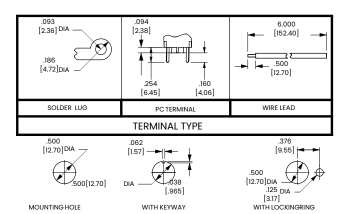
Browse Standard Parts >

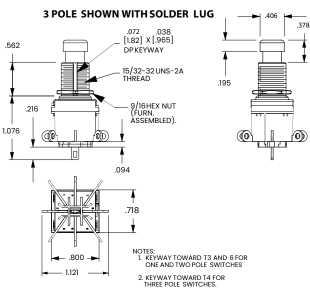
Dimensional Specs

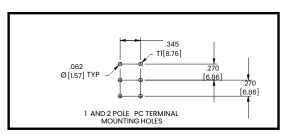
inches [millimeters]

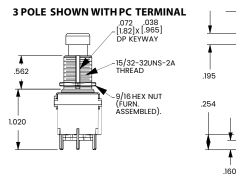




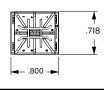


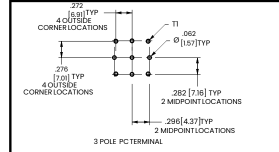






.094







110-316P-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 110/316P-Series provides a compact yet rugged solution to general purpose switch needs. Alternate action, metal construction and stiff (6-8 lb) actuation force have combined to make this switch a pillar in a variety of markets. This versatile switch is available in maintained and momentary circuits with a variety of termination and rating options.

Poles

1-6

Amps

125, 250

125, 250

Typical Applications

Music Industry

· Audio-Visual

· Electronic Road Signs



Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

25,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme



1. SERIES solder lug (end) solder lug (bottom) screw terminals wire leads Single Pole 3A 250V, 6A 125V OFF-ON OFF-(ON) ON-(OFF) 110-P 110-BP 110-SP 111-16-P 110-PBM-OFF 110-PBM-ON 110-SPM-OFF 110-SPM-ON 111-PM-OFF 111-PM-ON 110-PM-OFF 110-PM-ON 5A 250V, 10A 125V, 1/4 HP 125V OFF-ON 1A 250V, 3A 125V 160H-P 160H-BP 160H-SP 160H-AP 112-P 112-PA ON-(ON) Double Pole 1A 250V, 3A 125V 112-PM 112-PAM 1A 250V, 3A 125V OFF-ON OFF-(ON) ON-(OFF) ON-ON ON-(ON) 1 ON - 1 OFF (2 circuit) 1 (ON) - 1 (OFF) (2 circuit) 216-PPA 216-PAM-OFF 216-PM-OFF 216-PM-ON 216-PAM-ON 316-PPA 316-PAM 516-PPA 316-B-PP 316-PM 516-PP 316-B-PM 516-PM 516-PAM

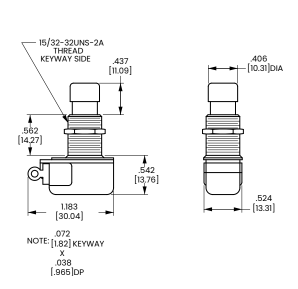
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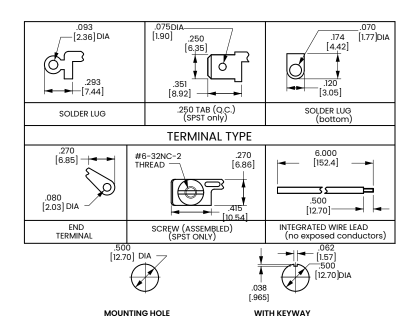
Indicates momentary function.

© Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







P-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





These rugged pushbutton-type switches feature international approvals, ratings to 20A 125VAC and a heavy actuation force (3-5 lbs. typical) which makes this switch ideal for use as a "foot-pedal" switch. The metal bushing and plunger construction enables this alternate action switch to withstand the rigors of most any stringent pushbutton application.

125-250 10-20 Pole **Amps**

Typical Applications

· Vacuum Cleaners

Dielectric Strength

UL/CSA: 1000 - live to deadmetal parts & opposite polarity

TUV: 4000V - live to dead metal parts; 1250V - opposite polarity across open contacts

Electrical Life

50,000 cycles

Operating Temperature

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number PA341

Selection

1. SERIES

10A 250VAC, 15A 125VAC, 3/4 HP 120-240 VAC ¹ On-Off On-On 10A 250VAC, 20A 125VAC, 1 1/2 HP 120-240 VAC ¹ On-On 10A 250VAC, 15A 125VAC, 10(6)a 250 VACu, T85 ² On-Off

.250 Tab	Screw Terms.	Wire Leads
PA341	PA344	PA345
PB341	PB344	PB345
PA301	PA304	PA305
PB301	PB304	PB305
PA951	PA954	PA955

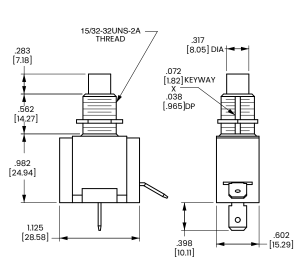
Notes:

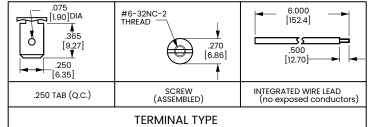
Additional ratings available. Consult factory.
 UL, CSA & TUV approved.

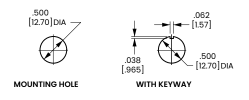
🛭 Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







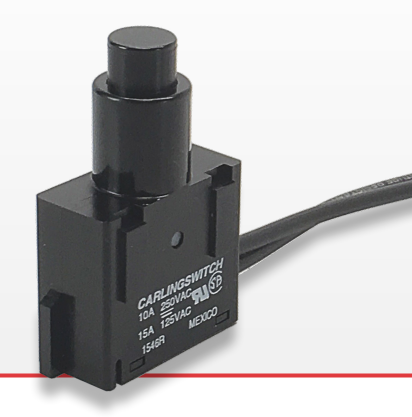


PP-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The PP-Series plastic pushbutton switches are heavy duty, single pole switches with wire leads. They are alternate action, available in single throw construction, with AC ratings up to 15 amps. Both bushing and bracket are made out of nylon. These high current switches are popular within the Appliance market.

125-250 10-15 Pole Amps

Typical Applications

· Vacuum Cleaners

Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts & opposite polarity

50,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Selection PPA525-AC

1. SERIES

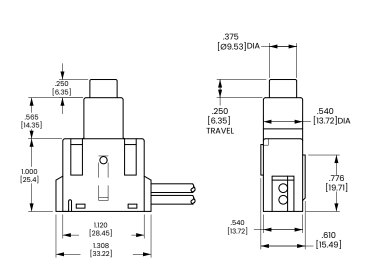
Wire Leads
10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC
On-Off
On-Off
On-Off
PAA515-AC

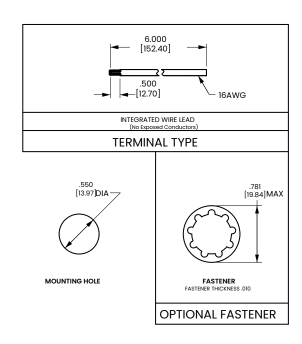
Notes:
() Indicates momentary function.

○ Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs







V-Series

Contura Rotary Switches

PRODUCT WEBPAGE

request sample, configure part, watch video





The V-Series Contura Rotary Switch was designed for maximum performance and reliability leveraging the features of the widely popular V-Series Contura Rocker Switches. Available in maintained and momentary circuit options, the V-Series Rotary features a sturdy knob construction, up to three separate LEDs, and fits in an industry standard panel opening.

Poles

.4-20 12-28 IP67 Sealing

Amps

Above-Panel

Typical Applications

- · On/Off-Highway
- Marine

- Test & Measurement
- · Instrumentation
- · Speed Control
- · Medical Equipment







Design Features

OPTIONAL PANEL SEAL

Prevents water/dust ingress behind panel

SFALS

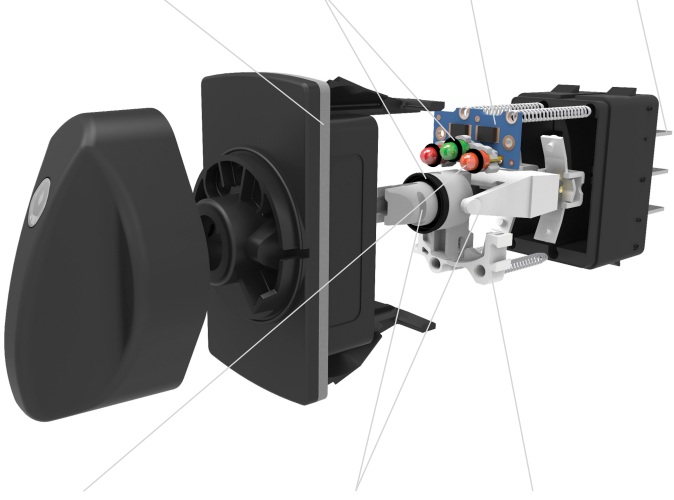
LED and stem seals provide IP67 protection above panel

PC BOARD

Supports LEDs and surface mount resistors

TERMINALS

Same pinout as V-Series Rocker Switches, requiring no harness change



LEDS

Up to three separate LEDs

ROTARY & LINEAR ACTUATOR

Patented mechanism that translates rotary to linear motion

SECONDARY CAM

Provides definitive detent positions with ball & spring located in rotary actuator

Electrical

Rating

Circuit		Voltage	Max Current Resistive
2 Position Maintain		12	20
2 Position Momentary		12	20
3 Position All		12	20
2 Position Maintain		24	15
2 Position Momentary		24	15
3 Position All		24	15
Dielectric Strength	1500 Volts RMS		
Insulation Resistance	50 Megohms		
Initial Contact Resistance	10 Milli Ohm max @ 4VDC		
Life	50,000 Cycles Two Position 25,000 Cycles Two Position Momentary and All Three position		
Terminals	0.250" (6.3mm) Quick Connect		

Physical

Function Circuits	Double Pole Single Throw, DPST Double Pole Double Throw, DPDT
Operation	Two and Three Position Maintained and Momentary
Knob Rotation	Two Position 60 Degrees Three Position 30 Degrees from Center
Illumination	LED; Red, Green, Amber, Yellow, White, Blue
Seals	LED O-ring(s) – Silicone, Bezel gasket – Neoprene, Knob seal - NBR
Flammability	Exceeds FVMSS 302 Requirements, Exterior Components, UL 94 V-2 or Better Interior Components, UL 94 HB or Better
Base	Polyester, PBT
Bracket	Nylon 66, PA
Knob	Polybutylene Terephthalate, PBT 6.5%GF
Lens	Polycarbonate, PC
Connector	Nylon 66, PA
Mounting	Front Panel Snap In, 1.450" (36.83mm) X 0.830" (21.08mm) Panel Thickness, 0.030" – 0.187" (0.76 – 4.75mm)

Environmental

Sealing	IP67, for above-panel components of actual switch only.
Dust	Mil STD 810, Method 510.2 Air Velocity 300 Ft/Min Duration 16Hr
Corrosion	IEC 68-2-60 Mixed Flowing Gas (MFG) 14 Days
Chemical Splash	Gasoline, Diesel, Motor Oil, Brake Fluid, Ammonia, Armour All
Salt Spray	Mil STD 202G, Method 101, Test Condition A 96 Hr
Vibration Random	Mil STD 202G, Method 214 test Condition C 10G's RMS
Vibration Sinusoidal	Mil STD 202G, Method 204D, Test Condition A 0.06DA or 10G's 10- 500Hz
Shock	MIL-STD 202G, Method 213B Test Condition K, 30G's
Handling Shock	1 Meter Drop onto Hard Surface
Thermal Shock	MIL-STD 202G, Method 107G Test Condition A -55 C to 85 C
Moisture Resistance	MIL-STD 202G, Method 106F 10, 25 C to 65 C Cycles 95% RH
Thermal Cycling	25 Cycles -40 C to 85 C
Ignition Protection	ISO 8846 with EC Directive 94/25/ EC for Marine Products
UV Protection	300 hr Xenon Arc, 1.4W/m2 wavelength 420 nm
ESD	Human Static Discharge, +/- 15KV applied during normal operation Shipping/Handling, frequency range 200-2000 MHz applied voltage is +8KV to +15KV and -8KV to -15KV 3 discharge cycles

Mechanical

Knob Impact	50 Gram weight dropped from a		
	height of 18 inches on Top & Sides		

Ordering Scheme

1. SERIES

Rotary Contura

2. CIRCUIT

Terminal Conne from bottom of 8 7 1 4 2 5 3 6 10 9		() e pole uses 1, 2, 3 ar	- momentary nd 4, 5, 6.
Position: DP 21 22 23 24 26 28	ÓN (ON) ON ON (ON)	2 nnected Terminals NONE NONE NONE OFF OFF	3 1 & 2, 4 & 5 OFF OFF OFF) ON ON (ON)
SPECIAL CIRCUI [*] 55 61 62 64	(ON) 2 & 3, 5 & 6 2 & 3, 5 & 6 (2 & 3, 5 & 6)	OFF 2 & 3, 4 & 5 2 & 3 2 & 3	ON 1 & 2, 4 & 5 OFF OFF

3. RATING

.4VA 28VDC Resistive 15A 24V 20A 12V

4. TERMINATION / BASE STYLE

8 Term	10 Term	Terminat	ion		Jumper
1	2	.250 TAB	(QC)) - no barriers	No ·
Α	В	.250 TAB	(QC)) - no barriers) - with barriers) - no barriers	No ,
j 4, 5	K 4, 5	.250 TAB	(QC) - no barriers	Yes (T2 to T5)

- Switch circuit uses terminals 1,2,3,4,5 & 6. Terminals 7,8,9 & 10 are for lamp circuit only.

 Jumper between terminals 2 & 5 for Circuits 61, 62, & 64 to be specified in
- the Termination & Jumper selection.
 Circuit 61 may be used for SP, OFF-ON-ON circuit.
 Base will not have terminal insulating barriers when connector and/or jumpers are used.
 Code J,K are optional for circuits 62 and 64. Customer may provide
- Code J,K are optional for circuits 62 and 64. Customer may provide externally wired jumper to connect terminals 2 and 5.

 Lamp #1 located at top end of switch, above terminal 4.

 Lamp #2 located at top end of switch between terminals 1 & 4.

 Lamp #3 located at top end of switch, above terminal Positive (+) and negative (-) symbols apply to L.E.D. lamps only.

 Mounting hole size is 1.450" (36.83mm) by 0.830" (21.08mm). To mount multiple switches in single panel cut-out order optional interlocking mounting panels.
- mounting panels. Lens color for L.E.D.s must be clear, white, or match color of L.E.D.

© Configure Complete Part Number > □ © Browse Standard Parts >

5. ILLUMINATION

Sealed S	Lamps NONE	when illuminated	Terminals
Ă	#1	Independent	8+ 7-
B	# i	Dependent	3+ 7-
Ċ	# i	Independent	8+ 7-
_	& # 3	Independent	10+ 7-
D	#1	Dependent	3+ 7-
_		Dependent	1+ 7-
E	#1	Independent	8+ 7- 9+ 7-
_	# 2	Independent	9+ 7-
	#3	Independent	10+ 7-
F	#1	Dependent	3+ 7-
	# 2	Independent	3+ 7- 9+ 7-
	# 3	Dependent	3+ 7- 3+ 7- 8+ 7- 8+ 7- 8+ 7- 10+ 7-
G	#1	Dependent	3+ 7-
	# 3	Independent	8+ 7-
Н	# 2	Independent	8+ 7-
J	#1	Independent	8+ 7-
	# 2	Independent	10+ 7-
K	#1	Dependent	3+ /-
	# 2	Dependent Dependent	1+ 7-
L	#1	Dependent	3+ 7- 8+ 7-
	# 2	Independent	8+ 7-
М	# 2 # 3	Independent	8+ 7- 10+ 7-
	#3	Independent	10+ _7-
N	# 2	Dependent	3+ 7-
_	# 3	Dependent	1+ 7-
P	# 2	Independent	10+ _7-
_	# 3	Dependent	1+ 7-
<u>R</u>	# 3	Independent	8+ 7-
T	# 3	Dependent	1+ 7-

6, 7, 8. LAMP #1, 2 AND OR LAMP #3

Selection 6: above terminal 7; Selection 8: above terminal 8						
No lamp	0	A I	0	DI	14 de 14 e	
LED	Red	Amber	Green	Blue	White	
12VDC	C	N	н	E	Ď	
24VDC	D	Р	J	K	8	

9. BRACKET COLOR & PANEL SEAL

Color	No Gasket	1 Gasket	2 Gasket	
Black	В	C	D	
Grav	G	Ĥ	J	
White	W	Υ	Ž	

10. ACTUATOR STYLE

K Rotary Knob (Standard)

ACTUATOR ORIENTATION ABOVE TERMINALS



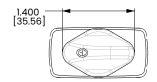
11. LENS COLOR

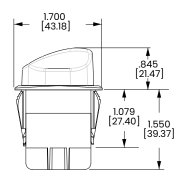
No Lens Z Clear White 4 9	Amber E	Green K	Red R	Blue W	
---------------------------------	-------------------	-------------------	-----------------	------------------	--

12 KNOR COLOR

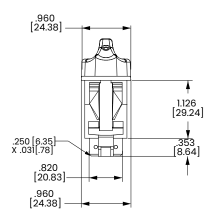
12. KNOB COLOK				
Black	Grav	Red	White	
C	Η'	S	V	

Dimensional Specs

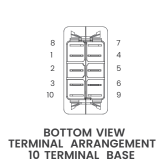


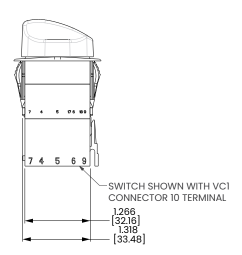


10 TERMINAL BASE W/BARRIERS



10 TERMINAL BASE W/OBARRIERS

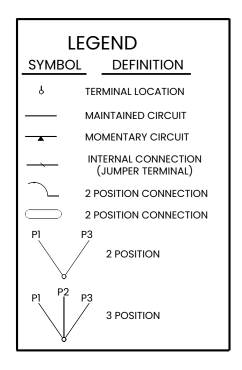




Circuits Diagrams

CIRCUIT CODE	CIRCUIT DIAGRAM	KNOB POSITION
21	3 6	1 3
22	3 6 2 5	1 3
23	3 6	1 3
24	3 1 6	1 3
26	3 1 6	1 2 3
28	3 1 6	1 2 3

CIRCUIT CODE	CIRCUIT DIAGRAM	KNOB POSITION
55	3 1 6	1 2 3
61	3 1 6	1 2 3
62	3 6 2 5	1 2 3
64	3 6 2 5	1 2 3



Lamp Circuit Diagrams

LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
A	+8 0
В	+3
С	+8 +10
D	+3 +1
E	+8 +9 +10
F	+3 +1 +9 0 0 0 3 -7
G	+8+3
н	+8
J	+8 +10
К	+3 +1

LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
L	+8 +3 -7
М	+8 +10
N	+3 +1 ② ③ -7
Р	+1 +10
R	+8
Т	+1 -7



CVR-Series

Rheostat Switch

PRODUCT WEBPAGE

request sample, configure part, product video





The CVR-Series is a configurable three- or four-position rheostat switch designed for vehicle lighting control. Available for 12VDC and 24VDC systems, the CVR-Series automotive rheostat switch is made with durable thermoplastic materials and silver-plated brass terminals for reliable operation in commercial vehicles, such as work trucks, agricultural equipment, and construction equipment. The front panel-mount dimmer switch is available with or without white backlighting.

12/24

3 or 4Detent Positions

Snap-In
Mounting

Typical Applications

- · Commercial Vehicles
- · Construction Equipment
- · Agricultural Equipment
- · Work Trucks







Electrical

Operating Voltage	12VDC/24VDC systems
Dielectric Strength	1500V RMS (Terminal to Shell)
Insulation Resistance	50 Megohms
Terminals	.250" (6.3mm) Quick Connect
Electrical Endurance	Minimum 10,000 Operations (2,000 cycles at -40 °C, 6,000 cycles at ambient temperature, 2,000 cycles at+85 °C)

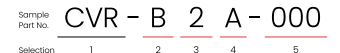
Physical

Switch functions	3 or 4 wheel detents of rotation
Materials	Housing – PC Base – Nylon Top cover – PC Wheel – Nylon Terminal - Brass, Silver Plated
Weight	≈23.8g
Mating Connection	VC2 : AMP 250 series fastin-faston VC1 : Packard 630 and AMP 250 series fastin-faston
Mounting	Front panel mount

Environmental

Operating Temperature	-40°C to +85°C
Thermal, Hot Soak	IEC 60068-2-2 Test Bb, 85°C for 96 hours
Thermal, Cold Soak	IEC 60068-2-1 Test Ab, -40°C for 96 hours
Thermal, Shock	MIL-STD-202G Condition A-1, 25 cycle, -55°C to +85°C
Humidity, Cyclic	IEC 60068-2-38 Test Z/AD, -10°C to 65°C, 10 cycle for temperature / humidity composite, 24h per cycle.
Thermal, Cycling Each	IEC 60068-2-14 Test Nb, -40°C to 85°C, 25 cycles of 10 hours
Solar Radiation	ASTM G155-05A 300hr , 1.5W/ (m2*nm) at 420nm, 300hr ,
Sealing Protection	IEC 60529; IP53, for above-panel components of the actual switch only
Shock	IEC 60068-2-27, 3 shocks in each direction of the 3 axes (18 total shocks) at 300 m/s2 for 11 ms
Drop	EN 60068-2-31 Test Ec Free Fall – Procedure 1, drop in each direction of the 3 axes (6 total drops) from 1000 mm
Vibration, Sinus	MIL-STD-202G Method 204D, condition A, Sweep from 10Hz to 55Hz with +/-0.06inch, 55Hz to 500Hz with 10g. each axis 12time, total 36 time(9h)
Vibration, Random	MIL-STD-202G Method 214A Condition C, 50Hz to 2000Hz, 0.06PSD, 9.26Grms. each axis 8h, total 24h
Chemical Resistance	ISO 16750-5 Method II for Diesel fuel, Gasoline, Engine oil, Hydraulic fluid, Grease and Urea, interior cleaner .
Salt Spray	IEC 60068-2-11 Test Ka 5%Nacl, 96h.
ESD Contact Discharges	ISO 10605 Power off mode, +/- 15kV air discharges, +/-8kV
Symbol Abrasion Resistance	RCA, 175g, 200 cycles.
Strength	withstand a torque 2N*m for 10s
Panel Insertion Force	25N to 45N

Ordering Scheme



1. SERIES

CVR Rheostat Switch

2. WHEEL DETENTS

A ThreeB Four

3. OUTPUT

Voltage Divider

System Voltage Detent 0 Detent 3 Detent 1 Detent 2 2.8V 7.3V 9.5V 12V 5V 24V 5.5V 10V 14.5V 19V 12V 7.3V 9.5V 24V

Shunt Resistor (Only for 3 Detents)

 System Voltage
 Detent 0
 Detent 1
 Detent 2

 12V or 24V
 1.5K
 4.2K
 9.8K

 OHMS
 OHMS
 OHMS

4. BACKLIGHT COLOR

Z NoneA White

5. CAP AND WHEEL LEGEND

000 No legend001 Legend 1002 Legend 2003 Legend 3004 Legend 4



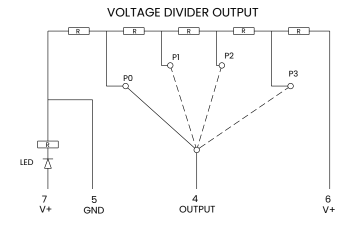




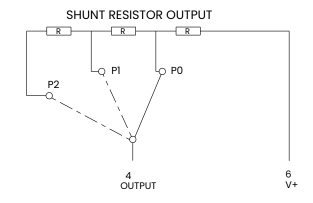
For additional legends, please consult factory

⊗ Configure Complete Part Number >

Circuit Diagram

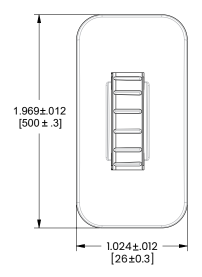


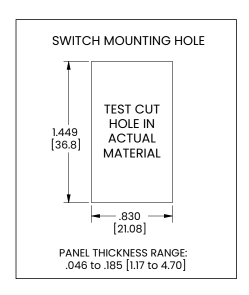
4 DETENTS AS SHOWN, NO P3 FOR 3 DETENTS

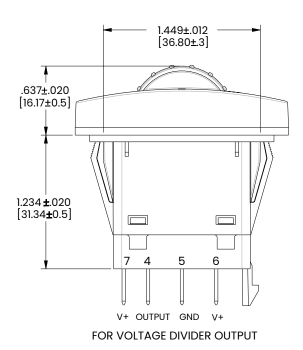


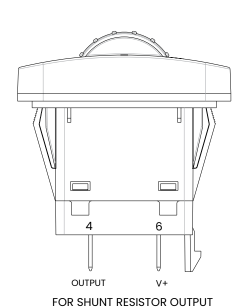
Dimensional Specs

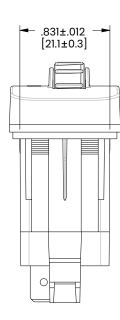
inches [millimeters]











MATING CONNECTOR:

VC2: AMP 250 series fastin-faston

VC1: Packard 630 and AMP 250 series fastin-faston



R135-Series

Rotary Switches

PRODUCT WEBPAGE

request sample, configure part





The R135 and R135A-Series rotary switches are single pole, single throw "L" rated up to 3A, feature an ON-OFF repeating action, and are available with a nylon actuating knob; nylon snap-in bracket or nickel-plated brass bushing. These switches are typically used to control lighting functions.

125, 250 1.5-5 Pole **VDC Amps**

Typical Applications

· Appliances

· HVAC

Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

100,000 cycles

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number R135-A

Selection

1. SERIES

1.5A 250 VAC; 3A 125 VAC L; 5A 12 VDC
OFF-ON repeating .375 threaded bushing OFF-ON repeating OFF-ON repeating

nylon snap-in bezel

Wire Leads

R135 R135-A

WH White
Custom colors available. Consult factory.

2. KNOB COLOR

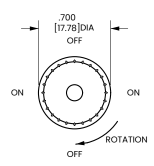
Standard Wire Leads are 6" long, stripped 1/2" black. If different length required, please specify at the end of the part number. ex. R135-A-BL/20". Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. Burr on bottom. Test cut hole in actual material.

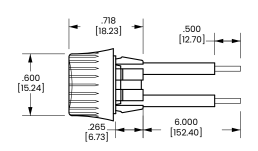
🛭 Configure Complete Part Number 🗲

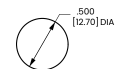
Browse Standard Parts >

Dimensional Specs

inches [millimeters]







NYLON BEZEL MOUNTING HOLE Snaps into .500[12.70] Dia. hole Panel Thickness: .020[.508] to .078[1.98]



THREADED BUSHING MOUNTING HOLE Fits into .375[9.52] Dia. hole Bushing Length: .312[7.92]



700/800-Series

Rotary Switches

PRODUCT WEBPAGE

request sample, configure part





The 700 and 800-Series are single pole multi-position, general purpose rotary switches. These switches feature a nylon actuator in a metal clad construction along with a self-cleaning silver plated contact design. The 700 and 800-Series are typically used in applications requiring multi-position speed controls, such as electric fans.

1 1-6 125, 250 125 Pole Amps VAC VDC

Typical Applications

· Small Appliances

· Industrial Control

Marine







Dielectric Strength

UL/CSA: 1000V (minimum)

Insulation Resistance

100 Megohms (minimum)

Selection

Base Material

Steel/Zinc Plate

Actuator Material

Brass/Nickel Plate

Ordering Scheme

Sample Part Number 700-1A BL

-	0.000.011	·			_	
1	. SERIE	S / POLES / CII	RCUITRY	/ RAT	ING / T	ERMINATION 1
2	2A 250VAC; 4A 125VAC; 1A 125V					
 - -	Solder Lugs - 700-1 700-2	.250 Tabs 700-A 700-1A 700-2A	Positions 1 OFF OFF OFF	S: 2 ON ON ON	3 ON - ON	4 ON - ON (repeating for
	700-3 700-4 700-5 700-6 700-7 700-8 700-9	700-3A 700-4A 700-5A 700-6A 700-7A 700-8A 700-9A	OFF OFF OFF - - OFF	ON ON ON ON ON ON	ON ON OFF OFF ON ON OFF	8 positions) OFF - ON ON ON
	3A 250V/ Switch Po 800-2 800-3 800-4 800-5 800-6 800-7 800-8	AC; 6A 125VAC ositions 2 positions 3 positions 4 positions 5 positions 6 positions 7 positions 8 positions	OFF Posi 800-A 800-A2 800-A3 800-A4 800-A5 800-A6 800-A7	1st pos 2nd po 3rd po 4th po 5th po	osition osition osition osition osition osition	

2. ACTUATOR COLOR

BL Black

Notes:

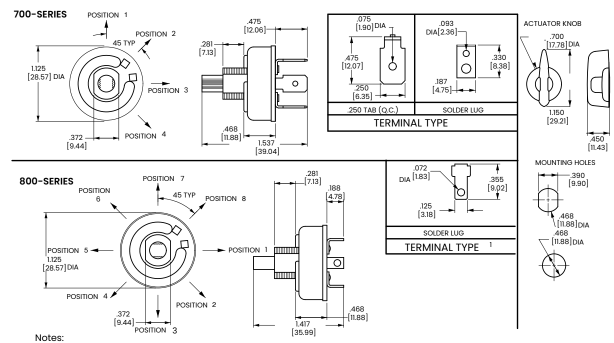
1 700-2 and 700-2A feature 8 detent positions. 800-Series terminal is a combination solder lug and quick connect.

⊗ Configure Complete Part Number >

Browse Standard Parts >

Dimensional Specs

inches [millimeters]



1. Terminal is combination solder lug and quick connect.



CSW-Series

Combination Switch

PRODUCT WEBPAGE

request sample, configure part





The CSW-Series is a versatile combination switch featuring a multi-position rotary, a three-position lever, and momentary pushbutton functions. This compact switch offers superior current ratings, IP67 sealing protection, customizable legends and it is compatible with a variety of popular connectors.

1 10-15 12 IP67 Sealing
Pole Amps VDC Above-Panel

Typical Applications

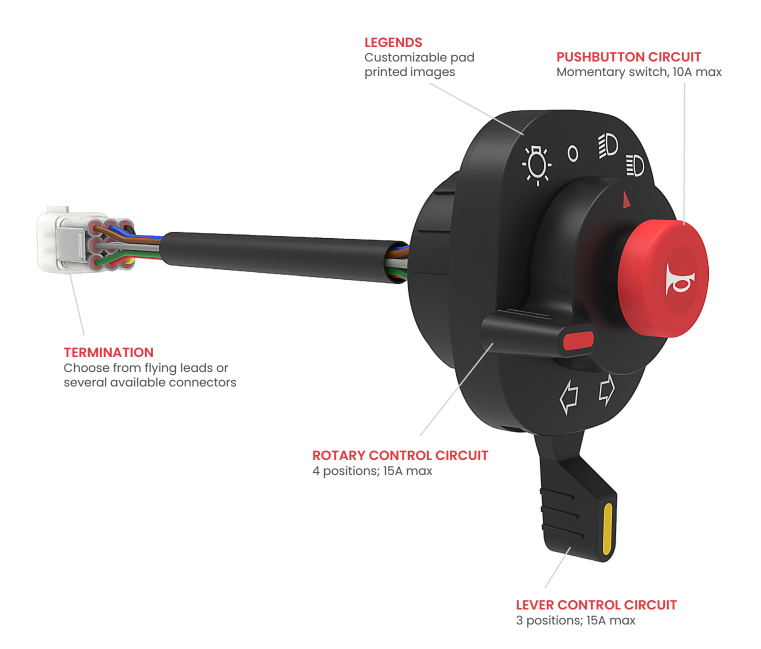
- · Commercial Vehicles
- · Lawn & Garden Equipment
- Recreational Vehicles
- · Any Application Requiring Sealing Protection







Design Features



Electrical

Contact Rating	Pushbutton: 10A 12V Lever: 15A 12V Rotary: 15A 12V
Withstand High Voltage	ISO 16750-2 4.11, 500Vrms (50Hz to 60 Hz) with a duration of 60s
Insulation Resistance	Minimum 5000MΩ for 1 min @ 500VDC between terminals & housing
Life	30,000 cycles (6,000 cycles at -40°C, 18,000 cycles at ambient, 6,000 cycles at 85°C).
Contact	AgSnO2
Terminals	Copper Alloy, in connector
Voltage Requirement	12 VDC
Operating Voltage	9 – 16 VDC

Physical

DJ0116-6.3-11

TE:174657-2

DJ7091Y-2.3-11

DJ7091Y-2.3-21

•			
Function	Pushbutton switch, rotary control switch, lever control switch		
Seals	Silicone		
Mounting	Front panel mount, see dimensional specifications page		
Base	PC+ABS		
Actuator	PC+ABS		
Bracket	Glass-filled Nylon PA6		
Connector	Can be customized		
Connector Part Number	Mating Connector Part Number		
DJ7101-6.3-21	DJ7101-6.3-11		
DJ7101-2.3-11	DJ7101-2.3-21		

DJ0116-6.3-21

DJ7091Y-2.3-21

TE: 2822395-1

DJ7091Y-2.3-11

Actuation force	Pushbutton: Momentary (ON)-OFF Single Pole: 17.3+/-3.5 N Maintained ON-OFF: 14.5+/-1.5 N Rotary Control: 0.42+/-0.20 N.m Lever Control: 0.13+/-0.06 N.m
Weight	Approx. 0.2 lbs [91g]
Depth behind panel	1.10" [28.5 mm] (to bottom of header)

Environmental

Operating Temp.	-40 °C to +85 °C.		
Vibration	Random test IEC 60068-2-64: Random excitation at 10,150, 220 and 350 Hz breakpoint frequencies, 5 hours in each axis, gn=5g.General IEC 60068-2-6: Swept sine wave from 5-500Hz, +/-15mm amplitude, gn=5g, 20 cycles in each plane, 15 min/ cycle.Resonance IEC 60068-2- 6: Sinusoidal from 10-2000Hz, 5 minutes at resonant point, gn=5g		
Shock	IEC 60068-2-27, 3 shocks in each axis (18 total) with 50g acceleration for 11ms pulse duration.		
Handling/Drop	Free drop from 1000mm height, no breakage after 3 drops		
Thermal Cycle	IEC 60068-2-14 Test Nb, -40°C to +85°C 2 cycles of 8 hours each		
Salt Spray	IEC 60068-2-52 Test Kb, severity level 4 (14 days)		
Thermal Shock	IEC 60068-2-14 Test Na, -40°C to +85°C 1 hour per cycle (30 minutes at each temperature) for 10 cycles		
Humidity Cycle	IEC 60068-2-30 Test Db, 6 cycles		
Hot soak	IEC 60068-2-2, 85°C for 96 hours		
Cold soak	IEC 60068-2-1, Test Bb, -40°C for 96 hours		
Humidity soak	IEC 60068-2-78, Test Cab, 30°C & RH 93% for 240 hours		
Corrosion/Chemical Splash	ISO 16750-5, for engine oil, hydraulic oil, diesel fuel, grease and urea at 85°C & RH 60%		
Sealing	IP67, for above-panel components of the actual switch		
UV protection	ISO 4982-2, 1000hr Xenon Arc, 0.51W/m2*nm at 340nm, per cycle 102mins light / 18mins light and spray, BP temp. 65°C, air temp. 38°C, RH50%		

Ordering Scheme

Part Number

1. SERIES

CSW **CSW-Series Combination Switch**

2. PUSHBUTTON CIRCUIT

- Momentary (ON)-OFF Single Pole Maintained ON-OFF

3. ROTARY CONTROL CIRCUIT

- 4 Positions
- 3 Positions (Position 2 OFF) В
- 2 Positions
- 3 Positions (Position 1 OFF)

4. LEVER CONTROL CIRCUIT

- ON-OFF-ON Single Pole
 - None

5. RATINGS

Pushbutton: 10A @ 12VDC Rotary: 15A @ 12VDC 15A @ 12VDC Lever:

6. CONNECTORS

0	<u>Connector</u> <u>Manufacturer</u> * None	Manufacturer Part Number N/A	Number of Terminals N/A	Sealed N/A	
1	Boer Electrical	DJ7101-6.3-21	10	Νο	
2 3	Yueqing Jinhai	DJ7101-2.3-11	10	No	
	1 3	DJ70116-6.3-11	1	No	
3	Cnly	DJ7091Y-2.3-11	9	Yes	
4	TE Connectivity	TE: 174657-2	10	Yes	
5	Boer Electrical	DJ7091Y-2.3-21	9	Yes	
* Note: Or equivalent					

7. ROTARY ORIENTATION

Left В Right

8. WIRE

	6.30 inches [160 mm] 8.26 inches [210 mm] 11.40 inches [290 mm] 12.60 inches [320 mm]
1 Wire:	12.60 inches [320 mm]
	Varies: 9 Wires:

9. LEGENDS see next page for legend artwork

000	No Legend		
001	Legend 1		
002	Legend 2		
003	Legend 3		
004	Legend 4		
005	Legend 5		
006	Legend 6		
007	Legend 7		
800	Legend 8		
009	Legend 9		
010	Legend 10		
011	Legend 11		
012	Legend 12		
XXX	Custom Legends		
Consult factory for additional legends.			

- Must use selection B from box 7 Must use selection 1 from box 4 Must use selection 3 from box 8 Must use selection 2 from box 6

© Configure Complete Part Number >

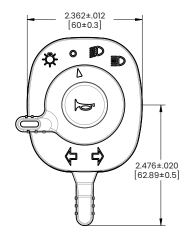
Ordering Scheme Legend Artwork

9. LEGENDS 001 002 003 004 6 O **☆** • **↓** ひ●ひ 005 006 007 800 0 **I**D 0 b O む●ひ **☆** • 009 010 011 012 \triangle む●ひ **☆** • む●♡

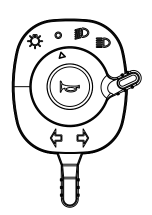
Dimensional Specs

inches [millimeters]





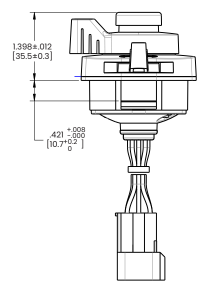
ROTARY KNOB OPTION 2: RIGHT ROTARY KNOB

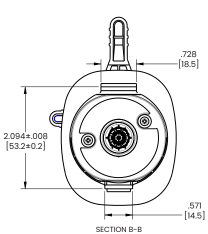


LEGEND SHOWN HERE IS ONLY AN EXAMPLE LEGEND MAY VARY BASED ON REQUEST

THE WIRE COLOR

WIRE NO.	WIRE COLOR	WIRE NO.	WIRE COLOR
1	PURPLE	6	RED
2	GREEN	7	GRAY
3	BLACK	8	BROWN
4	YELLOW	9	BLUE
5	WHITE		

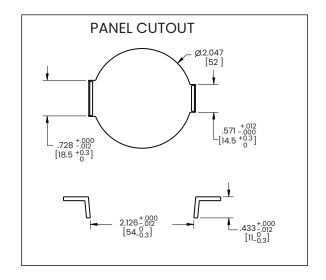




SWITCH WIRING DIAGRAM

SWITCH POSITION	TERMINAL
- \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	91
0	
≣ D	9 3
ED	9 (5)

SWITCH POSITION	TERMINAL	
\(\rightarrow	2 7	
\$	2 ——6	
	8 —— 4	



CLA-0158 Rev: B



BD-Series

Battery Disconnect Power Switch

PRODUCT WEBPAGE

request sample, configure part, watch video





The BD-Series battery disconnect switch is designed to minimize battery drain, ensure maintenance personnel safety, and when used in conjunction with a padlock, provides vehicle theft protection.

100-300 12-24 IP67 Sealing Above-Panel Pole Amps

Typical Applications

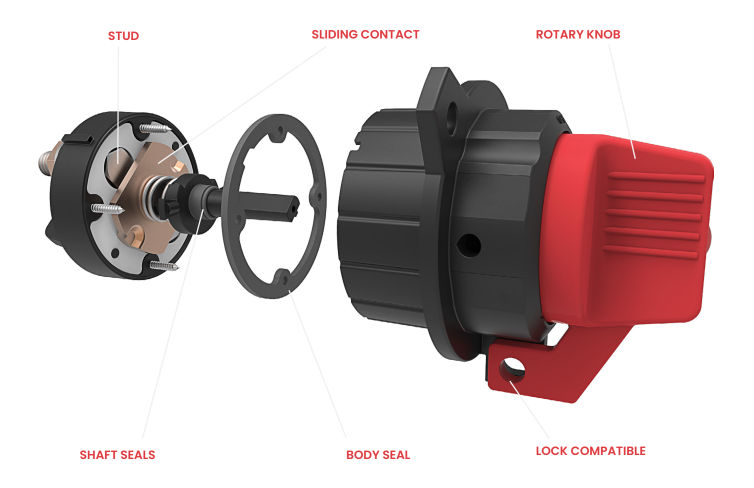
· On/Off-Highway Equipment

Military

Marine



Design Features



Electrical

Electrical	
Application Voltage	DC Rated voltage: 12VDC / 24VDC Range of operating voltage: 12VDC: min 9VDC, max 16VDC; 24VDC: min 18VDC, max 32VDC
Current Ratings	12VDC/24VDC: rated 100A, max 300A (M10 Studs); 12VDC/24VDC: rated 300A (M14 Studs)
Intermittent Current	24VDC/1500A, 3 seconds on, 60 seconds off, 10 cycles: voltage drop should not exceed 400mV between main terminals. 28V/1500A/30 seconds: voltage drop should not exceed 400mV 28V/2000A/5 seconds followed by 28V/750A/30 seconds followed by 28V/250A/24 hours: voltage drop should not exceed 100mV
Dielectric Strength	50HZ, 550VAC for 1 minute between electrically / isolated terminals in main circuit; between terminals of main circuit, knob and enclosure.
Insulation Resistance	Minimum of 100 Megohms 1 min @ 500VDC
Temperature Rise	Terminal should not exceed 60°C above ambient.
Endurance	For M10 Studs: 2 seconds ON and 2 seconds OFF per operation, load with rated current & voltage. 12V test @14V±0.1V; 24V test @28V±0.2V. 50,000 cycles: 100A current; 20,000 cycles: 250A current 2 seconds ON and 6 seconds OFF per operation, load with rated current & voltage. 12V test @14V±0.1V; 24V test @28V±0.2V 3,000 cycles: 300A current For M14 Studs: 2 seconds ON and 6 seconds OFF per operation, load with rated current & voltage.12Vtest @14V±0.1V; 24V test @28V±0.2V 3,000 cycles: 300A current
Mechanical	
Handling Shock	Fully functional after 3 drops from 1000 mm height. Surface damage may occur.

Environmental

Operating Temp.	-40 °C to +85 °C.
Moisture Resistance	IEC 60068-2-38 or G/T 2423.34, Test Z/AD: Composite temperature/humidity cycle test, ten 24-hour cycles @ -10°C to +65°C, ≤80-96% RH.
Thermal Cycling	IEC 60068-2-14 or GB/T 2423.22, Test Nb, 25 Cycles -40°C to +85°C
Thermal Shock	IEC 60068-2-14 or GB/T 2423.22, Test Na (5 cycles @ -55°C to +25°C to +85°C to +25°C)
Thermal Resistance	IEC 60068-2-1 or GB/T 2423.1 Cold: Test A, operate 8 hours @ -40°C IEC 60068-2-2 or GB/T 2423.2 Heat: Test B, operate 8 hours @ +85°C
Vibration	IEC 60068-2-34 or GB/ T 2423.11,10-500 Hz, Random vibration test for 8 hours in each of the 3 mutually perpendicular axes. 25Gs @ Z axes, 12.5Gs @ X/Y axes. powered.
Salt Spray	IEC 60068-2-11 or GB/T 2423.17, 48 hours
Fire and Smoke	IEC 60695-11-10 or GB/T 2408, HB
Dust / Waterproof	IP67, for above and below-panel components of actual switch only
Chemical Splash	Gasoline, Diesel, Motor Oil, Brake Fluid, Ammonia, Armor All
UV Protection	ASTM G155-05a, cycle 11,300 hr Xenon Arc, 1.4W / (m2 Nm), wavelength 420 Nm
Physical	
Number of Poles	1 pole
Wiring Terminals	Line / Load terminal: M10 brass

Number of Poles	1 pole
Wiring Terminals	Line / Load terminal: M10 brass nuts Torque value: M10 (6-8 Nm); M14 (10-14 Nm)
Mounting	M8 Iron nut, torque value: (10-15 Nm)
Torque Operation	1.0-3.0 Nm
Body Color	Black
Actuator Color	Handle color optional, with white color "Arrow" legends.
Weight	(M10 Studs): 340±10 g / set; (M14 Studs): 385±10 g / set
Material	Base (PBT glass filled), Bracket & Knob (nylon glass filled), Studs (Copper + Tin plating),

Nuts (Brass)

Ordering Scheme



1. SERIES

BD Battery Disconnect Power Switch

2. RATING / CYCLES

A 100A @ 24VDC: 50,000 Cycles 200A @ 24VDC: 20,000 Cycles 250A @ 24VDC: 3,000 Cycles B 300A @ 24VDC: 3,000 Cycles

Note: Refer to General Specifications for test parameters.

Notes:

Only available with code B from box 2.

○ Configure Complete Part Number >

Browse Standard Parts >

3. TERMINATION

10 M10 Stud 141 M14 Stud

4. KNOB COLOR

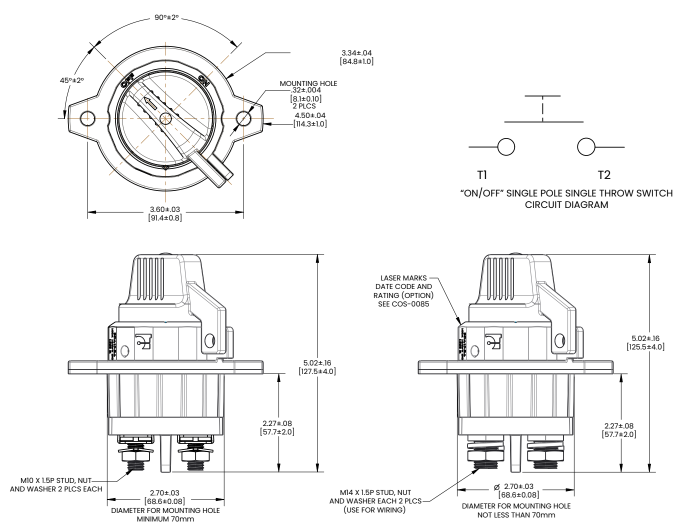
R Red Y Yellow B Black

5. LEGEND

A Arrow Legend, White Color

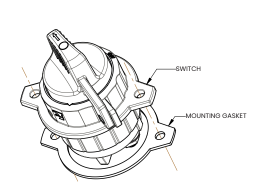
Dimensional Specs

inches [millimeters]

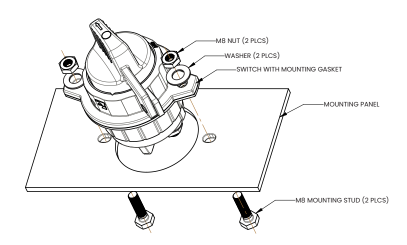


Mounting Method 1

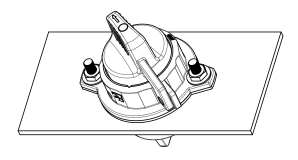
inches [millimeters]



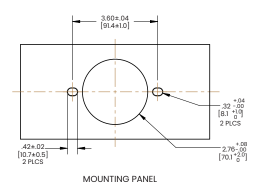
MOUNTING STEP 1: ATTACH MOUNTING GASKET WITH THE SWITCH ORIENTATION AS SHOWN



MOUNTING STEP 2: ORIENT AS SHOWN AND INSTALL THE SWITCH IN MOUNT PANEL HOLE; THEN INSERT STUDS AND WASHERS



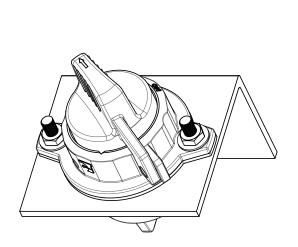
MOUNTING STEP 3: TIGHTEN 2PLCS M8 NUTS (REC. TORQUE [10-5Nm])



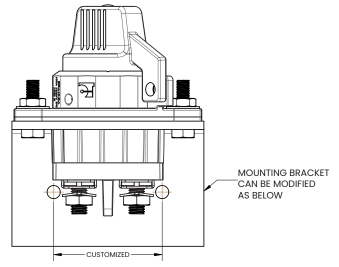
Notes:
1 Switch can be mounted horizontally or vertically.

Mounting Method 2

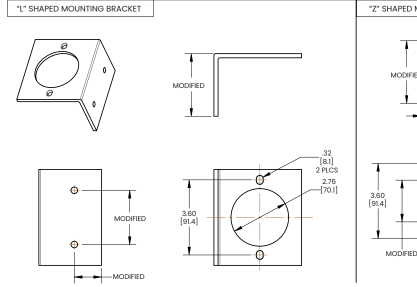
inches [millimeters]



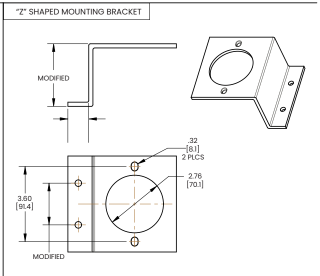
MOUNTING STEP 1: INSTALL SWITCH WITH MOUNTING BRACKET ORIENTATION AS SHOWN



MOUNTING STEP 2: ORIENT AS SHOWN AND INSTALL THE SWITCH IN CUSTOMER PANEL.

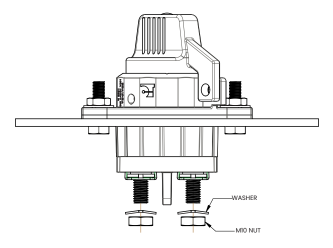


Notes: 1 Switch can be mounted horizontally or vertically.

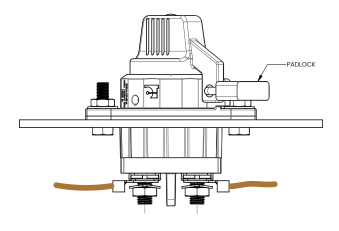


Wiring

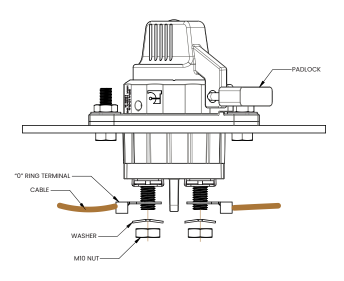
inches [millimeters]



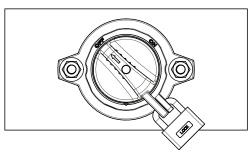
WIRING 1: DISCONNECT WASHERS AND NUTS



WIRING 3: TIGHTEN 2PCS BRASS MIO NUTS (REC. TORQUE [6-8NM])



WIRING 2: ATTACH 2PLCS M10 "0" RING TERMINALS AS SHOWN, THEN RE-FASTEN WASHERS AND NUTS



WHEN USED IN CONJUCTION WITH A PAD LOCK, SWITCH CAN LOCKED IN THE "OFF" POSITION AS A SAFETY MEASURE



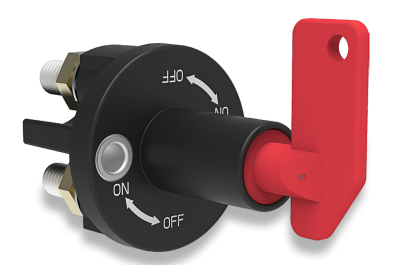
BD1-Series

Battery Disconnect Power Switch

PRODUCT WEBPAGE

request sample, configure part, watch video





The BD1-Series battery disconnect switch is designed to minimize battery drain, ensure maintenance personnel safety. Additionally, the optional, removable key adds an extra layer of security to protect against vehicle theft.

250 Pole

Amps

12-24 VDC

IP67 Sealing Above-Panel

Typical Applications

· On/Off-Highway Equipment

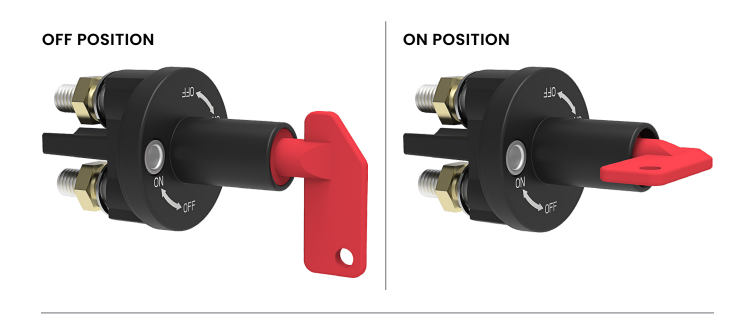
Military

Marine





Design Features



OFF POSITION WITH KEY REMOVED



Electrical

Application Voltage	DC Rated voltage: 12VDC / 24VDC Range of operating voltage: 12VDC: min 9VDC, max 16VDC; 24VDC: min 18VDC, max 32VDC
Current Ratings	250A@ 12VDC/24VDC
Contact Voltage Drop	Voltage drop≤100mV after 300 sec. ON at 200% rated current prior to endurance test; Voltage drop≤500mV after 5 msec. ON at 1600A max. current prior to endurance test.
Dielectric Strength	50HZ, 1200VAC for 1 minute between electrically / isolated terminals in main circuit; between terminals of main circuit, knob and enclosure.
Insulation Resistance	Minimum of 100 Megohms 1 min @ 500VDC.
Temperature Rise	Terminal should not exceed 90°C above ambient at rated current after endurance test.
Endurance	2 seconds ON and 3 seconds OFF per operation, load with rated current & voltage. 12V test @14V; 24V test @28V. Total 20,000 cycles: 250A current ratings, including 4,000 cycles respectively at -40 °C±2 and +85 °C±2; 12,000 cycles at 23 °C±2.
Overload	500A: 300 seconds ON; 1600A: 30 seconds ON.

Environmental

Operating Temp.	-40 °C to +85 °C.
Moisture Resistance	IEC 60068-2-38 or G/T 2423.34, Test Z/AD: Composite temperature/humidity cycle test, ten 24-hour cycles @ -10°C to +65°C, ≤80-96% RH.
Thermal Cycling	IEC 60068-2-14 or GB/T 2423.22, Test Nb, 25 Cycles -40°C to +85°C.
Thermal Shock	GB/T 28046.4-2011, 5.3.2, Test Na (100 cycles@ -40°C to +25°C to+85°C to +25°C).
Thermal Resistance	ISO 16750-4 or GB/T 28046.4 Cold: Test A, work 24 hours @ -40°C ISO 16750-4 or GB/T 28046.4 Heat: Test B, work 48 hours @ +85°C.
Vibration	IEC 60068-2-34 or GB/ T 2423.11,10-500 Hz, Random vibration test for 8 hours in each of the 3 mutually perpendicular axes. 25Gs @ Z axes, 12.5Gs @ X/Y axes, powered.
Salt Spray	IEC 60695-11-10 or GB/T 2408, HB (horizontal burning) and V0 (vertical burning).
Sealing	IP67, for above and below-panel components of actual switch only
Chemical Splash	Gasoline, Diesel, Motor Oil, Brake Fluid, Ammonia, Mixture of previous five chemicals.
UV Protection	ASTM G155-05a, cycle 11, 300 hr Xenon Arc, 1.4W / (m2 Nm), wavelength 420 Nm.

Mechanical

Handling Shock	Fully functional after 3 drops from
	1000 mm height. Surface damage
	may occur.

Agency Approvals

UL 558/583

Physical

Number of Poles	l pole
Wiring Terminals	Line / Load terminal: brass nuts Torque value: M10 (10-15 Nm).
Mounting	M6/M7 bolt and nut, torque value: 4-5 Nm.
Torque Operation	0.5-1.0 Nm.
Body Color	Black
Actuator Color	Red
Weight	Approximately 165g
Material	Base & Bracket & Key (glass filled nylon), Studs (Tin plated brass), Nuts (Brass) Locking Washers (SUS304).

Ordering Scheme

Sample Part Number Selection

1. SERIES

BD1 Battery Disconnect Power Switch (1 Pole)

2. RATING / CYCLES

250A @ 12/24VDC 250A @ 12/24VDC, UL 558

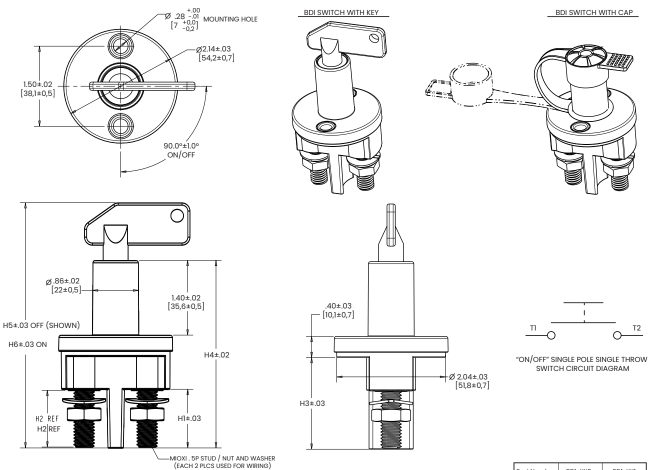
Notes:
1 The Cap accessory is only available for the removable key type.

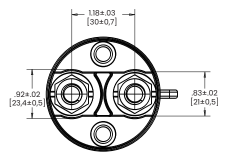
🛭 Configure Complete Part Number > 📗 🖾 Browse Standard Parts >

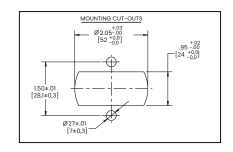
3. KEY STYLE				
Α	Removable	В	Non-Removable	
4.	4. TERMINATION			
1	M10 Stud 19 mm length	2	M10 Stud 27 mm length	
5. ACCESSORY 1				
BL	ANK Without Cap	/ca	P With Cap	

Dimensional Specs

inches [millimeters]







Part Number	BD1-XX2	BD1-XX1
Н	1.10 [27.9±0.6]	0.80 [20.3±0.63]
H2	1.06 [27]	0.75 [19]
НЗ	1.72 [43.6±0.7]	1.42 [36.0±0.5]
H4	3.51 [89.3±0.5]	3.21 [81.6±0.5]
OFF: H5	OFF 4.59 [116.7±0.7]	OFF 4.29 [109.1±0.7]
ON: H6	ON 4.45 [113.1±0.7]	ON 4.15 [105.4±0.7]

- as. Torque for mounting nut: M6 or M7 (4-5 nm) Torque for wiring nut: M10 (10-15 nm) Switch can be mounted vertically or horizontally

Agency Approvals

Terminology

Agency data	UL File #E7560 CSA File # LR9280	
Single Pole (SP)	A switch device that opens, closes or changes connection of a single conductor in an electrical circuit.	
Double Pole (DP)	A switch device that opens, closes or changes connection of two conductors in an electrical circuit.	
Single Throw (ST)	A switch that opens, closes or completes a circuit at only one of the extreme positions of its actuator.	
Double Throw (DT)	A switch that opens, closes or completes a circuit at both extreme positions of its actuator.	
Normally Open (NO)	A momentary switch where one or more circuits are open when the switch actuator is at rest (the normal position.)	
Normally Closed (NC)	A momentary switch where one or more circuits are closed when the switch actuator is at rest (the normal position.)	
Power Rating	A switches current handling capability measured in amperes, horsepower, lamp loads or combinations thereof, in conjunction with applicable voltage levels.	
L Rating	Denotes the ability of a switch to handle the initial high inrush of a Tungsten Filament Lamp on AC voltage only.	
T Rating	Denotes the ability of a switch to handle the initial high inrush of a tungsten filament lamp on AC or DC voltage.	
Typical European Rating	16 resistive load amperage (4) motor load amperage A amperage 250V voltage ~ AC T85 max. operating temp. in centigrade µ micro-gap (<3mm) approved	
Microgap (µ)	European marking required for contact separation of less than 3mm. Switches with microgap (µ) approval are not acceptable as the safety disconnect of equipment from the main power source. The equipment requires an additional means for safe disconnection from the main power source such as a cord and plug.	
Bulb Life	Neon 25,000 hours Incandescent 25,000+ hours LED 100,000 hours	
Lamp Characteristics	Neon (120-240V) .002A Current Draw Incandescent 6V .20A Current Draw 12-14V .08A Current Draw 18V .04A Current Draw 24-28V .04A Current Draw	

Agency Approvals

These marks are granted by national certification bodies for use on products which comply with their specifications.

Agency	Country	Mark
UL	USA	A1 ®
UL	Canada	c 71 °
UL	USA & Canada	c FU °us
BEAB	United Kingdom	BEAB
CSA	Canada	(P)
VDE	Germany	DVE
TUV	Germany	<u>A</u>
SEMKO	Sweden	(\$)
NEMKO	Norway	N
KEMA	Netherlands	KEMA
DEMKO	Denmark	D
UTE(USE)	France	S
SEV	Switzerland	Š
OVE	Austria	ÖVE
IMQ	Italy	(
ccc	China	(W)
FIMKO	Finland	FI

Standard Legend Codes



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