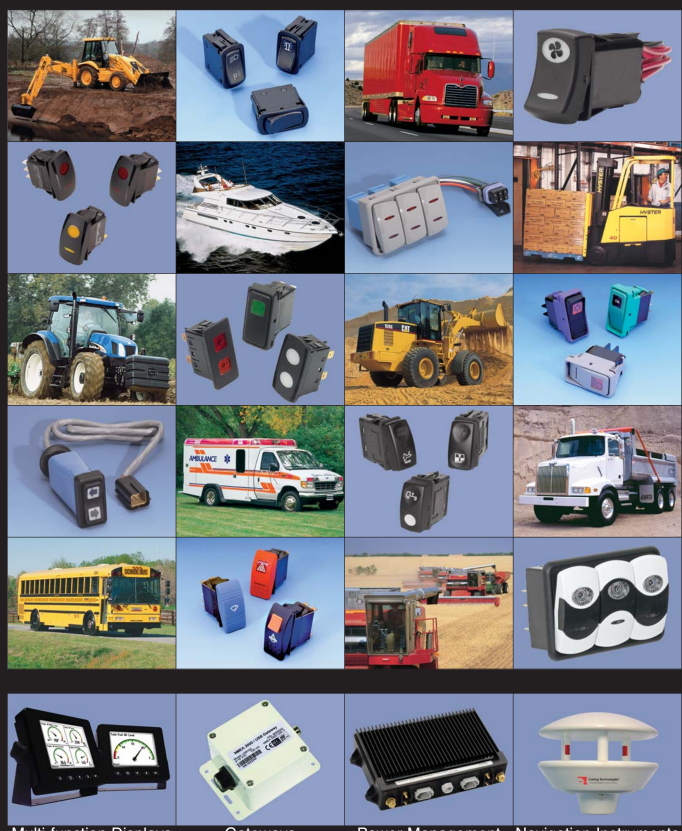
Transportation Switches & Controls





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Customer Care Center

For additional application assistance, we urge you to consult with our experienced staff in our Customer Care Center. Our Technical and Engineering staff has extensive test, research and development capabilities, and have assisted many customers in solving unique design and application problems with standard or customized products. Please refer to our location listing on the back of this catalog, for contact information for your area.

We look forward to working with you.

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Disclaimer

The product information published in this catalog is subject to change without notice. Modification of material, finishes, technical specifications and agency certification may occur as part of our continual pursuit of product enhancement. All statements, technical information, and recommendations are based on facts and tests we believe to be reliable. The products described may be used in a variety of applications. Since the user's product information, specific use of application and conditions of use are all outside of Carling Technologies' control, it is the responsibility of the purchaser to determine the suitability of these products for the purchaser's specific use and the purchaser assumes all associated risks. The purchaser should review applicable codes and standards such as UL, NEMA, CSA, VDE, OSHA and others for recommended practices and safety standards along with electrical ratings as marked on product to ensure compatibility of product performance to applicable requirements.

Warranty Policy

Carling Technologies, Inc. (Seller) warrants that goods sold hereunder shall be free of defects in material and workmanship for one year from date of shipment. In the event of such defects, the Seller's only obligation shall be the replacement or the cost of the defective goods, themselves, excluding, without limitation, labor costs, which are or may be required in connection with the replacement or reinstallation of the goods. This warranty is the Seller's sole obligation and excludes all other remedies or warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, whether or not purposes or specifications are described herein. This Warranty expressly excludes any and all incidental, special and/or consequential damages of any nature. Seller further disclating any responsibility for injury to person or damage to or loss of property or value caused by any product which has been subjected to misuse, negligence, or accident; or misapplied, or modified or repaired by a person or persons not authorized by the Seller or which have been improperly installed.



Product Selector Guide



V-Series Contura Switches

V-Series switches offer countless unique options including choices for ratings, colors, illuminations and symbols. These switches feature removable actuators in a choice of actuator styles and colors, and are available in single or double pole configurations. The V-Series switches can be illuminated with either square, oval and/or bar shaped lenses.

Contura II The Contura constructed

The Contura II actuators are constructed of thermoplastic polycarbonate, & are offered with either a hard nylon overlay, or a "soft-touch" elastomer overlay. The Contura II incorporates an aesthetic design of two rows of raised "bumps" on the top & bottom of the rocker.

Contura III

The Contura III actuators are constructed of thermoplastic polycarbonate, & are offered with either a hard nylon or a "soft-touch" elastomer overlay. The Contura III incorporates three rows of bars on the top & bottom of the rocker.

Contura IV

The Contura IV's "Shape to create a Shape" actuator supports the designer, by working 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 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 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 X

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

Contura XI

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

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.

Illuminated Indicator

The Illuminated Indicator is offered with removable/ replaceable lamps and Contura II, III, V, or X styling. Illumination alerts the operator of essential system functions or malfunctions like: oil pressure, high temperature, fluid levels, parking brake, or general system malfunction.

V-Series Accessories/Options

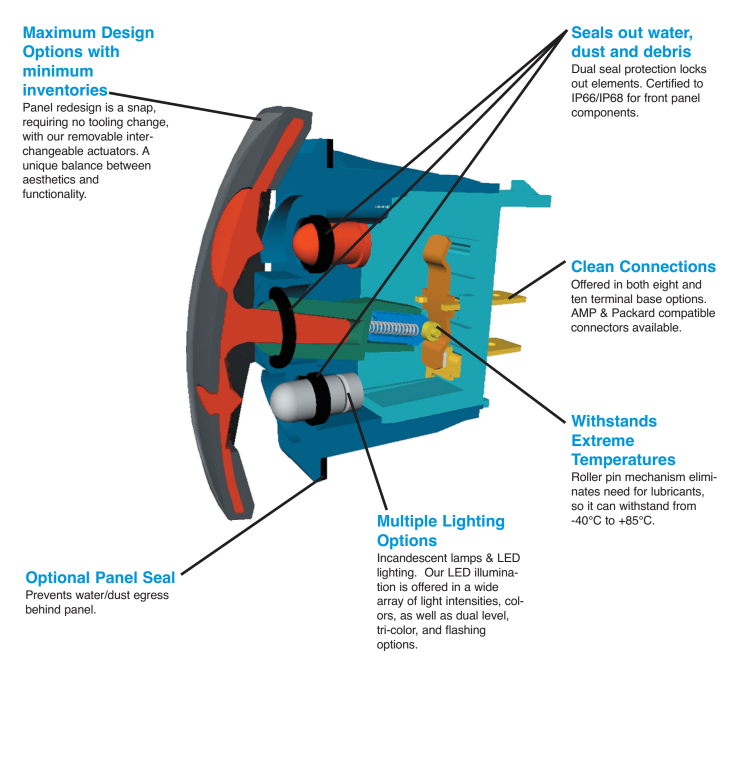
Carling Technologies also offers many V-Series accessories including connectors, mounting panels, hole plugs, panel seals, and actuator removal tools.





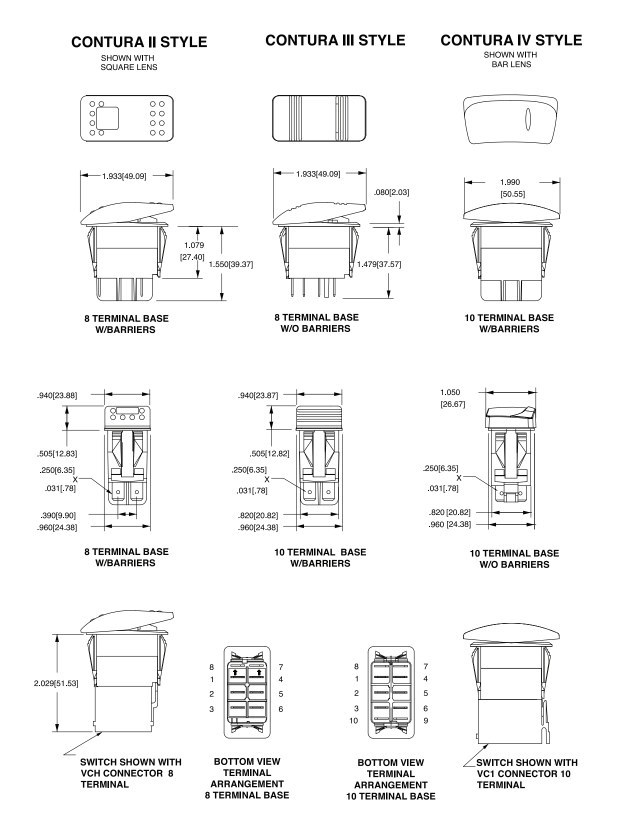
Whatever your application, our Contura switches deliver the performance you demand

— and the flexibility you need. There's no challenge these sealed switches can't help you address. Especially since they're IP66/IP68 certified, UL1500 recognized, and able to withstand temperatures from -40°C to +85°C. Never have such rugged switches been available in such attractive packages. A dazzling array of light, lens and legend options on several actuator styles, plus countless circuit combinations, and accessories to complement most any style, make our Contura switches the ideal choice for designers of today.

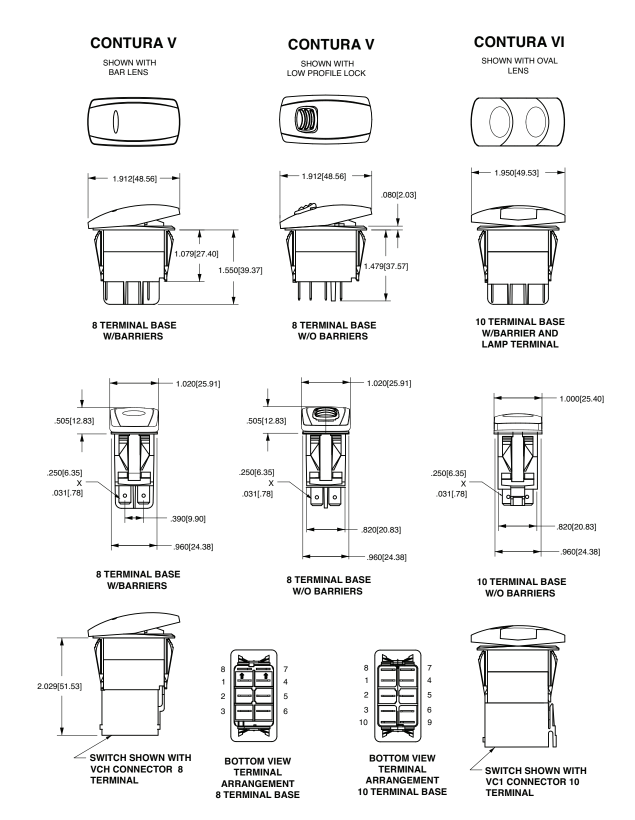


Contact Rating	Electrical		Agency Certification	15
10 amps. 55:0VAC 12 HP 125-250VAC 20 amps. 41-4VDC 15 amps. 15:2VLC 16 A, 14VT 6A, 12VAC 10 amps. 15:2VLC 11 ampaint dust amount be prolonged 12 amps. 4: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:				
1/2 HP 125-280VAC 20 amps, 4-14VDC 15 amps, 15-28VDC 10A, 14VT 6A, 125VAC L Dielectric Strength 50 Megohms Insulation Resistance. 50 Megohms Initial Contact Resistance. 50 Megohms Initial Contact Resistance. 50 Megohms State allow and the prolonged effects of immersion dependent under pressure requires submersion Contacts Silver alloy. silver lin-oxide, fine Silver alloy. Brass or cooper/silver plate 14* (6.3mm) Quick Connect terminations standard. Solder lug. Wire Lead Endurance 150.000 cycles minimum Physical Corrosion Uighted Incandescent - rated 10,000 hours LED - rated 100,000 hours LED - rated 100,000 hours LED - rated 100,000 hours Seals LED - rated 100,000 hours Hard Surface: Basic actuator structure molded of thermoplastic polycar- bonate with a net alsomer overlay. Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with a net alsomer overlay. Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with a net alsomer overlay. Soft Surface: Basic actuator struc- tu		-		
20 amps, 41-41VDC 15 amps, 15-28VDC 10A, 14VT 6A, 125VAC L Dielectric Strangth 1500 Volts FMGS insulation Resistance, 500 Wolts FMGS insulation Resistance, 100 Wolts FMGS insulation Resistance, 100 Wolts FMGS contacts 500 Volts FMGS insulation Resistance, 100 Wolts FMGS contacts 500 Volts FMGS silver alloy, silver in-oxide, fine silver silver alloy, silver in-oxide, fine under one meter of water for 30 minutes Terminals Brass or copper/silver plate 1/4* (6, 3mm) Quick Connect terminations standard. Solder lug, Wire Lead Mechanical Incandescent - rated 10,000 hours Physical Carates 0.000 cycles minimum Physical Carates 0.000 hours 1/2 life Uighted Incandescent - rated 10,000 hours 1/2 life Contra 1, III, IV, V, VI Actuator Actuator Hard Surface: Basic actuator struc- ture molded of themoplastic polycar- bonate with an elastomer overlay. Seals Internal Contura X, XI, XII Actuator Check 105°C Actuator, VP Nylon 66 Reinforced rated to 105°C		•	Environmental	
15 amps, 15-28VDC 10A, 14VT 10A, 14VT 6A, 125VAC L Dielectric Strength 1500 Volts RMS Insulation Resistance 50 Megohms Initial Contact Sessione. 1010homs max. @ 4VDC Life 50,000-100,000 cycles circuit dependent under pressure requires submersion Contacts Silver alloy, silver lin-xolde, fine silver Brass or copper/silver plate 1/4* (6.3, mm) Ouck Connect terminations standard. Solder lug, Wire Lead Physical Corrosion Physical Corrosion Physical Corrosion Lighted Incandescent - rated 10,000 hours LED - rated 100,000 hours Corrosion LED - rated 100,000 hours 1/2 life Operating Temperature Lighted Incandescent - rated 12,000 hours LED - rated 100,000 hours 1/2 life Cortosion 1 Contura X, XI, XII Hard Surface: Basic actuator structure molded of thermoplastic polycar- bonate with a hard Nylon 66 thermoplastic polycar- bonate with a net alsomer overlay. Soito Soito Corticut Muring test, -10µ Actuator / YP Nylon 66 Reinforced rated to 105°C Lens Polycarbonate rated		•		Sealed version: IP68, in accordance
6A, 125VAC L Dielectic Stranet Resistance. 50 Megohms Insulation Resistance. 50 Megohms Insulation Resistance. 10 milichms max. @ 4VDC Life				with IEC 529, BS 5490, DIN 400 50
Dielectric Strength 1500 Volts RMS Insulation Resistance 50 Meghtms Initial Contact Resistance 10 miliothms max. @ 4VDC Life 50.000-100,000 cycles circuit dependent subtor Contacts Silver alloy, silver tin-oxide, fine subtor Brass or copper/silver plate 1/4" (6.3mm) Quick Connect terminations standard test submersion standard test submersion NOTE: Scaled switch with optional Physical Corrosion Diptender Corrosion Diptender Solo Ob ours LED - rated 100,000 hours Corrosion LED - rated 100,000 hours Corrosion LED - rated 100,000 hours Corrosion LED - rated 100,000 hours Cortural Arks 3-5 G's max. Base Optional external gasket panel seal Poyester biend rated to 125°C with and post best contact resistance. Sont Surface: Basic actuator structure molded of thermoplastic polycar- Sont Surface: Basic actuator structure molded of thermoplastic polycar- Sontact X, XI, XII Actuator Travel (Angular Displacement) Sontact Mit Ar 10 film Sonton Surface: Basic actuator structure m				
Initial Contact Resistance. 10 milliofms max. @ 4UDC Life	Dielectric Strength	,		
Life	Insulation Resistance			
dependent under pressure requires submersion under one meter of water for 30 min- utes. The V-Series witch has exceeded these parameters, having been actuated and illuminated during submersion. Mechanical Brass or copper/silver plate 1/4" (6.3mm) Quick Connect terminations standard. Solder lug, Wire Lead NOTE: Sealed switch with optional panel gasket will meet IF6? Trating. Mechanical 150,000 cycles minimum Corrosion NOTE: Sealed switch with optional panel gasket will meet IF6? Trating. Physical Incandescent - rated 10,000 hours Neon - rated 25,000 hours LED - rated 100,000 hours Neon - rated 25,000 hours LED - rated 20,000 hours LED - rated 10,000 hours 1/2 life (LED is internally ballasted for volt- ages to 24/DC) seals Operating Temperature - 40°C to + 85°C Vibration 1 Seals Internal Optional external gasket panel seal aduator Noter allog seals calculator struc- ture molded of thermoplastic polycar- bonate with a nelastomer overlay. Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with an elastomer overlay. Vibration 2 Resonance search 200 Hz 0.025 000 Hz				
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(6.3mm) Quick Connect terminations standard. Solder lug, Wire Lead Mechanical Mechanical Mechanical Corrosion	Terminals			exceeded these parameters, having
Mechanical NOTE: Sealed switch with optional panel gasket will mark lP67 rating. Mechanical Corrosion Flowing Mixed Gas (FMG) Class III 3 year accelerated expo- sure per ASTM B-827, B-845 Physical Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally balasted for volt- ages to 24VDC) -40°C to + 85°C Seals Internal Optional external gasket panel seal Yibration 1 -40°C to + 85°C Seals Internal Optional external gasket panel seal So-2000 ±10 Gs peak Base Polyester biend rated to 125°C with a UL flammability rating of 94V0. Vibration 2 Resonance search Contura II, III, IV, V, VI Hard Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with a hard Nylon 66 Reinforced rated to 105°C Sock Sock Sock - Condition K @ 306 S. Tested with Actuator, VP Actuator Travel (Angular Displacement) 2 position 18° 3 position Sol Contura 4, XI, XII Actuator Travel (Angular Displacement) Sol Contura 4, 417 to 15° 4 of gasket Acceptable Panel Thickness Sol Contura 4, 417 to 15° (76 to 2.77m k3 3.73 to 3.38mm) Sol Conture A 10 conture with panel thickness Moisture Resistance Per MII-Std 202F, Method 102F, Test Condition 4, 48 Hrs. Sealed version only. Per MI-Std 202F, Method 102F, Test Condition 4, 48 Hrs. Sealed version only. Accuator Travel (Angul				
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a ÚL flammability rating of 94V0. Contura II, III, IV, V, VI Actuator	_			
Contura II, III, IV, V, VI Hard Surface: Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic polycarbonate with an elastomer overlay. Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. No loss of circuit during test; <10µ seconds chatter.	Base			
Actuator Hard Surface: Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic polycarbonate with a hard Nylon 66 thermoplastic polycarbonate surface overlay. 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 200 Hz 0.025 Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. 200 Hz 0.025 Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. Shock Per Mil-Std 202F, Method 213B, Test Contura X, XI, XII Actuator, VP Nylon 66 Reinforced rated to 105°C Shock Per Mil-Std 202F, Method 101D, Test Lens Polycarbonate rated at 100°C Salt Spray Per Mil-Std 202F, Method 101D, Test 2 position 18° Sogi21.08 Sogi21.08 Per Mil-Std 202F, Method 101D, Test 2 position 9° from center Velocity 300 ∞0 Feet/Min, Test Duration 16 Hrs. Mounting Specifications Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C. Test criteria - pre and post test contact resistance 0 .030 to .250 (.76mm to 4.76mm) Moisture Resistance Per Mil-Std 202F, Method 106F, Test 1 .030 to .250 (.77mm & 3.73 to 3.98mm)	Contura II, III, IV, V, VI	a OE hannability fatility of 9440.		Random
Intermitobastic polycar- bonate with a hard Nylon 66 thermo- plastic surface overlay. Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with an elastomer overlay. 100 Hz 0.025 Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with an elastomer overlay. 0.025 0.025 Contura X, XI, XII Nylon 66 Reinforced rated to 105°C Lens 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. Actuator Travel (Angular Displacement) Salt Spray Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs. Sealed version only. 2 position 18° 3 positions 9° from center Mounting Specifications Sal(21.08) Panel Thickness Range Sal(21.08) # of gaskets Acceptable Panel Thickness (.76 to 2.77mm & 3.73 to 3.98mm) Sal(21.08) 1 .030 to .250 (.76mm to 4.76mm) Sal(21.08) 1 .030 to .250 (.76mm to 4.76mm) Moisture Resistance Per Mil-Stid 202F, Method 10F, Test Criteria - pre and post test contact resistance Recommended: No gasket with panel thickness Improve test contact All Contura switches with sealed construction monthe more the requirements	Actuator			
plastic surface overlay. Soft Surface: Basic actuator struc- ture molded of thermoplastic polycar- bonate with an elastomer overlay. 200 Hz 0.025 No loss of circuit during test; <10µ seconds chatter. Contura X, XI, XII Actuator, VP Nylon 66 Reinforced rated to 105°C Lens 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. Actuator Travel (Angular Displacement) 2 Salt Spray Per Mil-Std 202F, Method 101D, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact resistance. 2 position 18° 3 positions 9° from center Mounting Specifications Panel Thickness Range # of gaskets Acceptable Panel Thickness 0				
Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. No loss of circuit during test; <10µ seconds chatter.		5		
ture molded of thermoplastic polycar- bonate with an elastomer overlay. seconds chatter. Contura X, XI, XII Nylon 66 Reinforced rated to 105°C Lens Polycarbonate rated at 100°C Actuator Travel (Angular Displacement) Salt Spray 2 position 18° 3 positions 9° from center Mounting Specifications Per Mil-Std 810C, Method 510.2 Air Velocity 300 =200 Feet/Min, Test Duration 16 Hrs. Panel Thickness Range # of gaskets Acceptable Panel Thickness 0 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) .300(21.08) (Action M & 2.13 (3.98mm)) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) .300(21.08) (Action M & And M & Method 106F, Test Criteria - pre and post test contact resistance Recommended: No gasket with panel thickness .300 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) .300 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) .1450(38.80) Active And And M & And M & M & M & M & M & M & M & M & M & M		Soft Surface: Basic actuator struc-		
Contura X, XI, XII Actuator, VP Nylon 66 Reinforced rated to 105°C Lens Polycarbonate rated at 100°C Actuator Travel (Angular Displacement) 2 position 18° 3 positions 9° from center Mounting Specifications Panel Thickness Range # of gaskets Acceptable Panel Thickness 0 .030 to .250 (.76mm to 4.76mm) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) Recommended: No gasket with panel thickness			Ohaali	seconds chatter.
Actuator, VP Nylon 66 Reinforced rated to 105°C Lens Polycarbonate rated at 100°C VCH connector. Test criteria - No loss of circuit during test, pre and post test contact resistance. Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs. Sealed version only. 2 position 9° from center Mounting Specifications 9° from center Panel Thickness Range sol[21.08] # of gaskets Acceptable Panel Thickness 0 .030 to .250 (.76mm to 4.76mm) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) 1.450[36.83] 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) 1.450[36.83] 1 .030 to .250 (.76mm to 4.76mm) 1 .1450[36.83] Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance <td< td=""><td>Contura X, XI, XII</td><td>bonate with an elasioner overlay.</td><td>Shock</td><td></td></td<>	Contura X, XI, XII	bonate with an elasioner overlay.	Shock	
Actuator Travel (Angular Displacement) Salt Spray Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs. Sealed version only. 2 position 9° from center Dust Per Mil-Std 810C, Method 510.2 Air Velocity 300 ±00 Feet/Min, Test Duration 16 Hrs. Mounting Specifications Panel Thickness Range 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 Moisture Resistance Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to 85°C. Test criteria - pre and post test contact resistance Moisture Resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Cond. A, -55°C to 85°C. Test criteria - pre and post test contact resistance Moisture Resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance	Actuator, VP			VCH connector. Test criteria - No
Actuator Travel (Angular Displacement) 2 position 18° 3 positions 9° from center Mounting Specifications 9° from center Panel Thickness Range Basilogi 1.08] # of gaskets Acceptable Panel Thickness Basilogi 1.08] 0 .030 to .250 (.76mm to 4.76mm) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) 1.450[36.83] Test Currant Test Currant 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, Test Criteria - pre and post test contact resistance Image: Market Science Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Image: Market Science Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Image: Market Science Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Image: Market Science Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Image: Market Science Image: Market Science Image: Market Science All Contura switches with sealed Image: Market Science All Contura switches with contact resis	Lens	Polycarbonate rated at 100°C		
Actuator fraver (Angular Displacement) only. 2 position			Salt Spray	
2 position 18° 3 positions 9° from center Mounting Specifications Dust Panel Thickness Range Thermal Shock # of gaskets Acceptable Panel Thickness 0 .030 to .250 (.76mm to 4.76mm) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) 1.450[36.83] Test current Test current Hold to 2.77mm & 3.73 to 3.98mm) Test current 1.450[36.83] Test current Macrual Material Recommended: No gasket with panel thickness Itest current	Actuator Travel (Ang	jular Displacement)		
3 positions 9° from center Velocity 300 ±200 Feet/Min, Test Duration 16 Hrs. Mounting Specifications Panel Thickness Range Thermal Shock Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to 85°C. Test criteria - pre and post test contact resistance # of gaskets Acceptable Panel Thickness Basic 1.08] Test cut Hole EN 0 .030 to .250 (.76mm to 4.76mm) Basic 21.08] Test cut Hole EN 1 .030 to .109 & .147 to .157 Test cut Hole EN Moisture Resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Recommended: No gasket with panel thickness 1.450[36.83] Test cut Hole EN Maternal Mater			Dust	
Mounting Specifications Thermal Shock Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to 85°C. Test criteria - pre and post test contact resistance # of gaskets Acceptable Panel Thickness .830[21.08] Thermal Shock Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to 85°C. Test criteria - pre and post test contact resistance 0 .030 to .250 (.76mm to 4.76mm) .630[21.08] Test Curl Hole Banel Thickness 1 .030 to .109 & .147 to .157 Test Curl Hole Banel Thickness Test Curl Hole Banel Thickness Recommended: No gasket with panel thickness 1.450[36.83] Test Curl Hole Banel Thickness Maternal Maternal Banel Thickness	3 positions	9° from center		Velocity 300 ±200 Feet/Min, Test
Panel Thickness Range # of gaskets Acceptable Panel Thickness 0 .030 to .250 (.76mm to 4.76mm) 1 .030 to .109 & .147 to .157 (.76 to 2.77mm & 3.73 to 3.98mm) 1.450[36.83] 1.450[36.83] TEST CUT HOLE IN MATERIAL	Mounting Specificati	ions	Thermal Shock	
# of gaskets Acceptable Panel Thickness .830[21.08] - pre and post test contact resistance 0 .030 to .250 (.76mm to 4.76mm) .030 to .109 & .147 to .157 .030 to .109 & .147 to .157 Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance Recommended: No gasket with panel thickness 1.450[36.83] TEST CUT HOLE IN ALTERIAL TEST CUT HOLE IN ALTERIAL All Contura switches with sealed				Cond. A, -55°C to 85°C. Test criteria
1 .030 to .109 & .147 to .157 Image: Construction of the second consecond consecond construction of the second constructio	# of gaskets Acceptable P		Moisture Resistance	
Recommended: No gasket with panel thickness		.147 to .157		Criteria - pre and post test contact
necontiniended. No gasket with parlet thickness	(.76 to 2.77mr	m & 3.73 to 3.98mm) 1.450[36.83]	Ignition Protection	
	Recommended: No gasket of .032, .062, .093, .125,.187	with panel thickness		construction meet the requirements
of UL1500/ISO8846 for ignition pro-				of UL1500/ISO8846 for ignition pro-
MOUNTING HOLE tection, in addition to conformance with EC directive 94/25/EC for		MOUNTING HOLE		
marine products.				

Dimensional Specifications: in. [mm]

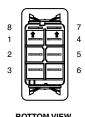


Dimensional Specifications: in. [mm]

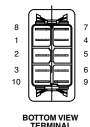


Dimensional Specifications: in. [mm] CONTURA X STYLE SHOWN WITH RAISED BRACKET **CONTURA XI STYLE CONTURA XII STYLE** SHOWN WITH RAISED BRACKET AND TWO SQUARE LENSES SHOWN WITH PADDLE ACTUATOR .667 [16.94] 1.910[48.51] -.350[8.89] — 1.910[48.51] — .426[10.82] 1.305[33.15] Ш Ш Ш h hr. .350[8.89] 1.586[40.28] 1.506[38.25] IIII 117 1.370[34.79] 1.370[34.79] 1.370[34.79] 8 TERMINAL BASE W/BARRIERS 10 TERMINAL BASE W/O BARRIERS 8 TERMINAL BASE W/O BARRIERS .960[24.38] .960[24.38] .960[24.38] .780[19.81] .780[19.81] .780[19.81] 5 .250[6.35] - X .031[.78] .390[9.90] .390[9.90] .390[9.90] .820[20.82] .820[20.82] - .820[20.82] 8 TERMINAL BASE W/BARRIERS 10 TERMINAL BASE W/BARRIERS 10 TERMINAL BASE W/O BARRIERS





BOTTOM VIEW TERMINAL ARRANGEMENT 8 TERMINAL BASE

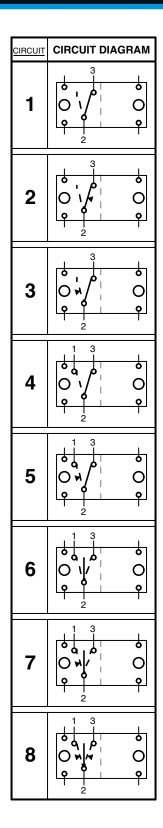


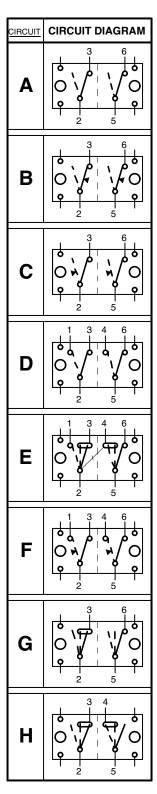
BOTTOM VIEW TERMINAL ARRANGEMENT 10 TERMINAL BASE

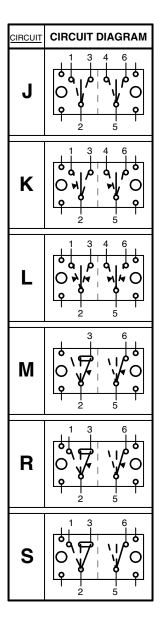


SWITCH SHOWN WITH VC1 CONNECTOR 10 TERMINAL

V-Series Contura Sealed Rocker Switches – Standard Switch Diagrams

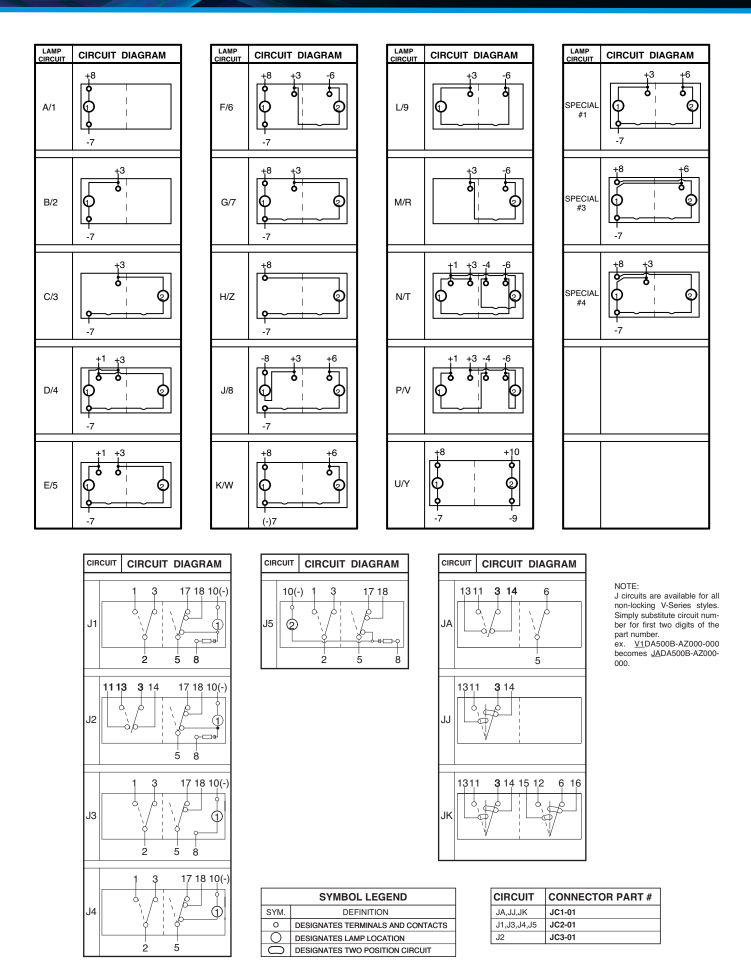


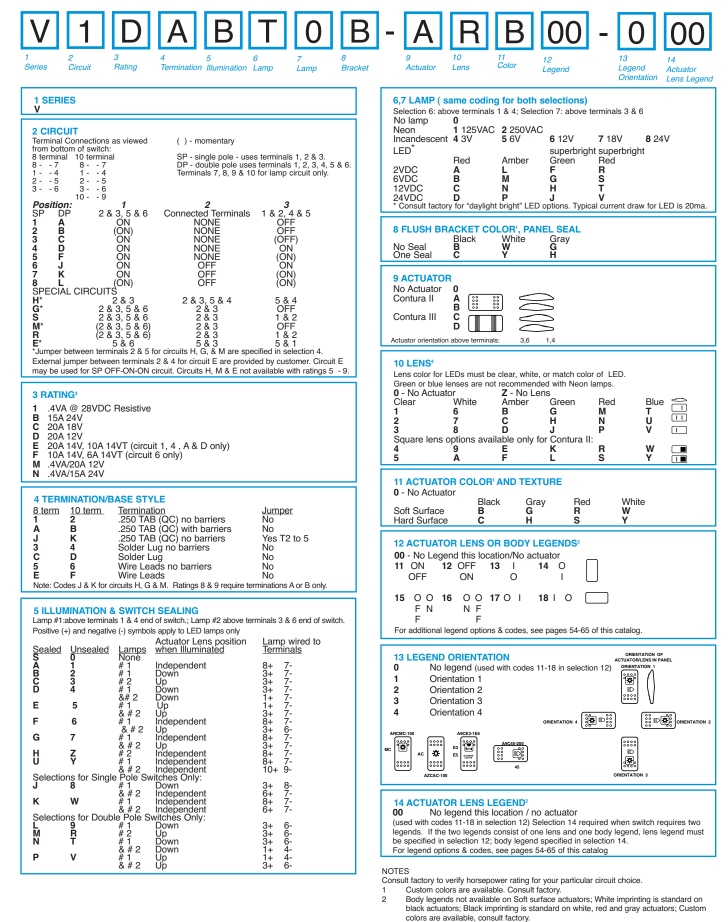




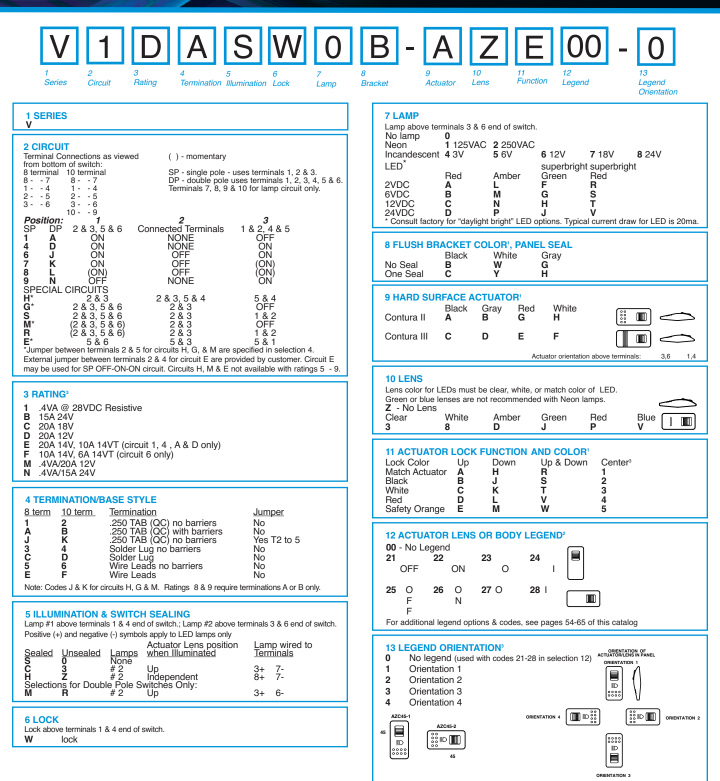
SYMBOL LEGEND			
SYM.	DEFINITION		
0	DESIGNATES TERMINALS AND CONTACTS		
0	DESIGNATES LAMP LOCATION		
0	DESIGNATES MAINTAINED CIRCUITS		
	DESIGNATES OTHER POSITION		
₀_▼₀	DESIGNATES MOMENTARY CIRCUITS		
0	DESIGNATES TWO POSITION CONNECTION		
	DESIGNATES EXTERNAL JUMPER PROVIDED BY CUSTOMER		

V-Series Contura Sealed Rocker Switches – Standard Lamp Circuit Diagrams



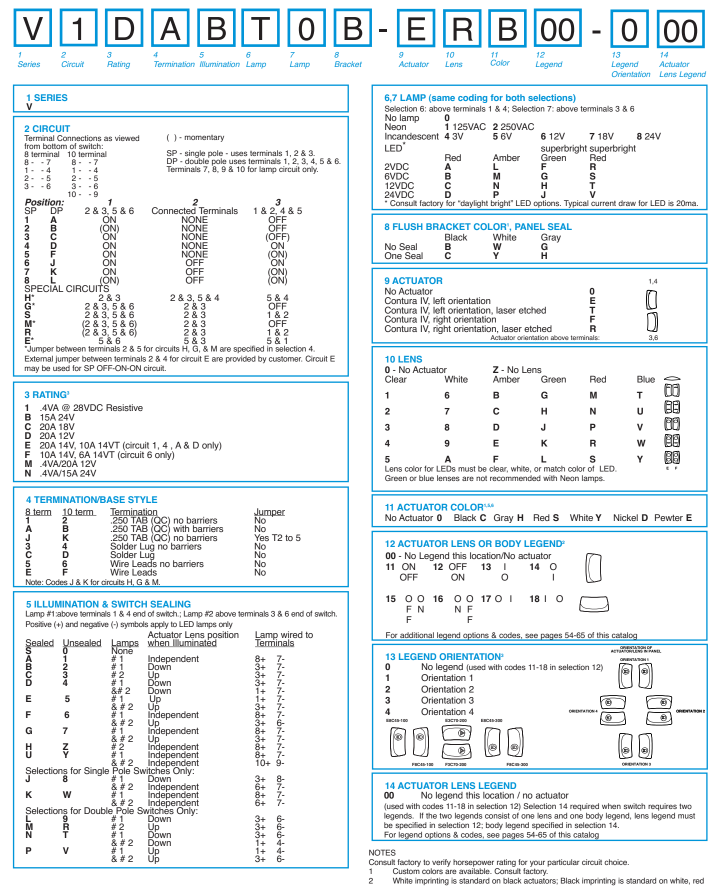


Contura II available with two square lenses. Consult factory for details.



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 2 and gray actuators; Custom colors are available, consult factory.
- з Only available with 3 position circuits. Center OFF and special circuits only available with center position lock function.
- 4 Additional ratings available. See page 21.

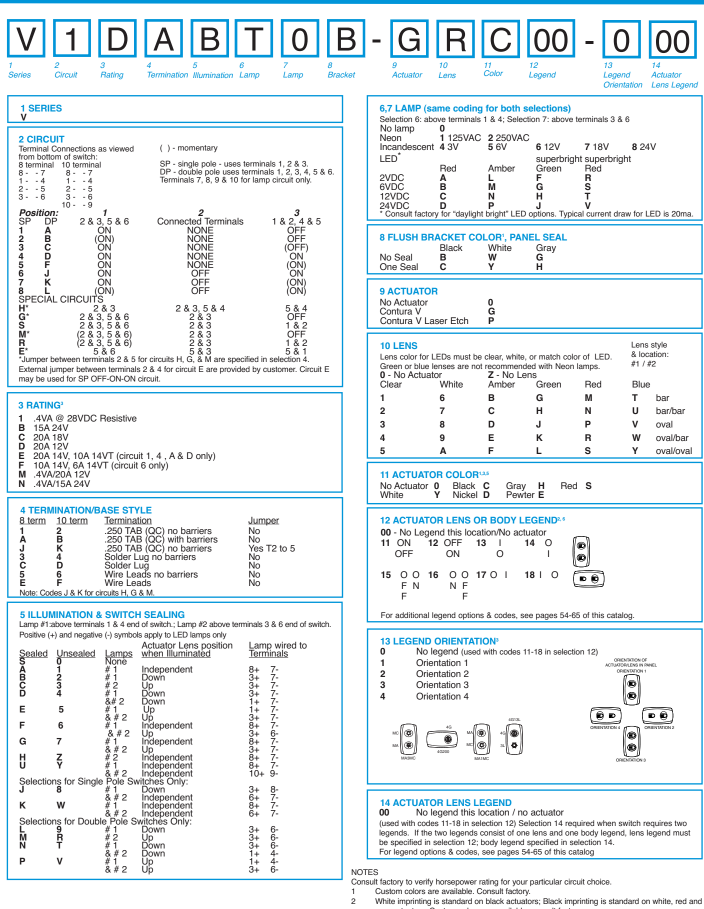


and gray actuators; Custom colors are available, consult factory. 3

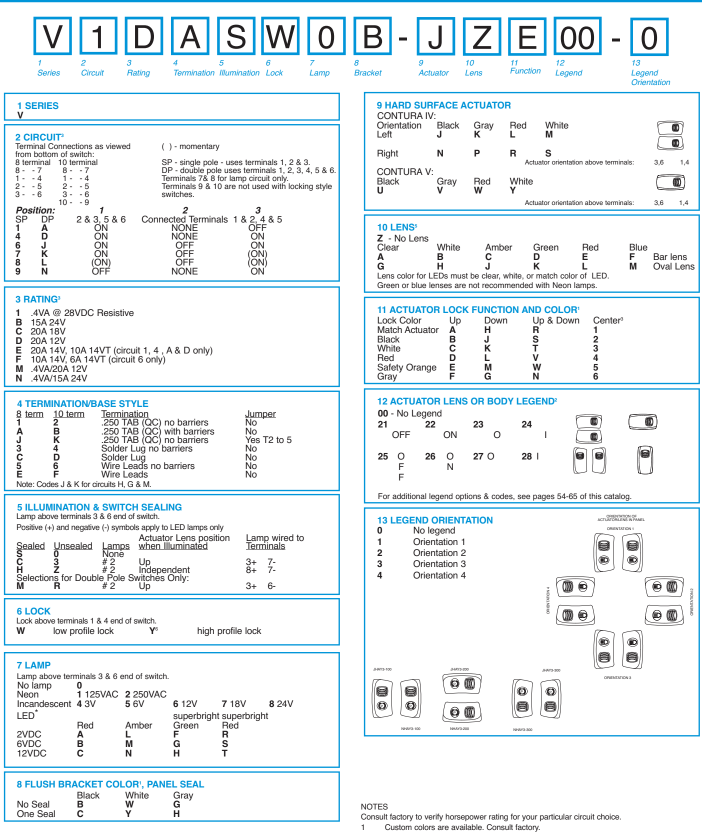
Gloss brow is on left side of E actuator and right side of F actuator

Additional ratings available. See page 21.

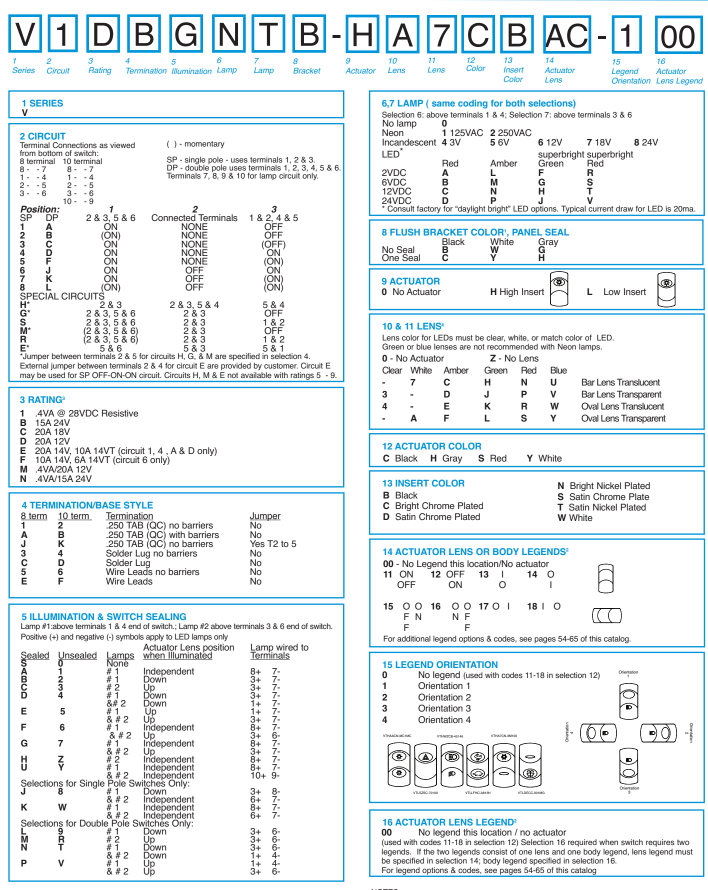
Laser etched rocker only available with lens code Z & actuator colors black, nickel or pewter. Pewter and nickel colors only available with laser etched actuator. 5 6



- Additional ratings available. See page 21.
 Nickel and Pewter colors only available with laser etched actuator.
- 6 Consult factory for laser etched lens callout.

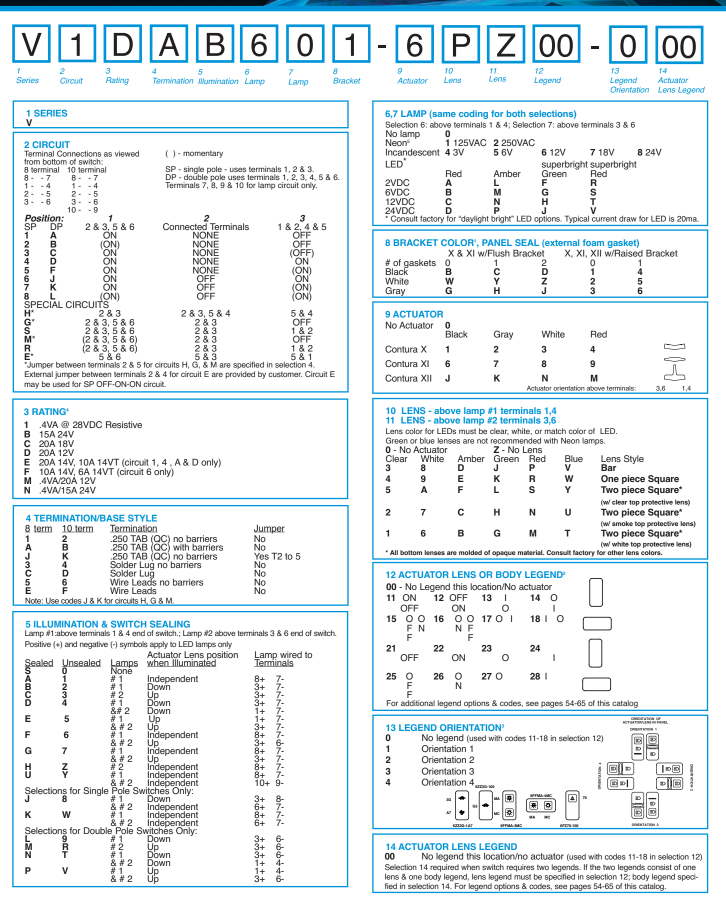


- 2 White imprinting is standard on black actuators; Black imprinting is standard on white, red and gray actuators; Custom colors are available, consult factory.
- 3 Only available with 3 position circuits. Center OFF and special circuits only available with center position lock function.
- 4 Additional ratings available. See page 21.
- Located at T3-6 end of switch.
 Contura V style only.



NOTES

- Consult factory to verify horsepower rating for your particular circuit choice. 1 Custom colors are available. Consult factory.
- 2 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 page 21. 3



 NOTES

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

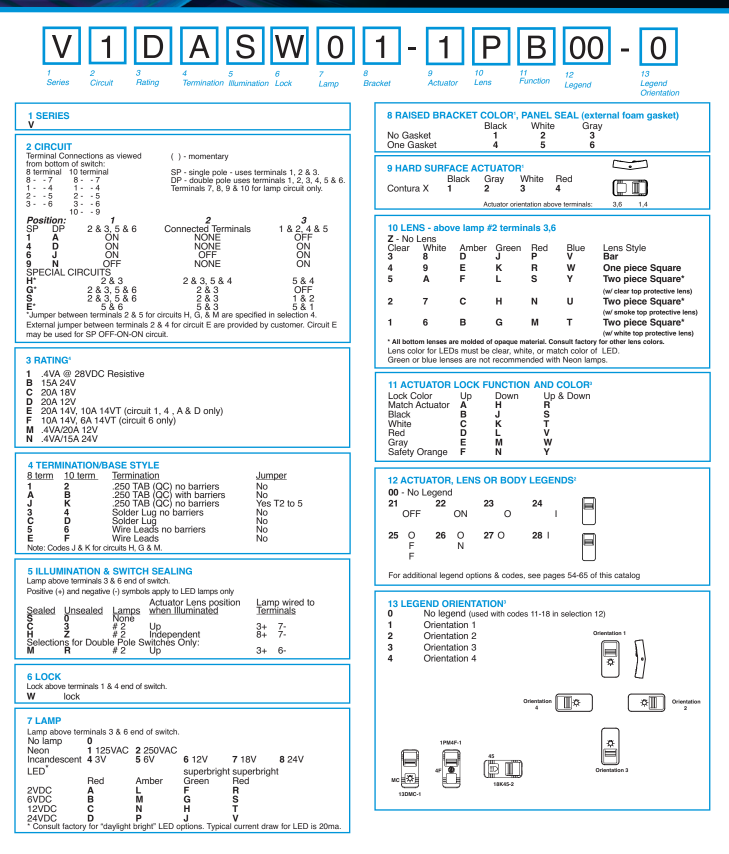
 1
 Custom colors are available. Consult factory.

 2
 White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators; Custom colors are available, consult factory.

 3
 With 2 square lenses, use sel. 12 for lens above lamp 1, & selection 14 for lens above lamp 2.

 4
 Additional ratings available. See page 21.

 5
 Not available with Contura XI rockers.



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
- 2 White imprinting is standard on black actuators; Black imprinting is standard on white, and gray actuators; Custom colors are available, consult factory.
- 3 Located over T1-4 end of switch.
- 4 Additional ratings available. See page 21.

Reduce inventory levels and cost by stocking actuators and base switches separately. Contura II, III, IV, V, X, XI, XII 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. Panel Seal: VPS

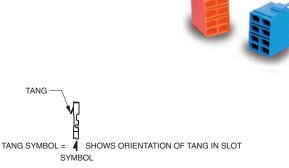
Contura II, III, IV, V Actuator only: VV with code A, C, E, G or P for selection 9 & with selections 10-14 in the ordering schemes. Contura X, XI, XII actuators with lenses separately:VV with code selections 9-14 in the ordering schemes.

Contura X & XI actuators without lenses separately:	Contura XII actuators without lenses separately:
VVP 6 1 00 1	VVP J 1 Z 21 1 00
1 2 3 4 5 Actuator Separately Actuator Lens Actuator Legend Style/Color Opening Legend Orientation	1 2 3 4 5 6 7 Actuator Style & Lens Lens Legend Legend Legend Color Opening Opening Orientation
1 CONTURA X & XI ACTUATOR SEPARATELY VVP	1 CONTURA XII ACTUATOR SEPARATELY VVP
2 ACTUATOR STYLE & COLOR Black Gray White Red Contura X 1 2 3 4 Contura XI 6 7 8 9	2 ACTUATOR STYLE & COLOR J Black K Gray N White M Red
3 LENS OPENING FOR 1 4 Two Square lens 1 One bar lens 5 Square lens on top/ 2 One bar lenses bar lens on bottom 3 One Square lens (Contura X only)	3,4 LENS OPENING FOR Z No lens 1 Bar lens 2 Square lens 5, 7 LENS OR BODY LEGEND ² 00 no legend 21 22 23 24 OFF ON O I
4 ACTUATOR LENS OR BODY LEGEND 00 - No Legend this location 11 ON 12 OFF 13 14 O OFF ON O 15 O O 16 O O 17 O 18 O	25 O 26 O 27 O 28 I F N F For additional legend options & codes, see pages 54-65 of this catalog.
F N N F F F F For additional legend options & codes, see pages 54-65 of this catalog	6 LEGEND ORIENTATION ³ ORIENTATION OF ACTUATORALENS IN PAREL 0 No legend 1 Orientation 1 2 Orientation 2
1 Orientation 1 2 Orientation 2 3 Orientation 3 4 Orientation 4 ORIENTATION 4 E 10 ORIENTATION 2 D ORIENTATION 3	Contura X, XI & XII actuator lens assembly separately: VVL 2 1 Lens Separately 2 2 Lens Style 3 2 Lens Color 4 Legend 5 Legend Orientation
Contura X, XI & XII top piece of 2-piece lens separately:	1 CONTURA X, XI & XII LENS SEPARATELY VVL
VVT 1	2 LENS STYLE ³ 1 Bar lens 2 One Piece Square lens 3 TRANSLUCENT LENS COLOR
1 2 2 COLOR Lens Separately Color 1 Clear 2 Smoke 3 White	1 Clear 2 White 3 Amber 4 Green ⁴ 5 Red 6 Blue ⁴
Contura X, XI & XII actuator lens assembly:	4 LENS OR BODY LEGEND ² 00 No legend 21 22 23 24 OFF ON O I 25 O 26 O 27 O 28 I F N I<
	F For additional legend options & codes, see pages 54-65 of this catalog
posts mount toward actuator stem bottom lens	5 LEGEND ORIENTATION3 Othernation of Actuation Lens in Prime 0 No legend ORIENTATION 1
1 piece lens/bar lens are positioned the same as bottom lens for assembly, minus the top lens. Lenses snap in from bottom.	1 Orientation 1 2 Orientation 2 3 Orientation 3
NOTES 1 If actuator lens opening for 2 bar or 2 square lenses, legend orientation 0, 1, or 2 must be chosen. 2 Center of actuator marking not available for Contura XII. 3 Legend is not available for bar style lens. 4 Not recommended with neon lamps. 5 Must also order top piece of 2 piece square lens separately.	4 Orientation 4

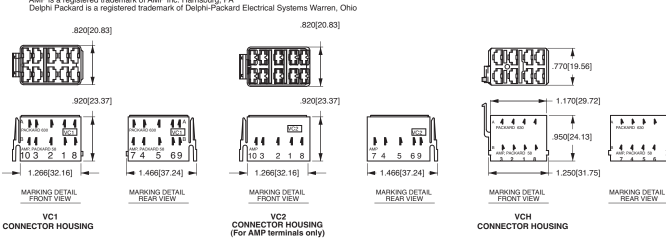
Easily integrate Contura products into your system, with Contura Accessories

Contura Connectors

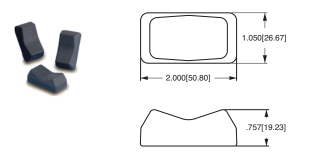
Q.C. SELECTION GUIDE					
	PART NO		WIRE RANGE		
COMPANY SERIES	PLAIN BRASS	TIN PLATED BRASS	AWG	MM ² (REF)	ORIEN- TATION
	02965580		12	3.0	
	02965471	12010601	(2)16-14	(2)1.0-2.0	
PACKARD 58 SERIES	02965470		16-14	1.0-2.0	В
00 OEI IIEO	02965469	06288318	20-18	.58	
		12084590	10	5.0	
		12052224	12	3.0	
PACKARD		12015870	16-14	1.0-2.0	
METRI-PACK		12020035	(2)22-18	(2).58	А
630 SERIES	12015832	12015869	20-18	.58	
		12052222	20-22	.355	
	60253-1	60253-2	16-12	1.3-3	
AMP 250 SERIES	00200-1	00200-2	(2) 16	(2) 1.3	в
FASTIN-FASTON	42100-1	42100-2	18-14	.8-2	В
	60295-1	60295-2	22-18	.39	



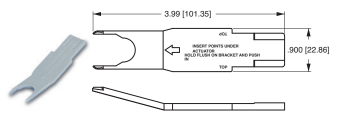
NOTE: Consult Delphi Packard and/or Amp on actual part numbers and availability. AMP is a registered trademark of AMP Inc. Harrisburg, PA Delphi Packard is a registered trademark of Delphi-Packard Electrical Systems Warren, Ohio



Contura X Boot (P/N VB1-01)



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



Additional V-Series Ratings

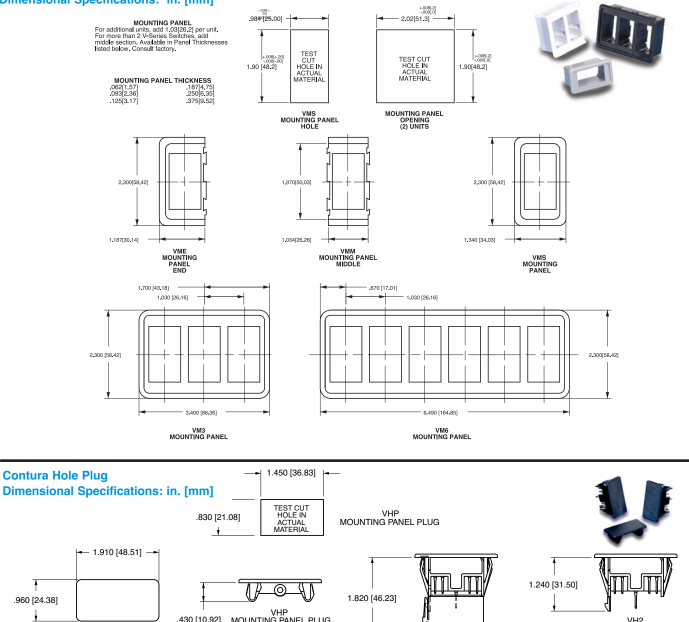
- .4VA @ 28VDC Resistive
- 4
- 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 H, No Agency Listings 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 HP, UL Recognized, CSA Certified 5
- 6* 15A 125VAC 1/2 HP, 12(2)A 125 VAC μ T85
- 7* 15A 125VAC 1/2 HP, 12(6)A 125 VAC T85
- 8* 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(2)A 250 VAC μ T85
- 9* 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(6)A 250 VAC T85
- в 15A 24V
- С 20A 18V D 20A 12V
- EF 20A 14V, 10A 14VT (circuits 1, 4, A, & D only) 10A 14V, 6A, 14VT (circuit G only)
- G 20A 6V
- н 20A 3V
 - 15A 125 VAC, 10A 250VAC, 1/2 HP 125-250 VAC; 6A 125 VAC L
- Μ .4VA/20A 12V (combi-contact) (combination gold/silver contacts for borderline dry circuit applications)

Ν .4VA/15A 24V (combi-contact) (combination gold/silver contacts for borderline dry circuit applications)

NOTES

Consult factory to determine availability for individual circuits. * Ratings 6 - 9 are UL, CSA, VDE, DEMKO, SEMKO, NEMKO, FIMKO & BEAB certified, require terminations A or B for double pole circuits, & are not available with illumination circuits 4, 8, D, J, N, & T or with wire lead or solder lug terminations. Circuits 1, 4, A & D are not available with rating 6 & 8. Rating 7 & 9 only available with circuits 1, 4, A & D. Circuits 2, 3, 5, 7, 8, K, L are 1/2 HP 250VAC only with rating 8. Ratings 6 & 7 must specify lamp code 1 (125VAC neon). Ratings 8 & 9 must specify lamp code 2 (250VAC neon). Rating L available with circuits 1, 4, A & D only.

Contura Mounting Panels Dimensional Specifications: in. [mm]



Ŧ .960 [24.38] .430 [10.92] MOUNTING PANEL PLUG Ż VH2 STANDARD HOLE PLUG (TYP. FOR VHP, VH1 & VH2) (With wing serrations) VH1 STANDARD HOLE PLUG (No wing serrations) (With VC1 connector attached) - 2.000 [50.80] -1.067 [27.10] (TYP. FOR VH3 & VH4) DETAIL VIEW VH3 CONTURA IV HOLE PLUG (No wing serrations) VH4 CONTURA IV HOLE PLUG (With wing serrations) VH1,VH3 & VH5 HOLE PLUGS (No wing serrations for ease of removal) — 1.928 [48.97] 🛶 1.020 [25.91] (TYP. FOR VH5 & VH6) DETAIL VIEW VH2,VH4 & VH6 HOLE PLUGS (With wing serrations) VH5 CONTURA V HOLE PLUG (No wing serrations) VH6 CONTURA V HOLE PLUG

(With wing serrations)

VP-Series Contura Illuminated Indicator



The Illuminated Indicator is offered with removable/replaceable lamps, Contura styling, and LED illumination. As a critical safety feature, it's illumination alerts the operator of essential system functions or malfunctions like: oil pressure, high temperature, transmission or other fluid levels, parking brake, or general system malfunction. Three different style housings (flush, raised panel, oval) assure seamless integration with Contura switches and into most any dashboard panel.

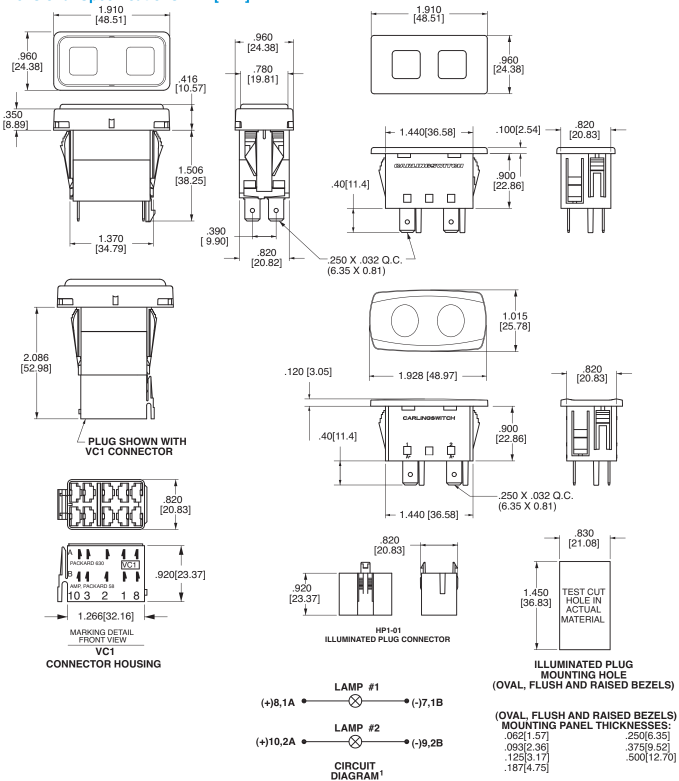
VP166-B111234-56-11Series2334-566-7Series256-56-566-7Series255656555 <t< th=""><th>$\begin{bmatrix} K \\ B \\ Ens \\ Color \end{bmatrix} \stackrel{9}{\underset{Color}{}} = \begin{bmatrix} 000 \\ 10 \\ Legend \end{bmatrix} \stackrel{10}{\underset{Legend}{}} \begin{bmatrix} 0 \\ 11 \\ Legend \\ Orientation \end{bmatrix} \stackrel{12}{\underset{Legend}{}}$</th></t<>	$\begin{bmatrix} K \\ B \\ Ens \\ Color \end{bmatrix} \stackrel{9}{\underset{Color}{}} = \begin{bmatrix} 000 \\ 10 \\ Legend \end{bmatrix} \stackrel{10}{\underset{Legend}{}} \begin{bmatrix} 0 \\ 11 \\ Legend \\ Orientation \end{bmatrix} \stackrel{12}{\underset{Legend}{}}$
1 SERIES VP Illuminated plug H2' housing only H3 ² lamp module only HP1-01 VP connector for oval and flush bezel only VC1-01 VP connector for raised bezel only	8, 9 LENS (same coding for both selections) 34.5.59 Lens color for LEDs must be clear, white, or match color of LED. Z No Lens Clear White A B K R W One piece Square/Oval** 5 A F L S Y Two piece Square*
2 TERMINATION 1 .250 TAB 3,4 LAMP (same coding for both selections) ^{4,5,6,8,9,12} Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 0	(w/ clear top protective lens) 2 7 C H N U Two piece Square* (w/ smoke top protective lens) 1 6 B G M T Two piece Square* (w/ white top protective lens) * All bottom lenses are molded of opaque material. Consult factory for other lens colors.
No failing J 125VAC 2 250VAC 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 H T 24VDC P J V V V V	10 LAMP #1 LENS OR BODY LEGEND ^s 00 No legend For legend options & codes, see pages 54-65 of this catalog ORIENTATION OF
*Typical current draw for LED is 20ma. 5 HOUSING COLOR flush bracket raised bracket ¹³ oval bezel (Contura V) Black B 6 1 Gray W - 2 White R 5 3 Red G - 4	11 LEGEND ORIENTATION ACTUATORIENT ALLON 0 No legend ORIENTATION 1 1 Orientation 1 Image: Constraint of the second s
6,7 SQUARE LENS DESIGN (same coding for both selections) Z no lens 3 laser etched ¹⁰ 1 transparent diamond square ¹⁰ 4 transparent oval 2 translucent square ⁷ 5 translucent oval	MC MA AF MA MA AF MA MC MC ORIENTATION 3
	12 LAMP #2 LENS OR BODY LEGEND ^s 00 No legend

For legend options & codes, see pages 54-65 of this catalog

NOTES

- 1 2 To order housing with lenses only, specify H2 followed by fields 5-12. (flush bezel only)
- To order lamp module only, specify H3 followed by fields 2-3. (flush bezel only) Two piece lens not available with oval bezel.
- 3 4 5 6 7 If only 1 lamp, specify 0 in selection 4 and Z in selections 7 & 9. Lamp and lens #1 located over terminals 1A and 1B for flush & oval bezel.
- Lamp and lens #2 located over terminals 2A and 2B for flush & oval bezel.
- Available with 2 piece lens option only.
- 8
- Neon lamps not recommended with blue or green lenses. Green or blue lenses not recommended with neon lamps. 9
- 10 Available with one piece lens option only.
- Oval bezel available with oval lens only. Oval lens available with oval bezel only. Lamp & lens #1 located over terminals 7 & 8, & #2 located over 9 & 10 for raised bezel option. 11 12
- 13 Both bracket and insert will be same color. For white bracket with black insert, specify 7. For black bracket with white insert, specify 8.





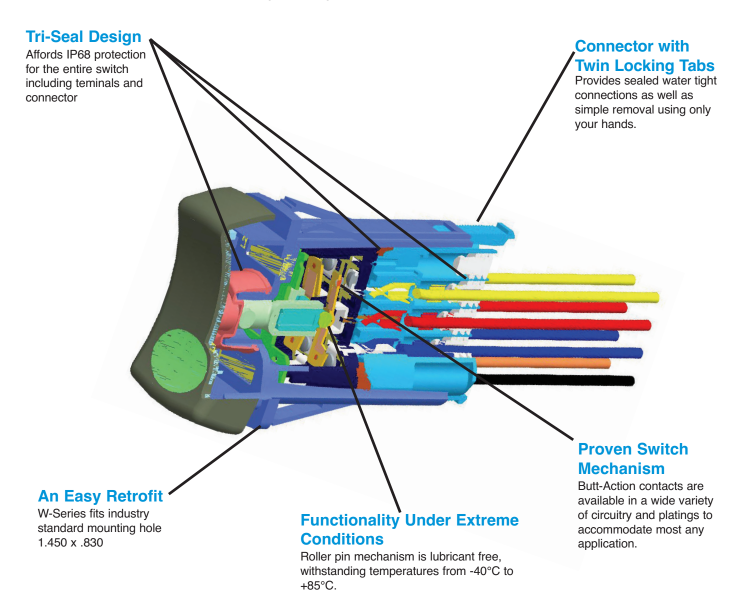
NOTES 1 Oval and flush bezel styles use terminals 1A, 1B, 2A, 2B. Raised bezel style uses terminals 7,8,9,10.

Looking for a rugged, fully sealed rocker switch?



Carling Technologies set the standard for performance, reliability and aesthetics with the widely successful, often imitated, but never duplicated, V-Series rocker switches. Building further upon that platform, Carling has once again raised the bar with the fully sealed W-Series. The W-Series traditional appearance 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.

The W-Series also offers a wide variety of accoutrements including endless illumination options featuring dual level and multicolor LEDs, progressive and hazard warning circuits, ratings up tp 10A 24V, choice of paddle, rocker, locking or laser etched actuators, hundreds of standard legend choices and the electrical performance and reliability that is the hallmark of Carling Technologies products.



Electrical

Contact Rating	.4VA @ 24VDC 10 amps, 3-24VDC
Dielectric Strength	1500 Volts RMS
Insulation Resistance	50 Megaohms
Initial Contact Resistance	10 milliohms max. @ 4 VDC
Life	100,000 cycles
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

Mechanical

Endurance 250,000 cycles minimum

Physical

Lighted	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for volt- ages 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

Environmental

En increa entel			
Environmental	IP68, Fully sealed		
Chemical Splash			
	Class III 3 year ac		
	sure per ASTM B-		
Operating Temperature		2 cycles, 300	
Vile westieve of	hours		
Vibration 1			
		0A or 10G's 10-500	
	Hz.		
Vibration 2			
	24-50 Hz 0.40 DA		
	50-2000 ±10 G's p		
	Results Horizontal	Axis 3-5 G's max.	
	Random		
		0.06 PSD-Gsq/Hz	
		0.50	
		0.50	
		0.025	
		0.025	
Handling/Drop			
Salt Spray	Per Mil-Std 202F,	Method 101D, Test	
	Condition A, 48 Hr	ſS.	
Dust	IP6X		
Thermal Shock			
	Condition A, -55°C to 85°C. Test cri		
	teria - pre and pos	t test contact	
	resistance		
Moisture Resistance/			
Humidity	Per Mil-Std 202F,	Method 106F, Test	
-	Criteria - pre and p	post test contact	
	resistance		

Actuator Travel (Angular Displacement)

24° full throw

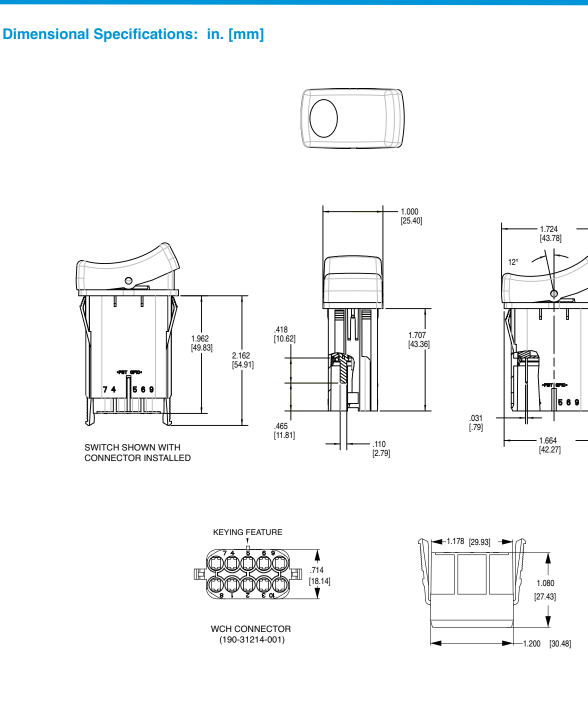
Mounting Specifications

Panel Thickness Range .032 to .125

For optimum panel fit, the following panel thicknesses are suggested: .032, .062, .093, .1.45 .125

.830[21.08] -	~ >
1.450[36.83]	TEST CUT HOLE IN ACTUAL MATERIAL

SWITCH MOUNTING HOLE



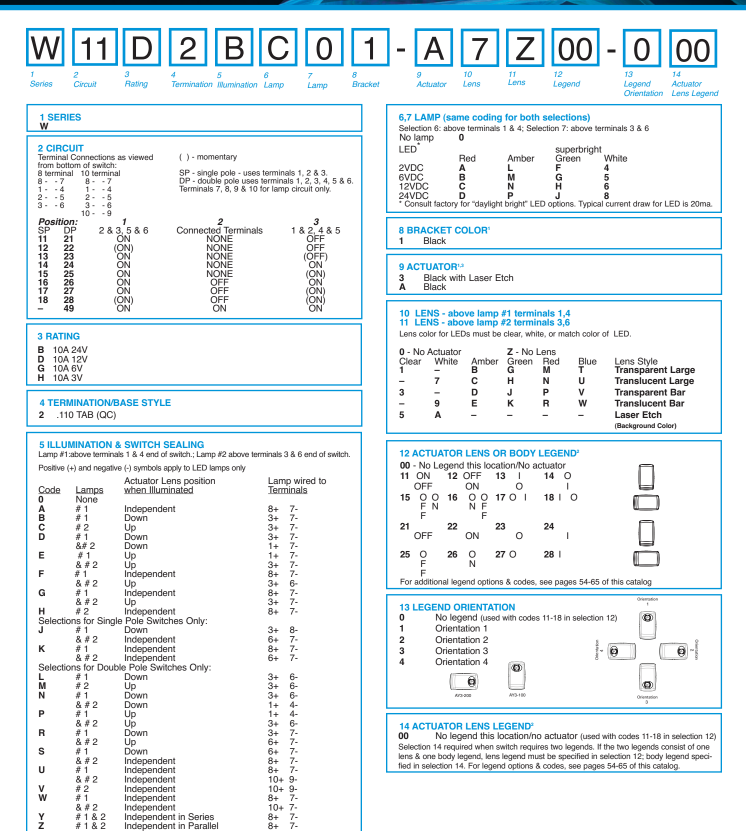
Notes:

WCH connector is intended for use with Tyco/Amp .110 Junior Power Timer, female contacts, and wire seals.

For 14-16 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.



NOTES

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#1&2

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. Locking rocker version is also available, consult factory for details. 3

Independent in Parallel

L-Series Sealed Rocker Switches



Making the right connections has never been easier — with the L-Series Rocker Switch from Carling Technologies. Not only does this innovative switch offer total design flexibility, it has set new standards for both performance and reliability. It's IP67 certified, and able to withstand temperatures from -40°C to +85°C. Features include countless switch and lamp circuit combinations, LED illuminated lenses or laser etched rockers, as well as hundreds of legend choices and several accessories.

Eliminates need for retooling

Neatly proportioned, our L-Series fits into industry standard mounting holes of 1.734" x .867" and 44.0mm x 22.0mm.

Withstands extreme temperatures •

Roller pin mechanism eliminates need for lubricants, so it can withstand from -40°C to +85°C.

Integrates easily into your system

You can choose from a variety of termination options, including .250 TAB QC & .187 TAB QC.

Ensures greater shock protection

Welded lamp connection and one-piece internal, jumperless terminal withstand extreme shock and vibration.

Maximizes your design flexibility

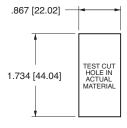
Twelve terminals offer you an extensive range of switch and lamp circuit options, including LED or incandescent illumination.

Electrical		Environmental	
	.4VA @ 24VDC (MAX) resistive 15 amps, 125VAC 10 amps, 250VAC 20 amps, 4-14VDC 15 amps, 15-28VDC	Environmental	IP67 for above panel components of the actual switch, representing an index of protection as applied to electrical equipment in accordance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010.
Dielectric Strength	1250 Volts RMS between pole to pole 3750 Volts RMS between live parts and accessible surfaces	Corrosion Resistance Operating Temperature	Mixed Flowing Gas MFG Class III per ASTM B-827 & B-845, Method H, with 3 years exposure.
Insulation Resistance Initial Contact Resistance. Life	50 Megaohms 10 milliohms max. @ 4VDC 100,000 cycles maintained, 50,000 cycles momentary at rated voltage and current	Vibration 1	
Contacts	90/10 silver-nickel, silver tin-oxide, gold	Vibration 2	ance. Resonance search
Terminals	Brass or copper/silver plate 3/16" (4.76mm) & 1/4" (6.3mm) Quick Connect terminations standard.		24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max. Random
Mechanical			24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50
Endurance	250,000 cycles minimum		100 Hz 0.50
Physical			200 Hz 0.025 2000 Hz 0.025
C .	Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for volt- ages to 24 VDC)	Shock	No loss of circuit during test; <10µ chatter. Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No
Seals	Rocker, base & bracket are sealed. Nylon 66 GF rated to 85°C with a flammability rating of 94V0.	Salt Spray	loss of circuit during test, pre, and post test contact resistance. Per Mil-Std 202F, Method 101D, Test
Rocker	Nylon 66 Reinforced, rated to 105°C (modular lens). Locking rocker, stan- dard rocker & paddle. Laser etching with a polycarbonate actuator.		Condition A, 48 Hrs. Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test cri- teria - pre and post test contact resistance.
Bracket	Acetal Polycarbonate rated at 100°C.	Moisture Resistance	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance.

Actuator Travel (Angular Displacement)

3 positions 13° from center

Mounting Specifications

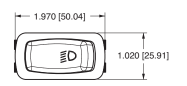


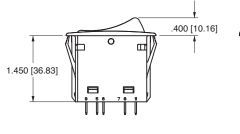
MOUNTING HOLE

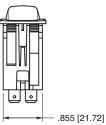
Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

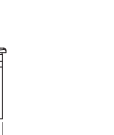
Dimensional Specifications: in. [mm]



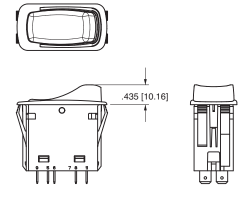




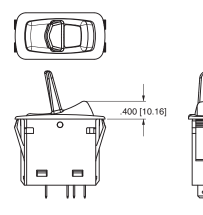




L-SERIES SHOWN WITH ROCKER GUARD



L-SERIES SHOWN WITH LARGE LENS AND PADDLE ACTUATOR

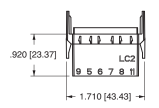


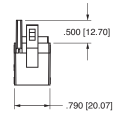
Connector

L-SERIES

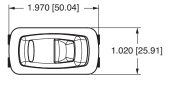
LC1-01 BLACK .250 TAB CONNECTOR (PACKARD 630 SERIES) LC2-01 BLACK .187 TAB CONNECTOR (PACKARD 480 SERIES) LC3-01 BLACK .250 TAB CONNECTOR (AMP ONLY)

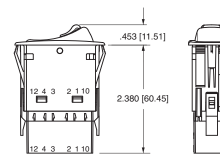




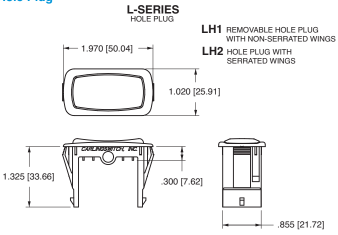


L-SERIES SHOWN WITH BAR LENS, LOCK AND CONNECTOR

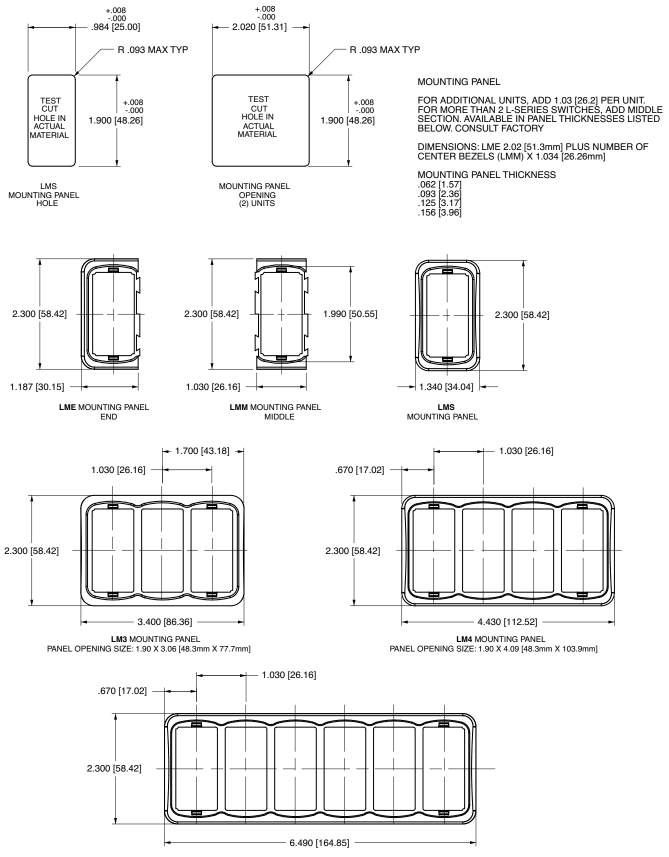




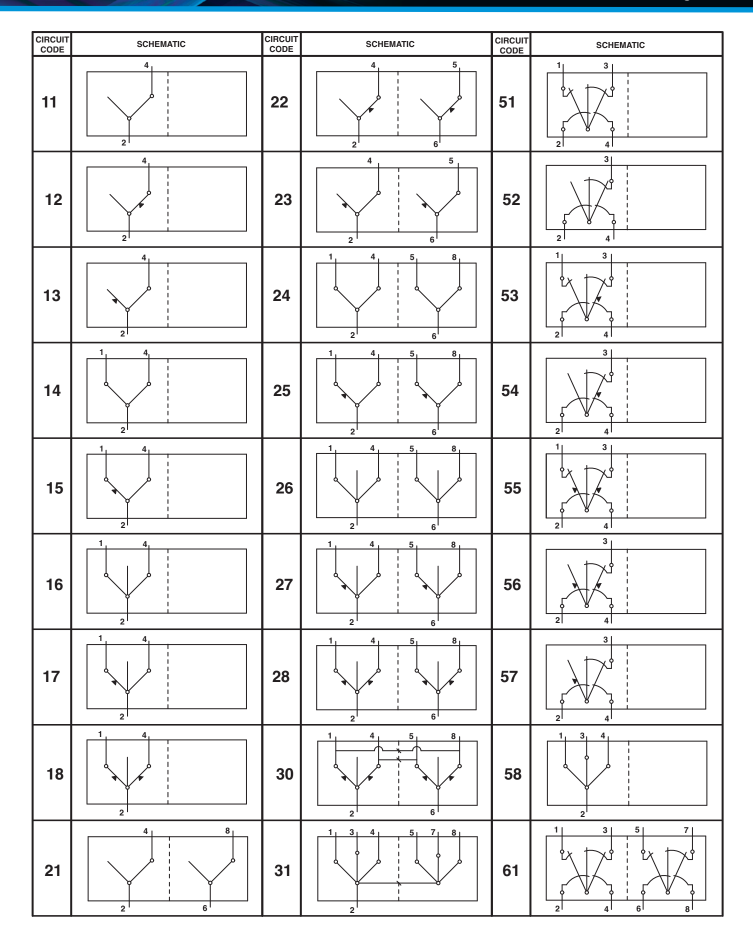
Hole Plug

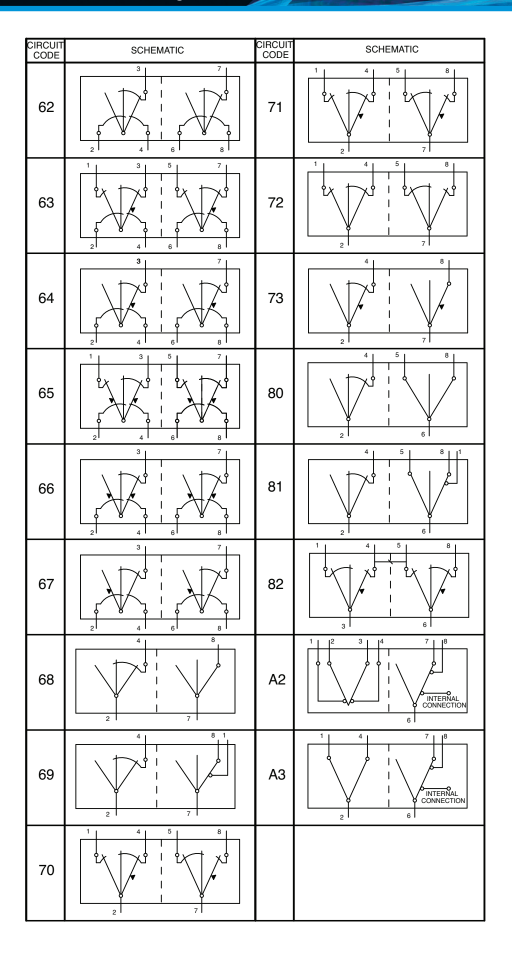


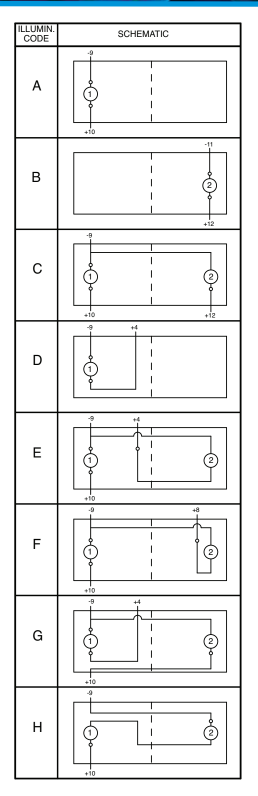
Mounting Panel Dimensional Specifications: in. [mm]

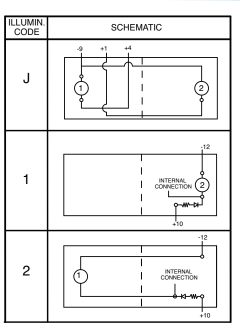


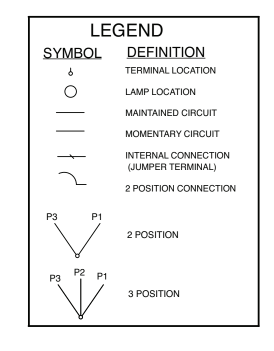
LM6 MOUNTING PANEL PANEL OPENING SIZE: 1.90 X 6.15 [48.3mm X 156.2mm]

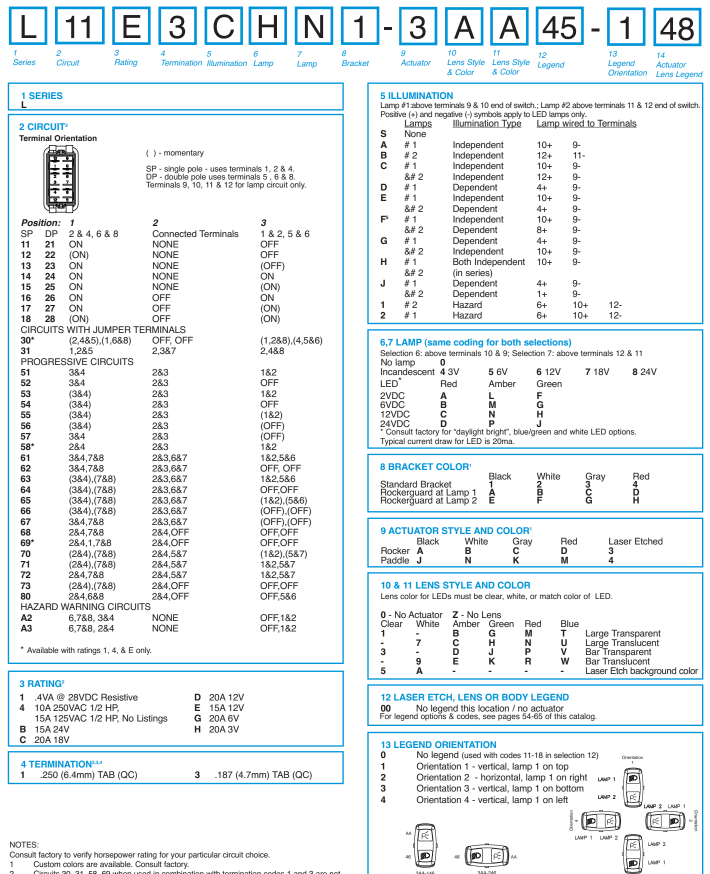












14 ACTUATOR LENS LEGEND

No legend this location / no actuator For legend options & codes, see pages 54-65 of this catalog.

00

- 2 Circuits 30, 31, 58, 69 when used in combination with termination codes 1 and 3 are not available with rating codes 4, C, D, G or H.
- Termination 3 only available with rating codes 1, B, and E. 3 Termination 1 not available with rating code 4
- 5 Not available with circuits 11-18, 51-57 and 69

36

L 11 D 1 S W C ¹ _{Series} ² _{Circuit} ³ _{Rating} ⁴ _{Termination} ⁵ _{Illumination} ⁶ _{Lock} ⁷ _{Lamp}	$ \begin{array}{c} J \\ B \\ B \\ B \\ Racket \end{array} - \begin{array}{c} P \\ g \\ A \\ ctuator \end{array} \begin{array}{c} M \\ 1 \\ chen \end{array} \begin{array}{c} H \\ 1 \\ chen \end{array} \begin{array}{c} 0 \\ 1 \\ chen \end{array} \begin{array}{c} H \\ 1 \\ chen \end{array} \begin{array}{c} 0 \\ chen \end{array} \begin{array}{c} 0 \\ 1 \\ chen \end{array} \begin{array}{c} 0 \\ chen \end{array} \begin{array}{c} 0 \\ 1 \\ chen \end{array} \begin{array}{c} 0 \\ chen \end{array} \end{array} \begin{array}{c} 0 \\ chen \end{array} \begin{array}{c} 0 \\ chen \end{array} \end{array}$
1 SERIES 2 CIRCUIT* Terminal Orientation Image: Construct of the state of the st	7 LAMP Above terminals 12 & 11 No lamp 0 Incandescent 4 3V 5 6V 6 12V 7 18V 8 24V LED Red Amber Green 2VDC A L F 6VDC B M G 12VDC C N H 24VDC D P J * Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma. SERACKET COLOR' Black J 9 ACTUATOR STYLE AND COLOR! Black J Locking Rocker P R OLEAR White, or match color of LED. 0 · No Actuator Z · No Lens Clear White Amber Clear White Amber 3 - D J 1 - B G 2 - B H 1 - B B 2 - B B <
1 .4VA @ 28VDC Resistive D 20A 12V 4 10A 250VAC 1/2 HP, E 15A 12V 15A 125VAC 1/2 HP, No Listings G 20A 6V B 15A 24V H 20A 3V C 20A 18V H 20A 3V 4 TERMINATION ^{4,5} 1 .250 (6.4mm) TAB (QC) 3 .187 (4.7mm) TAB (QC) 5 ILLUMINATION ² Lamp located above terminals 11 & 12, position 1 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only. Lamps Illumination Type Lamp wired to Terminals S None B # 2 B # 2 Independent 12+ 6 LOCK W Lock above terminals 10 & 9.	

NOTES:

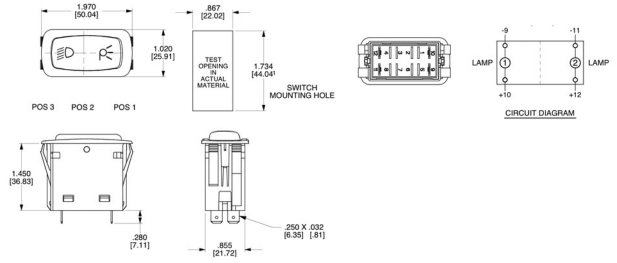
NOTES:
Consult factory to verify horsepower rating for your particular circuit choice.
Custom colors are available. Consult factory.
Additional lamp circuits available. Consult factory.
Available only with 3 position circuits.
Termination 1 not available with rating 4.
Termination 1 not available with rating 1. P and 5.

Termination 3 only available with ratings 1. Gircuits 30, 31, 58 and 69, when used in combination with termination codes 1 is not available with rating codes 4, C, D, G or H. 5 6



The LP-Series Illuminated Indicators are the perfect complement to the aesthetics, reliability and performance of our L-Series 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. The L-Series styling assures seamless integration into most any dashboard panel to meet the needs of today's Off Highway, Heavy Vehicle, Marine, Appliance and Industrial Control markets.

Dimensional Specifications in. [mm.]:



General Specifications:

Electrical		Vibration 1	Per Mil-Std 202F, Condition A 0.06	Method 204D Test DA or 10G's 10-
3/ [,] Qu da Lighted Inc LE (LI	rass or copper/silver plate (16" (4.76mm) & 1/4" (6.3mm) uick Connect terminations stan- ard. candescent - rated 10,000 hours ED - rated 100,000 hours 1/2 life ED is internally ballasted for volt- ges to 24VDC)	Vibration 2	Test criteria - No ing test and pre a tact resistance. Resonance searc 24-50 Hz 0.40 DA 50-2000 ±10 G's Results Horizonta max.	h A peak
Physical			Random 24 Hz	0.06 PSD-Gsq/Hz
Base Ny flar Insert Po Connector Ny Markings Ov etc	von 66 rated at 85°C. Polarized ver 1000 pad printed or laser ched legends available	Shock	Test Condition K	Method 213B, @ 30G's. Tested
BracketNy Environmental	Non 66 GF rated to 85°C		with VCH connec No loss of circuit	
Environmental			and post test con	
eq 529	67, representing an index of otection as applied to electrical uipment in accordance with IEC 9, BS 5490, DIN 400 50 & NFC 010.	Salt Spray		48 Hrs. Method 107F, Test C to 85°C. Test cri-
Corrosion Resistance Mix per H,	xed Flowing Gas MFG Class III r ASTM B-827 & B-845, Method with 3 years exposure.	Moisture Resistance	resistance. Per Mil-Std 202F, Criteria - pre and resistance.	,
Operating Temperature40	D°C to +85°C		resistance.	

Series Termination Illumination Lamp Lamp Bracket	$\begin{array}{ c c c c c }\hline 9 & A & A & A & - Y2 & 1 & DU \\ \hline 7 & Isoft Color & & & & & & & & & & & & & & & & \\ 7 & Isoft Color & & & & & & & & & & & & & & & & & & &$
1 SERIES LP L-Series Illuminated plug 2 TERMINATION ³ 1 .250 (8.35) x .032 (0.51) Quick Connect 2 .187 (4.75) x .032 (0.51) Quick Connect	7 INSERT COLOR ^{1/2} 9 Painted Black - Laser Etch A Clear (Transparent) B White (Translucent) C Red (Translucent) D Amber (Translucent) E Green (Translucent) F Blue (Translucent)
3 ILLUMINATION LAMPS ILLUMINATION LAMP WIRED TO TERMINALS A 1 - 10 (+) 8 (-) B 1 - 10 (+) 8 (-) 2 - 12 (+) 11 (-) C 1 - 10 (+) 8 (-) 2 - 12 (+) 8 (-) 2 - 12 (+) 8 (-) E 1 & 2 Parallel 10 (+) 8 (-) H 1 & 2 Series 10 (+) 8 (-) LAMP 1 LOCATED ABOVE TERMINALS 9 & 10 END OF BRACKET. LAMP 2 LOCATED ABOVE TERMINALS 11 & 12 END OF BRACKET. POSITIVE (+) AND NEGATIVE (-) SYMBOLS APPLY TO LED LAMPS ONLY. POSITIVE (+) AND NEGATIVE (-) SYMBOLS APPLY TO LED LAMPS ONLY.	 8, 9 STYLE (same coding for both selections) Z Not Painted (used with INSERT COLORS A-F) 5 Clear Laser Etch Background Color (used with INSERT COLOR 9) A White Laser Etch Background Color (used with INSERT COLOR 9) 10 LEGEND OVER LAMP¹ 00 No legend Laser Etched or Body Legends For legend options & codes, see pages 54-65 of this catalog. 11 LEGEND ORIENTATION
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) Incandescent 4 3V 5 6V 6 12V 7 18V 8 24V LED Amber Green Red 2VDC F R 6VDC M G S 12VDC P J V 6 BRACKET COLOR Black 5	0 No legend ORIENTATION OF 1 Orientation 1 INDICATOR IN PANEL 2 Orientation 2 ORIENTATION 1 3 Orientation 4 ID 0 NO RENTATION 1 ID 0 ORIENTATION 4 ID 0 MA ID ID 10 MA ID ID 11 MA ID ID 12 LEGEND OVER LAMP ² ID ID
NOTES 1 To order separately, specify LPC and selection 7 code. Ex LPC-9 2 For LEDs, insert color must be clear, white or match color of LED.	00 No legend Laser Etched or Body Legends For legend options & codes, see pages 54-65 of this catalog.

- 1 2 3
- 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).

S-Series Rocker Switches



The 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 actuators, 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. Designers will appreciate the 10A, 24VDC rating, space saving compact envelope, clean bezel-less design, integrated low insertion force connector and polarized switch base for quick installation. Most any Illumination and switch circuitry is easily accommodated with the S-Series 10 terminal base. These great features, combined with over 1000 available laser etched or padprinted legends, allow the S-Series to be seamlessly incorporated into just about any cab interior environment.

General Specifications:

Electrical

Contact Rating	10A @ 24VDC 1500 Volts RMS between pole to pole
Insulation Resistance	50 Megaohms
Initial Contact Resistance.	10 milliohms max. @ 4VDC
Life	100,000 cycles maintained circuit,
	50,000 cycles momentary circuit at
	rated voltage and current
Contact Material	Silver tin-oxide
Terminals	.110 Tabs, Silver Plated Brass
Operating Temperature	-40°C to +85°C
Circuitry	SP, DP 2 & 3 position,
	1/2 or full throw
Contact Bounce	<20 milliseconds

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

Environmental

Operating Temperature Vibration	-40°C to +85°C Per IEC 68-2.6 test Fc and 68-2.47 Test Criteria - no noise or contact		
Cold Test	chatter below 10ms. 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 dur- ing test, pre & post test contact resistance.		
Handling Shock	Drop from height of 1 meter, 3 times, 4 sides. Test criteria - No loss of cir- cuit during test, pre & post test con- tact resistance.		
Thermal Shock	Per IEC 68-2-14, -40°C to +85°C. Test criteria - pre & post test contact resistance.		
Mounting Specifications			
	40 00 L LL L (

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

Mechanical

Endurance 250,000 cycles minimum

Physical

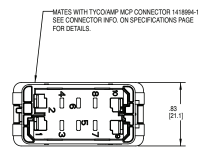
Lighted	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for volt- ages to 24VDC.)
Bracket	Acetal
Base	Nylon 66 GF
Rocker	Polycarbonate
Weight	25 gms max.

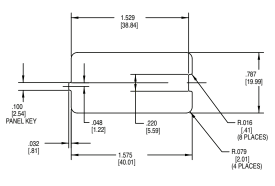
Connector

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:

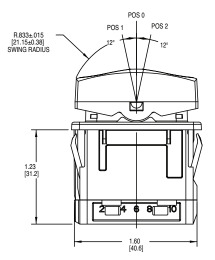
1-968880-1	20-24 awg wire
1-968849-1	17-20 awg wire
1-968851-1	13.5-17 awg wire

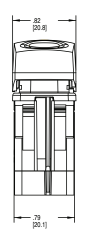
Dimensional Specifications in. [mm.]:

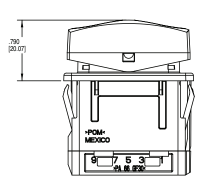




PANEL THICKNESS: 2.5±0.1mm PANEL OPENING CLEARANCE: ±5° SCALE 2.000







S 18 A A F F 0 4 ¹ Series ² Circuit ³ Rating ³ A ⁴ Illumination ⁵ Lamp 1 ⁶ Lamp 2 ⁷ Lamp 3 ⁸ Bracket Color	$-\underbrace{4}_{g \\ Actuator \\ Color 1 \\ egend \\ Color 1 \\ egend \\ Color 2 \\ egend \\ Color 3 \\ egend 1 \\ egend 1 \\ egend 1 \\ egend 1 \\ egend 2 \\ egend 3 \\ egend 4 \\ egend 2 \\ egend 2 \\ egend 2 \\ egend 3 \\ egend 3 \\ egend 3 \\ egend 4 \\ egend 2 \\ egend 2 \\ egend 3 \\ egend 3 \\ egend 4 \\ egend 2 \\ egend 2 \\ egend 3 \\ egend 3 \\ egend 4 \\ egen$
$\begin{array}{c} \label{eq:second} 1 \text{ SERIES} \\ \textbf{S} & S-Series \\ \hline \\ \textbf{2 CIRCUIT} \\ \hline \\ \text{Terminal Connections as viewed} \\ \text{from bottom of switch:} \\ 1 & -2 \\ 3 & -4 \\ 5 & -6 \\ 7 & -8 \\ 9 & -10 \\ \hline \textbf{Position:} & 1 \\ \textbf{2} & \textbf{2} \\ \textbf{3} \\ \text{SP} & \text{DP} \\ \textbf{5} \\ \textbf{5} \\ \textbf{6} \\ \textbf{6} \\ \textbf{8} \\ \textbf{9} \\ \textbf{-10} \\ \textbf{7} \\ \textbf{7} \\ \textbf{8} \\ \textbf{9} \\ \textbf{-10} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{5} \\ \textbf{8} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{8} \\ \textbf{9} \\ \textbf{7} \\ \textbf$	Selection S: specifies lamp 1 located above terminals 1 (+) & 2 (-). Selection 5: specifies lamp 2 located above terminals 1 (+) & 2 (-). Selection 7: specifies lamp 2 located above terminals 9 (+) & 10 (-). No lamp 0 LED Red Orange Yellow Green 12VDC A C F H 24VDC B D F J BRACKET COLOR 1 Black 4 Dark Carbon Black Titan Gray Dark Carbon Standard Rocker, Laser Etched M N R 10, 11, 12 LEGEND COLOR Z No legend 1 Clear
3 RATING 1 0.4VA 28VDC Resistive A ³ 10.5mA 1.5A 28VDC, 5A 28V 50A Inrush Lamp Load B ⁴ 3.5A 28VDC, 18A Inrush C ³ 10mA 10A 28VDC	2 White 13 LEGEND 1 ^s 00 No legend For legend options and codes, see pages 54-65 of this catalog
4 ILLUMINATION LAMPS ILLUMINATION LAMP WIRED TO TERMINALS S NONE INDEPENDENT - A 1 INDEPENDENT 1 (+) 2 (-) C 1 INDEPENDENT 1 (+) 2 (-) 2 INDEPENDENT 9 (+) 2 (-) D 1 INDEPENDENT 1 (+) 2 (-) 2 INDEPENDENT 9 (+) 10 (-) E 1 & 3 INDEPENDENT 1 (+) 2 (-) PARALLEL PARALLEL PARALLEL PARALLEL	14 LEGEND ORIENTATION Image: Constraint of the second
F 1 INDEPENDENT 1 (+) 10 (-) SNAP G 1 & 2 INDEPENDENT 1 (+) 10 (-) DEPENDENT 9 (+) 2 (-) H 1 & 2 INDEPENDENT 1 (+) 2 (-) DEPENDENT 9 (+) 10 (-) DEPENDENT 1 (+) 2 (-) J 1, 2 & 3 INDEPENDENT 1 (+) 2 (-) INDEPENDENT 5 (+) 10 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-) INDEPENDENT 1 (+) 2 (-)	15,16 LEGEND 2,3° 00 No legend For legend options and codes, see pages 54-65 of this catalog NOTES 1 Indicates 1/2 travel for actuator. 2 Snap-Action Contact Mechanism 3 Not available with circuit 98. 4 Available with circuit 98 only. 5 Located over T1-2. 6 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.

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.

N-Series Rocker Switches



The N-Series Addressable Switch offers the look and feel of a traditional Electro-mechanical control coupled with a built in PCB to provide customers with a flexible, cost effective alternative to a CAN/LIN based switch. 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. The individual loads can then be assigned to the specific functions that the switch is controlling. Each switch IDs to determine which load is being controlled as well as the selected actuator position. The end result means that wiring harnesses are simplified and specific loads can now be controlled from any location within a vehicle cab. Switch locations can now be rearranged without the need for a costly and time consuming harness redesign, giving designers the ultimate in design flexibility.

Electrical

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

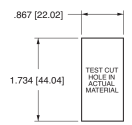
Quick Connect terminations standard.

Mechanical	
Endurance	250,000 cycles minimum
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. Nylon 66 GF rated to 85°C with a flammability rating of 94V0.
Rocker and Paddle Laser Etched Rocker Lens	Nylon 66 Reinforced, rated to 105°C Polycarbonate rated at 100°C. Polycarbonate rated at 100°C. Front snap-in.
Connector Bracket	Nylon 66 rated at 85°C. Polarized. Nylon Zytel

Environmental

Environmental	IP67 for above the panel compo- nents of the actual switch, represent- ing an index of protection as applied to electrical equipment in accor- dance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010.
Operating Temperature	
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 dam-
0 H 0	age.
Salt Spray	Exposure to 95% water, 5% NCI fog solution at 95 degrees F according to ASTM B 117-90 "Standard Test Method of Salt Spray (fog) Testing". Test Criteria: No visual evidence of corrosion or external physical dam-
	age.
Humidity	Samples were exposed to selected temperature profile, while maintain- ing 90% +- 5% relative humidity for 30 cycles. Test Criteria: No evi- dence of external physical deteriora- tion.

Mounting Specifications



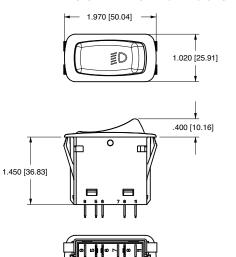
MOUNTING HOLE **Panel Thickness Range** Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

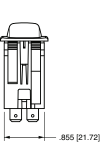
Actuator Travel (Angular Displacement)

Dimensional Specifications in. [mm.]:

N-SERIES

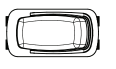
SHOWN WITH LASER ETCHED ACTUATOR

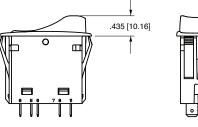


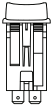


N-SERIES

SHOWN WITH ROCKER GUARD

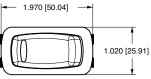


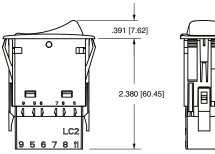




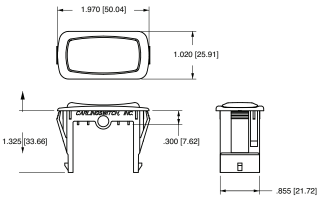
N-SERIES

SHOWN WITH BARS LENS AND CONNECTOR





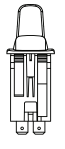
LH1 REMOVABLE HOLE PLUG WITH NON-SERRATED WINGS LH2 HOLE PLUG WITH SERRATED WINGS



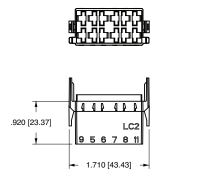
.400 [10.16] C «Њ

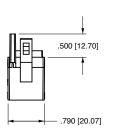
N-SERIES

SHOWN WITH LARGE LENS AND PADDLE ACTUATOR

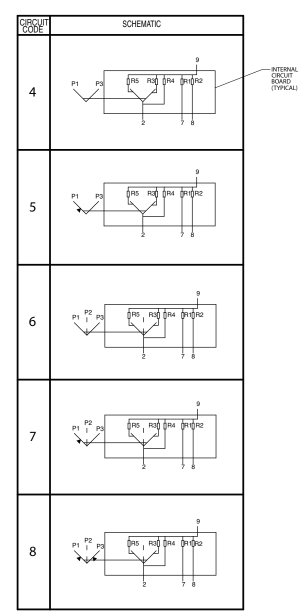


N-SERIES LC2-01 BLACK .187 TAB CONNECTOR (PACKARD 480-SERIES)

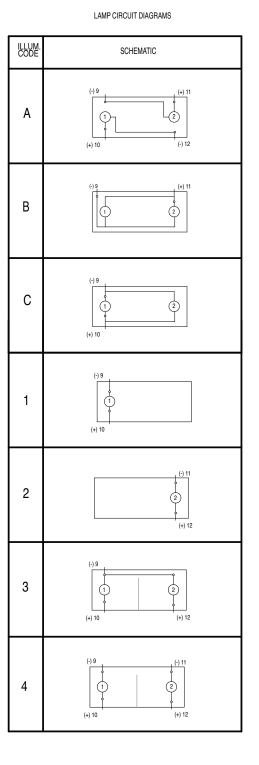


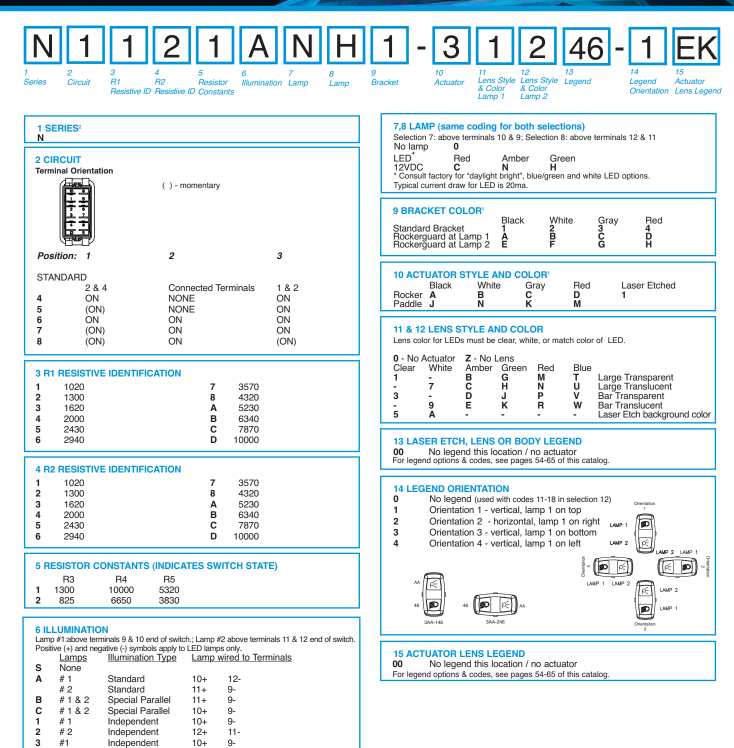






SWITCH CIRCUIT DIAGRAMS





NOTES:

#2

#2

4 #1

1 Custom colors are available. Consult factory.

Independent

Independent

Independent

9-

9-

11-

12 +

10+

12+

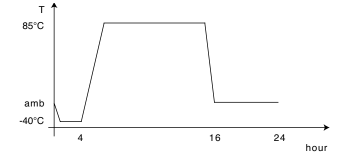
2 Switch supplied with .187 tab terminals.

LD-Series Electronic Dimmer Control



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. Key features include: robust design package with all components encased in switch housing, eliminating wire chafing, providing cost-savings as well; minimized electrical connections; IP67 sealing which prevents PCB degradation and eliminates short circuit potential. Superior heat dissipation is achieved with a heat sink mass which is over 50% larger than competitive products. Fully programmable circuitry lets the designer decide illumination levels and detent positions. EMC eliminates electrical "noise" and provides interference-free radio signals. Ease of assembly is accommodated with polarized integral connectors and an industry standard mounting hole.

Electrical **Environmental** Contact Rating 4 amps, 14VDC Operating Temperature . . -40°C to +85°C Vibration Resonance Search 7 amps, 14VDC Individual resonance searches were 10 amps, 14VDC conducted with vibration applied 2 amps, 28VDC along each of the three mutually 3.5 amps, 28VDC perpendicular axes. 24-50 Hz 0.40 5 amps, 28VDC DA; 50-2000 ±10 G's peak Contacts Solid State Random Vibration The random vibration endurance nations standard. test conditions were sequentially EMI/EMC Per SAE J 1113 & SAE J 1455 conducted in each of the three mutually perpendicular axes, Reverse Polarity. 24VDC for 5 minutes 1hr/axis. 9.36 Grms Dielectric Strength..... A potential of 1000V @ 60Hz was Frequency (Hz) PSD (G²/Hz) applied to each unit for one minute. 24 Hz 0.06 The voltage was increased from 0 60 Hz 0.50 to 1000V at a rate of 500V per sec-100 Hz 0.50 ond and then reduced from 1000V 1000 Hz 0.025 2000 Hz to 0 at a rate of 500V per second. 0.025 During this test, all units were oper-No noticeable signs of flashover, ated at a load current of 2A with arcing or perforation were evident. 12.5VDC. All units operated properly both Per Mil-Std 202F. Method 213B. Shock before and after test. Test Condition K @ 30G's. Tested Electrical Endurance. . . . 50,000 cycles minimum with connector. Test criteria - No loss of circuit during test, pre, & post Mechanical test contact resistance. Per Mil-Std 202F, Method 101D, Endurance 100,000 cycles minimum Test Condition A, 96 Hrs. Thermal Shock Per Mil-Std 202F, Method 107F, Test Cond. A, -55°C to 85°C. Test criteria **Physical Characteristics** pre & post test contact resistance Moisture Resistance Per Mil-Std 202F, Method 106E, LED - internally dimmed, rated Test Criteria - pre and post test con-100,000 hours 1/2 life tact resistance. PBT Polyester with VO flammability Base Per Mil-Std 810C, Method 510.2 Air rating velocity 300± 200 ft/min, test dura-Polycarbonate or Nylon 6/6 glass Actuator tion 16 hr. filled Temperature Cycle. According to SAE J1455, PBT Polyester with VO flammability Sec. 4.1.3.1 (See Figure below) Bracket rating



NOTES

Connector

Function

Operation

Weight

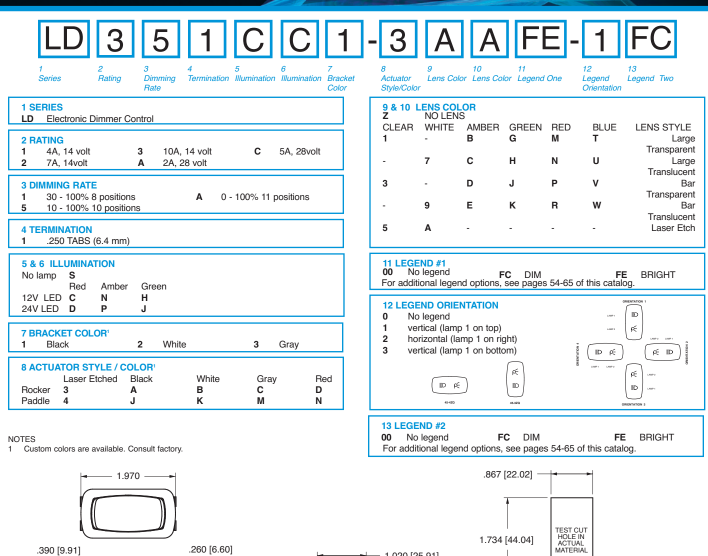
Nylon 6/6 toughened

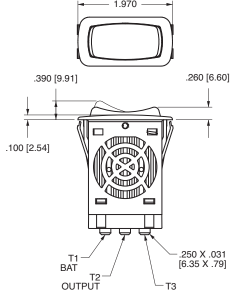
Momentary

52 grams

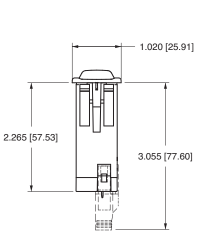
Incremental or continuous dimming

For more detailed specifications, consult factory.



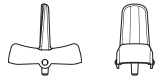


(LOAD)

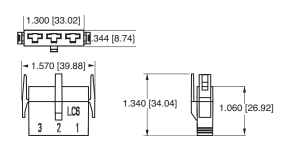


MOUNTING HOLE
Panel Thickness Range
Acceptable Panel Thickness 0.000

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



PADDLE STYLE ACTUATOR



GROUND

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

LMR-Series Mirror Rotate Control

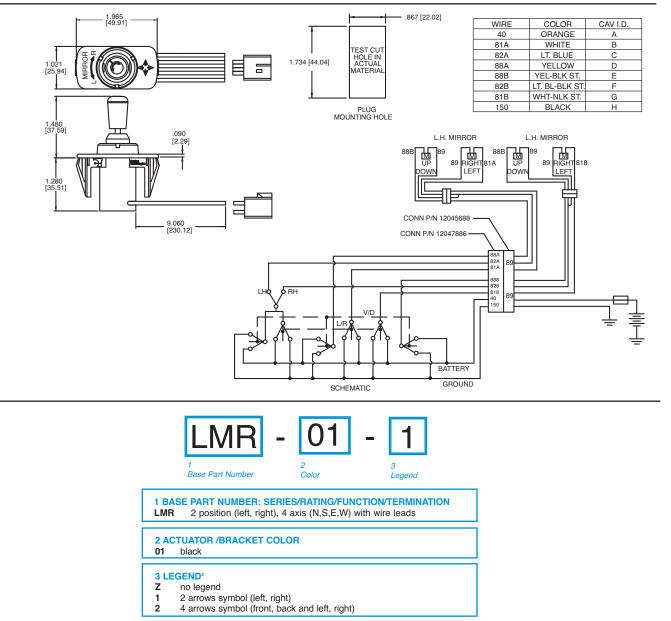


As an extension of the L-Series family of control products, the LMR-Series provides the means to control one or two mirrors and up to four separate motors from one easy to operate joy stick control. When used in conjunction with our dimmer control, and wiper/washer control, Carling Technologies provides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

Actuator

4 axis joy stick style Electrical 1A 14V; .5A 28V Sealing internal boot and potted wire leads protect critical components from dust and moisture **Termination**¹ 9" wire leads with Delphi-Packard connector #12047886 Mechanism Sliding contacts in conjunction

with a circuit board



NOTES

Compatible with Delphi-Packard #12045688. 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. 1 2

Delphi-Packard is a registered trademark of Delphi-Packard Electrical Systems, Warren, Ohio.

LW-Series Wiper/Washer Control



Carling Technologies Electronic Wiper Washer Control combines 2 switches into 1 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 Night-light indicator combine to provide the flexibility to meet most any Cab design. The LW series is available for 14 or 28 volt operation and can be adapted to single or dual relay systems.

Electrical

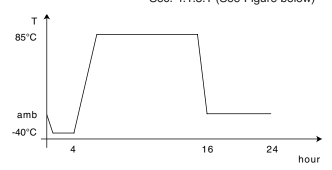
Electrical	
Current Rating	<i>1 relay</i> 8 amps, 14VDC 4 amps, 28VDC <i>2 relays</i> 1 amps, 14VDC 1 amps, 28VDC
Terminals Electrical Properties	1 amps, 28VDC .187 (7.4mm) Quick Connect termi- nations standard. Reverse polarity protection Over voltage protection Cold cranking protection according to SAE J1455, Sections. 4.11.1.1.1 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 require- ments for class C trucks.
Mechanical	
Mechanical Vibration	0.06" DA, one minute-cycle, three hours/axis Random Vibration: Three hours/axis, three mutually perpendi- cular axes with a test level 4G's. <u>Frequency</u> <u>Amplitude</u> 5Hz 0.16 G²/Hz 100Hz 0.16 G²/Hz 500Hz -3dB/octave roll-off Tests were conducted according to SAE J1455, Sec 5.7 and Sec. 4.9.4. Shock: MIL-STD-202G Method 213B, Test Condition K, 30G's, 11
Endurance Test	ms. According to SAE J2349, March 97 for windshield washer switch for Trucks, Buses and Multipurpose Vehicles (20,000 cycle minimum).
NOTES:	

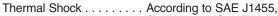
Physical Characteristics

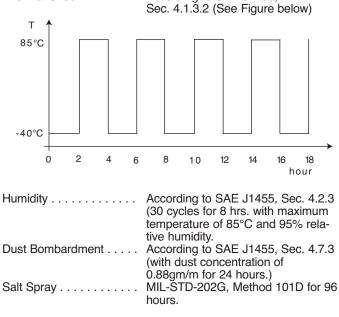
Illumination	LED, rated 100,000 hours 1/2 life
Cover	Acetate
Washer Actuator	Silicone
Toggle Actuator	Nylon 6/6 glass filled
Bracket	Nylon 6/6
Connector	Nylon 6/6 rated 85°C polarized
Washer Function	Momentary
Toggle Function	Maintained Intermittent
Operation	Momentary
Weight	44 grams

Environmental

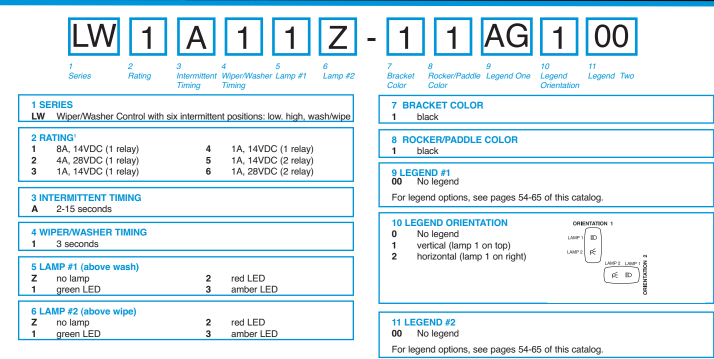






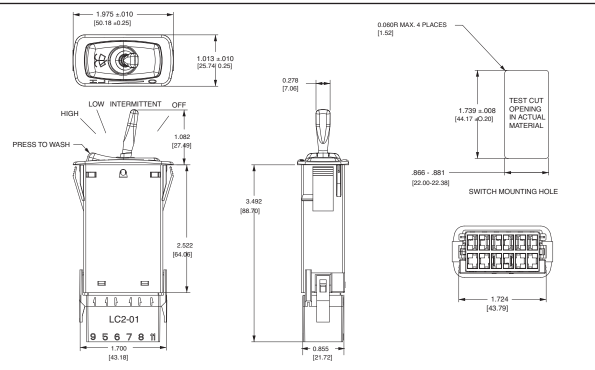


NOTES: For more detailed specifications, consult factory.



NOTES

 Relay 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.



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)

Cruise Control



The cruise control assembly digitally communicates with the VECU to provide the proper signal when the

operator presses a button on one of the controls. The left control includes acceleration and deceleration, while the right control panel includes the OFF/ON and Resume buttons.

This product withstands temperatures from -40°C to +85°C, relative humidity up to 95%, condensation, direct sunlight and mechanical vibrations. The two controls are housed in an integrated assembly to minimize wiring. The expert design integrates seamlessly with the vehicle steering and wheel styling and is designed to meet customer-specific requirements for safety and ease of accurate assembly. Carling engineers will work with you and your vehicle design team to develop a customized cruise control solution for

your specific needs.

Light Control Module



The light control module is a multifunctional package that encompasses four critical controls within one easy-to-install, space saving unit. Controls include a high-current rotary switch, which controls parking lights and headlights; a push-pull feature on the switch to operate fog lights; an adjacent high-current thumbwheel

dimmer switch to select the desired brightness for dash lighting; and an additional miniature rocker switch for auxiliary high-current lighting functions.

The light control module is a compact, sleek, operator friendly, cost effective module. The rugged high-current switch design allows high-current loads to be handled without the need to include costly relays in the switch circuit. The snap-in design and integrated keyed connector make installation easy, and the compact design uses little valuable dashboard space.

HVAC Motor Controller



Horn Control



The horn control is housed in an integrated assembly to minimize wiring and provides a flexible, yet durable actuator cover to



endure exponential presses. It withstands temperatures from -40°C to +85°C, relative humidity up to 95%, condensation, direct sunlight and mechanical vibrations and was designed as a cost-effective alternative to traditional horn controls. This rugged control has an operating voltage of 12 to 24VDC. Carling engineers will work with you and your vehicle design team to develop a customized cruise control solution for your specific needs. The HVAC motor controller efficiently controls heating and ventilation and interfaces with the vehicle's VECU to adjust the speed of the HVAC blower motor. There are two connections in the controller, one to the load through the harness and another to the VECU. The signal from the VECU controls the motor speed and creates a soft start that will suppress any inrush during the motor's start up.

The HVAC motor controller operates at 12 or 24VDC and drives DC motors up to 30A. It provides overvoltage protection, up to 100V for two minutes, meeting automotive requirements for EMC, vibration and shock. These features help extend the life of the HVAC unit and prevent the nuisance blowing of fuses or circuit breakers. The HVAC controller is sealed to IP68, providing protection from the extreme environmental conditions experienced by the blower housing. The HVAC Motor Controller is compact and uses fewer components and connections than traditional motor control devices.

Keypads



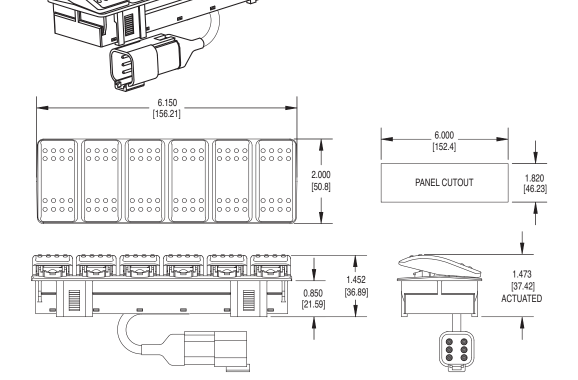
Operator control modules utilize industry standard SAE J1939 CAN and NMEA communication protocols. By incorporating a single connector to the CAN bus via a communications cable, wire harnesses are greatly simplified, saving space, weight and cost. Through the use of embedded software, these modules are configurable to your specific load requirements and diagnostic needs.

The compact keypad, available in standard or custom silicone designs, is the perfect interface for the many HMI functions that it controls. These sleek control pads provide a distinctive tactile feel for the operator, while incorporating wear-resistant lasered graphics for long life. Operator Control Modules are available with many features including multiple function lighting, CAN data-controlled variable dimming, and backlighting

Multiplexed V-Series Rocker Modules



Multiplexed V-Series rocker modules use industry standard SAE J1939 and NMEA communications protocols. The rocker module provides the look and feel of a traditional electromechanical switch with the connection benefits of a multiplexed module. Using one cut-out for six switch functions, the multiplexed V-Series rocker modules save assembly time, and greatly simplify wiring and harness requirements, providing a high-tech yet cost-effective solution.



	LEGEND	LE	GEND CC	DE			LEGEND	LE	EGEND CO	DE
SYMBOL		BODY	LEI NEGATIVE ¹	NS POSITIVE	s	YMBOL		BODY	LEI NEGATIVE ¹	
-`@`	(STMBOL MEANING) RUNNING LIGHTS (UNDER POWER)	AA	NA	MA		-)(1)(-)	(STMBOL MEANING)	37	NEGATIVE	38
	LIGHT	AB	NB	MB		Ĵ	ANCHOR	39		40
-`Ŏ	MASTER LIGHT SWITCH	AC	NC	MC		Ē	WATER FLUSHING TAP FOR OUTBOARDS	41		42
	HORN	AD	ND	MD		ΞD	HIGH BEAM	43	44	45
	PROPULSION SYSTEM TRIM TRIMMING OPERATION	AE	NE	ME		≣D	LOW / DIPPED BEAM	46	47	48
5	VENTILATION FAN OR BLOWER	AF	NF	MF			SIDE MARKER LIGHT	DG	49	DF
(WINDSHIELD WASHER	AG	NG	MG		深	INTERIOR LIGHT	50	51	52
\mathcal{P}	WINDSHIELD WIPER	AH	NH	MH			WORK LIGHT	53	54	55
	BILGE PUMP	AJ	NJ	MJ		A	WORK LAMP	56	57	58
S S	BILGE BLOWER	AK	NK	MK		<u>C</u> S S S S S S S S S S S S S	LOADING FLOOR LAMP	CW	59	CY
++	POTABLE WATER PRESSURE	AL	NL	ML		ON -WIPER- INT DELAY		60		
\bigcirc	ENGINE START	AM	ED	MM		Ĭ	ROTARY BEACON	61	62	63
\bigcirc	ENGINE STOP	AN	EE	MN	-		LAMP TEST	DK	64	DL
	DRIVE TILT TILT OPERATION	30		31			WINDSHIELD WIPER/WASHER	65	66	67
	EMERGENCY START	32		33		\triangle	HAZARD WARNING	68	69	70
	UP/DOWN LIFT	34				*	WARM AIR BLOWER	71	72	73
↑	TRIM TAB TRIMMING OPERATION	35		36		₩R	HORN REAR	AX	74	Y4

NOTES

	LEGEND	LE	EGEND CC	DE		LEGEND		EGEND CC	DE
SYMBOL		BODY	LE NEGATIVE ¹	NS POSITIVE	SYMBOL		BODY	LE NEGATIVE ¹	NS POSITIVE
(]≢	REAR FOG LAMP	75	76	77	ENG COMP		1N		1P
	DIFFERENTIAL LOCK	78	79	80	ACC		1R	1S	1T
± ↓	ALL WHEEL DRIVE	81	82	83	NAV ANC		1U		1V
令�	DIRECTION INDICATOR	84	85	86	WNDLS UP/DN		1W		1Y
ENG HATCH		87		88	NAV ANCH LTS		1Z		2A
HORN		89		90	WNDLS ON/OFF		2B		2C
BLOWER		91		92	DOCKING LTS		2D		2E
DEPTH		93		94	5	MUSIC	2F		2G
BILGE PUMP		95		96	<u> </u>	BATTERY	2H	FM	2J
NAV LTS		97		98	<u>♦</u> •	LEVER UP/DOWN	2K		
COURT LTS		99		1A	КŢŢ	ENG PREHEAT	2M	EA	2N
PANEL LTS		1B		1C	UP		2P		2R
ANCH LTS		1D		1E	ANTENNA		28		
TRIM TAB		1F		1G	DOWN		2T		
WATER PUMP		1H		1J	PRESS		2U		
WIPER		1K		1L	AUX START		2V		2W
BILGE		1M				GAS	2Y	EB	2Z

	LEGEND	LE	EGEND CC	DE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME	BODY	LE NEGATIVE ¹	NS POSITIVE	SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE ¹	NS POSITIVE
<u>ک</u>	(SYMBOL MEANING)	ЗA	EN	3B	ж Т	DRIVER SEAT LIGHTING	4J	NEGATIVE	4K
	KICK OUT	зC		3D	∌€	SIDE MARKER LAMPS	4L	4M	4N
Ì	BEACON	3E	EP	3F	Đ	FOG LAMP	4P	4R	4S
	SLOW	3G		ЗH	¢.	TRUNK LIGHT	4T		4U
\bigcirc	CHECK	3J	DJ	ЗК	RED		4V		4W
**	A/C	3L		ЗМ	AMBER		4Y		
()	REAR DEFOGGER	ЗN	3P	3R		LINE INDICATOR	5B		5C
L	FORK LIFT	3S	ER	ЗТ	Ġ	HANDICAP	5D	BX	5E
6	ENG PREHEAT	ЗU		3V	Â	STOP REQUEST	5F		5G
					VIII/	WINDSCREEN HEATING & VENTILATION	5H	FP	5J
Q	REAR WINDOW WIPER	AY	3Y	Y5		EXTERIOR MIRROR DEFROSTER	5K		5L
						MOMENTARY LEVER	5M		5N
REAR				EC	×.C	SLOW	5P		5R
Ŧ	EXCAVATOR BACKHOE BOOM SHIFT	4B		4C					
	UNLOCK	4D		4E	HIGH		5T	Y6	5U
۲	TRANSMISSON LOCK	4F		4G	LOW		5V	Y7	5W
	FORK LIFT DOWN / UP	4H			PARK		5Y		5Z

	LEGEND	LE	EGEND CC	DE		LEGEND	LE	EGEND CC	GEND CODE		
SYMBOL		BODY	LE NEGATIVE ¹	NS POSITIVE	SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE ¹	NS POSITIVE		
WASHER		6C			HEAD LIGHTS		7K		EJ		
\bigcirc	SUPPLEMENTAL STEERING	6D		6E	CL / ID LIGHTS		7L				
BATT PARL		6F		6G	CRUISE CONTROL		7M				
ک	DEPTH SOUNDER	6H		6J	SET/DECEL RES/ACCEL		7N				
	MUTE	6K		6L	ENGINE BRAKE		7P				
T I E R		6M			HIGH MED LOW		7R				
M A N		6N			POWER WINDOW		7S				
LIVEWELL		6R			ENGINE FAN		7T				
	WATER TANK		6S		DRIVING LIGHTS		7U				
Õ	REAR WASHER/WIPER	6T	BY	6U	FOG LIGHTS		7V				
	FRONT DIFFERENTIAL LOCK	6V		6W	TRAILER CL / ID LIGHTS		7W				
<u> </u>	LEVER UP/DOWN	6Y			ENGINE DIAGN		7Y				
	BILGE PUMP#1	6Z		7A	LH/RH TANK		7Z				
	BILGE PUMP#2	7B		7C	MIRROR DEFOG		8A				
	BILGE PUMP#3	7D		7E	BACKUP LIGHTS		8B				
2	RIGHT STABILIZER	7F		7G	DASH LIGHTS		8C				
	LEFT STABILIZER	7H		7J	CAB SLEEPER		8D				

	LEGEND	LE	EGEND CC	DDE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME	BODY	LE NEGATIVE ¹	NS POSITIVE	SYMBOL	NAME	BODY	LE NEGATIVE ¹	NS POSITIVE
SLEEPER START	(SYMBOL MEANING)	8E	NEGATIVE	FUSITIVE	MIRROR	(SYMBOL MEANING)	A4	NEGATIVE	POSITIVE
HIGH LOW		8F			✓.	MASTER SWITCH	A5		A6
(3)	CRUISE CONTROL	8G	8H	8J	4	RABBIT (FAST)	A7		A8
●↓ O†	CRUISE CONTROL ADJUST	8K	8L	8M	\bigcirc	RETARDER	A9		B1
	ENGINE BRAKE	8N	8P	8R		EXHAUST BRAKE	B2	BZ	B3
	HIGH/MED/LOW	8S	8T	8U	<u>0</u> 0	TANDEM AXLE	B4		B5
	POWER WINDOW	8V	8W	8Y	Φ	AIR TANK	B6		B7
	ENGINE FAN	8Z	9A	9B	DRAIN		B8		
С D	DIAGNOSTICS	9C	9D	9E	AUT	AUTOMATIC TRANSMISSION	B9	EX	C1
	LH/RH TANK	9F	9G	9H		LOADER BUCKET DOWN	C2		C3
	LENS BLACKOUT		9J		Å	LOADER BUCKET	C4		C5
	VARIABLE	9L	9M	9N	Αυτο		C6		
≓d	MIRROR ADJUST	9P	9R	9S		NEUTRAL LOCK	C7	EF	C8
Р	SPEAKER	9Т		9U		TRANSMISSION NEUTRALIZER	C9		D1
S	SLEEPER START	9V	9W	9Y	Å Å	RUNNING / ANCHOR LIGHTS	D2		
	HIGH / LOW	9Z	A1	A2		TRIM TAB TRIMMING OPERATION	D3		D5
BEACON		AЗ				TRACTOR FORWARD	D6		D7

NOTES

	LEGEND	LE	GEND CO	DE		LEGEND		GEND CO	DE
SYMBOL		BODY	LEI NEGATIVE ¹	NS POSITIVE	SYMBOL		BODY	LEI NEGATIVE ¹	NS POSITIVE
\bigcirc	STEERING	D8	FN	D9	FWD		G9		H1
BATTERY PARALLEL		E1			REV		H2		H3
	MIRROR DEFROST	DD	E2	DE	氚	BROOM	H4		H5
Γ	SLEEPER LIGHTS		E3			SANDER	H6		H7
$\bigcup_{i=1}^{\downarrow}$	IDLE SPEED	FB	E4	FAFN	KNEEL		H8		
SLEEPER LIGHTS		E5			\bigotimes	CHIME MUTE	DY	H9	DZ
IDLE SPEED		E6			R. DOOR		J1		J2
≍ \$	MOWER DECK UP/DN	E7		E8	F. DOOR		J3		J4
	4 / 2 WD LOCK	E9		F1	AUX BATT		J5		J6
I/A	STEERING CONTROL	F2		F3	④)	SWING MAIN	J7		J8
	DRIVE TILT UP	F4		F5	J. III III	ACTIVE SWING	J9		K1
Â	MILL MAIN	F6		F7	⊡1 }	CENTERING	K2		K3
	MILL REVERSAL	F8		F9		REAR OPERATION AUTO-LIFT RELEASE	K4		K5
≣D ≣D	HEAD LIGHTS	G1		G2			K6		K7
↓ Q =	WORK LIGHT	G3		G4	-	ARROW		K8	
RAISE		G5	EY	G6	\square	FRONT WINDOW DEFROST	K9		L1
LOWER		G7	Ez	G8		REAR WINDOW DEFROST	L2		L3

	LEGEND	LE	EGEND CC	DE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE		SYMBOL	NAME (SYMBOL MEANING)	BODY	1	NS
	(SYMBOL MEANING)		NEGATIVE	POSITIVE		(SYMBOL MEANING)		NEGATIVE	POSITIVE
	SIDE WINDOW DEFROST	L4		L5		LEFT SIDE KNIFE	R2		R3
		L6		L7	X	ALL MECHANISMS	R4		R5
	CRAWLER STRETCHING	L8		L9		MONITOR MENU	R6		R7
	CRAWLER LOOSENING	M1		M2		VERTICAL BAR	S1		S2
휟	SEARCH LIGHT	МЗ		M4		THRESHING SYSTEM	S3		S4
<u>}</u>	SIDE MIRROR DEFROST	M5		M6		TABLE MOVEMENT	S5		S6
4		M7	CA	M8	Q	CYLINDER SPEED	S7		S8
	UNLOADER AUGER	M9		N1		COVER PLATE	S9		T1
-*	REVERSING	N2		N3		ENGINE STARTING AID	T2		Т3
Ð	DRIVING LIGHT	N4		N5		TRACTION CONTROL SYSTEM	T4		T5
HAZARD	HAZARD	N6		N7		HYDRAULIC DIVERTER VALVE	Т6		T7
4	EXTRA PLUG	N8		N9		LAMP TEST	Т8	Т9	U1
	GRAIN TANK LIGHT	P1		P2		DOCKING LIGHT	U2		U3
** *	ROTOR LIGHT	P3		P4		ROCKSHAFT	U4		U5
≝€	CHAFF SPREADER	P5		P6	AUX		U6	EG	U7
Ś	HANDLE	P7	EM	P8	DOCK LIGHTS		U8		
	LEFT / RIGHT TABLE	P9		R1	CTSY LIGHTS		U9		

NOTES

	LEGEND	LI	EGEND CO	DDE		LEGEND	LE	EGEND CO	DE
SYMBOL	NAME	BODY		NS	SYMBOL	NAME	BODY	1	NS
	(SYMBOL MEANING)	V1	NEGATIVE	POSITIVE		(SYMBOL MEANING) ARROW (DOWN)	Z1	NEGATIVE	POSITIVE Z2
AIR TEMP SEA		V2				RIGHT SIDE KNIFE	Z3		Z4
ENGINE LIGHTS		V3				HYDRAULIC HAMMER	Z5		Z6
TRANS LIGHTS		V4				HYDRA-CLAMP	Z7		Z8
DEFOG		V5			\swarrow	SHOVEL FLOAT	Z9		AP
SEAT		V6				SHOVEL HORIZONTALLY	AR		AS
UP TRAILER		V7		EH	11	HYDRAULIC HITCH	AT		AU
DEPTH FINDER		V8				LOCK	AV	BW	AW
EXHAUST		V9			LIGHT		AZ		BA
SINK PUMP		W1		W2		BLOWER FAST	BB		BC
STORAGE LIGHTS		W3				ARROW (LEFT)	BD	EU	BE
UP HATCH DOWN		W4				ARROW (RIGHT)	BF	EV	BG
<u>600</u>	TRAILER 3rd AXLE LIFT	W5	W6	W7		HYDRAULIC FLUID	BH		BJ
TRAILER 3rd AXLE LIFT		W8				WORK LIGHTS	BK		BL
₩1	HANDLE BAR HEATER	W9		Y1	Č □ □ □	TRACTOR WITH REAR PTO	BM		BN
(P)	PARKING BRAKE	Y2	DH	Y3	RR	READING LIGHTS	BP		BR
	ARROW (UP)	Y8	ES	Y9	چ	5 ⁷⁰ GEAR LOCKOUT	BS		вт

	LEGEND	LE	EGEND CO	DDE		LEGEND		LEGEND	CODE
SYMBOL		BODY	LE NEGATIVE ¹	NS POSITIVE	SYMBOL	NAME (SYMBOL MEANING)	BODY		
	FAILURE/ MALFUNCTION	BU	NEGATIVE	BV	0	# # bar lens laser etched	EL	NEGATIVE	
COCKPIT LTS	COCKPIT LIGHTS	СВ		СС	DIM		FC		FD
STOR LTS	STORAGE LIGHTS	CD		CE	BRIGHT		FE		FF
SEAT		CF		CG	전 전 전	REAR INTERAXLE WHEEL DIFF LOCK	FS		
LIGHT		СН		СК	101	FRONT WHEEL DIFF LOCK	FT		
ANCHOR		CJ		CL	ß	CRAWLING	FU		
*	POWER TAKE OFF	CR	EW	CS	रू स्	HI/LO GEAR XFER BOX	FV		
STBD		СМ		CN	Ð	REAR INTERAXLE DIFF LOCK	FW		
FUEL		СР		СТ	रू≊र	XFER BOX NEUTRAL	FX		
PORT		CU		CV	Į,	SUNROOF CLOSE	FY		
	SEAT BELT	CZ		DA	N.	SUNROOF OPEN	FZ		
	ENGINE DIAGNOSTIC	DB		DC	0+	BOGGIE LIFT SELECTOR/UP	GA		
<u> </u>	TRANS. OIL TEMP	DM	FG	DN	•00	BOGGIE LIFT SELECTOR/DN	GB		
₩₩ ₩	TRANS. OIL PRESSURE	DP	FH	DR	Þ¢	REAR BUZZER INHIBIT	GC		
	AIR FILTER	DS	FJ	DT	≡D	EXTRA HIGH BEAM LAMP	GD		
- Gł	WATER TEMP.	DU	FK	DV	Ē	MIRROR HEAT	GE		
\$ 0 \$	ENG OIL PRESSURE	DW	FL	DX	↓ ↓ ↓ ↓ ↓	ASR OFF ROAD	GF		
	H BAR LENS LASER ETCHED	EK			Ю	REAR WHEEL DIFF LOCK	GG		

NOTES

	LEGEND	l	LEGEND CODE
SYMBOL	NAME (SYMBOL MEANING)	BODY	LENS NEGATIVE ¹ POSITIVE
≞ ∕.±	ADR SWITCH	GH	
<u>م م</u>	EQUIP LIGHT	GJ	
ۥ ڰٳ((PANIC ALARM	GK	
<u>- U.</u>	BEACON WARNING LIGHT	GL	
	MAIN DOOR UNLOCK	GM	
00‡!	BOGGIE RATIO CTRL	GN	
	WATER IN FUEL	GP	
OFF	REDUCED SET BURGLARALM	GR	
	PTO ADD GEAR BOX	GS	
	EBS TRAILER BRAKE	GT	
(RPM	MUDDY SITE	GU	
	PTO GEAR BOX	GV	
	MAIN DOOR LOCK	GW	
	HAZARD WARNING	GX	
(@)	HILL START AID	GY	
+(<mark>]+</mark> 0+0	DRIVING LEVEL CTRL	GZ	
	DRIVING LEVEL CTRL/2	HA	
	REAR WORK PROJ LAMP	НВ	

LEGEND		LEGEND CODE		
SYMBOL	NAME	BODY	LENS	
	(SYMBOL MEANING)		NEGATIVE ¹	POSITIVE
OFF	OFF ENG CTRL RATING/PTO	нс		
<u>}}</u>	ON/OFF PARKING HEATER	HD		
(() () () () () () () () () () () () ()	RED INTERIOR LIGHTING	HE		
Ωщ	BYPASS/PARKING HEATER	HG		
(<u>, + 0</u>	AIR SUSPENSION DN	HJ		
	AIR SUSPENSION UP	НК		
-	ENGINE RATING CTRL-	HL		
(C) AUTO	AUTO/MANUAL	НМ		
MEM (0+0	MEM/RECALL	HN		
AUTO	DRIVING LEVEL CTRL/AUTO	HP		
상 전 전	PERM XFER BOX DIFF LOCK	HR		
	FUNCTION LAMP	HT		
34	ENGINE/XFER BOX PTO	HU		
	WINDOW LIFT	HV		
(RBS) OFF	ABS INHIBIT	нw		

LEGEND		LEGEND CODE		
SYMBOL	NAME (SYMBOL MEANING)	BODY	LENS NEGATIVE ¹ POSITIVE	
	CONTURA IV &V H BAR LENS LASER ETCHED	нх		
	CONTURA IV &V * * BAR LENS LASER ETCHED	HY		
Ŵ	ENGINE RATING CTRL	HZ		
ON	ON ENG CTRL RATING/PTO	JA		
+	ENGINE RATING CTRL+	JB		
	HAZARD WARING LAMP	JC		
Ø	ADR SWITCH	JD		
	DRIVING LEVEL CONTROL	JE		
	DRIVING LEVEL CONTROL	JF		
•	FUNCTION INDICATOR	JG		
	AUTO/MANUAL	JH		
	MIRROR HEAT LEFT DRIVING	JJ		
©1 1↓	PTO GEAR BOX	JK		
	ASR OFF ROAD/ TRACTION CTRL	JL		
F×-1	REAR WHEEL DIFF LOCK	JM		
	HSA/BSRA SWITCH	JN		
	EQUIPMENT LIGHTING	JP		
	MACHINE ON	JR		

LEGEND		LEGEND CODE		
SYMBOL	NAME (SYMBOL MEANING)	BODY	BODY LENS	
	PANIC ALARM	JS		
())) ()))	BEACON WARNING LIGHT	JT		
रूट र	MV SUNROOF HATCH	JU		
60	BOGGIE LIFT SELECTOR	JV		
<u>0</u> 0	BOGGIE LIFT SELECTOR	JW		
₽	ACOUSTIC REVERSE LIGHT	JX		
	REAR WORK PROJECTOR LAMP	JY		
Ū́+	PTO ON REAR ENGINE NMV	JZ		
₽	REAR INTER AXLE/ WHEEL DIFF LOCK	KA		
	WINDOW LIFT	KB		
	AIR SUSPENSION DOWN	кс		
	AIR SUSPENSION UP	KD		
G	MAIN DOOR UNLOCK	KE		
	MAIN DOOR LOCK	KF		
MEM	MEMORIZE/ RECALL SWITCH	KG		
2s recall 5s store	MEMORIZE/ RECALL SWITCH	КН		
Q̃₀	ON/OFF ENGINE RATING CTRL	KJ		
×-	REDUCED SET BURGLAR ALARM	кк		

LEGEND		LEGEND CODE		
SYMBOL	NAME (SYMBOL MEANING)	BODY	LENS NEGATIVE ¹ POSITIVE	
<u>111</u>	PARKING HEATER	KL	NEGATIVE	
Ū 2↓	PTO ADD GEAR BOX	КМ		
1 rpm	MUDDY SITE SWITCH	KN		
	EBS TRAILER BRAKE	КР		
Ū.	+/- POUR PMT	KR		
С ⁺ С	+/- POUR PMT	кs		
	ADR SWITCH	кт		
Ξ×Ξ	ADR SWITCH	кv		
ĥ	WINCH UP	ĸw		
6 0	WINCH DOWN	кх		
Č)	CRUISE SPEED	КY		
R ₊	CRUISE RESUME	кz		
s_	CRUISE SET	LA		
5	MAIN SWITCH CONTROL	LB		
	ADDITIONAL WARNING	LC		
	REAR SEARCH SPOTLIGHT	LD		
	FRONT SEARCH SPOTLIGHT	LE		
þ	2 TONES SIREN	LF		

LEGEND		LEGEND CODE		
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE ¹	NS POSITIVE
Ē₫₫	DAY/NIGHT MODE	LG		
OFF ROAD	OFF ROAD MODE	LH		
₽	ROAD MODE	LJ		
	WINDOW LIFT	LK		
N AUTO	AUTO NEUTRAL MV/DV	LL		
Ć	SUNROOF CONTROL	LM		
<u>N</u>	BEACONS WARNING LIGHTS	LN		
Ø	REDUCE SET ALARM	LP		
<u></u>	NIGHT HEATER	LR		
	WHITE DISC	LS		
N AUTO	AUTO NEUTRAL RENAULT	LT		
OFF	OFF ROAD	LU		
-	FUNCTION LIGHT	LV		
ON		11		
OFF OFF				
ON		12		
 0		13		
0 		14		
O O F N F		15		

NOTES

JLINE

www.carlingtech.com

Our extensive Web site provides in-depth, detailed information about our products and capabilities. With offices around the world, we're always ready to do business, answer questions and help our customers. Call, fax or e-mail anytime to start working with a company that's always **ON**.

Product Catalogs

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Carling also offers several catalogs, covering all of our circuit protection and control lines. This complete line of catalog information, which includes general specs, circuit and terminal drawings, form & fit drawings, and complete ordering information, is available in printed form or as downloadable PDF documents from our web site. Please visit our website at www.carlingtech.com, or contact any one of our locations to request the following literature:



Switches and Controls This catalog includes the complete line of Carlingswitch brand electrical switches for most any power switching need. Included are rocker, toggle, pushbutton, rotary and sealed switches with a wide variety of circuits, ratings terminations, colors, illuminations, and legends. Worldwide certifications include UL, CSA, and TUV.



Miniature Switches Rounding out Carling's product portfolio is our complete line of miniature and subminiature switches. Offerings include sealed and unsealed rocker, toggle, pushbutton and slide switches. Various actuator styles, colors, electrical ratings and terminations are available with select UL and CUL approvals.



Circuit Protection Carling offers a full line of hydraulic/magnetic circuit breakers from the miniature M-Series to the high amperage F-Series. Various actuator styles, colors, electrical ratings and terminations are available. Worldwide certifications include UL1500, UL489A, CSA, and VDE, TUV marked.



Thermal Circuit Protectors This catalog details Carling's thermal circuit protection products. Thermal protectors range from 3 to 60 amps. Bushing or Snap-in Mounting styles and Quick Connect Terminals are included. Worldwide certifications include UL1500, TUV and CE marked.



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