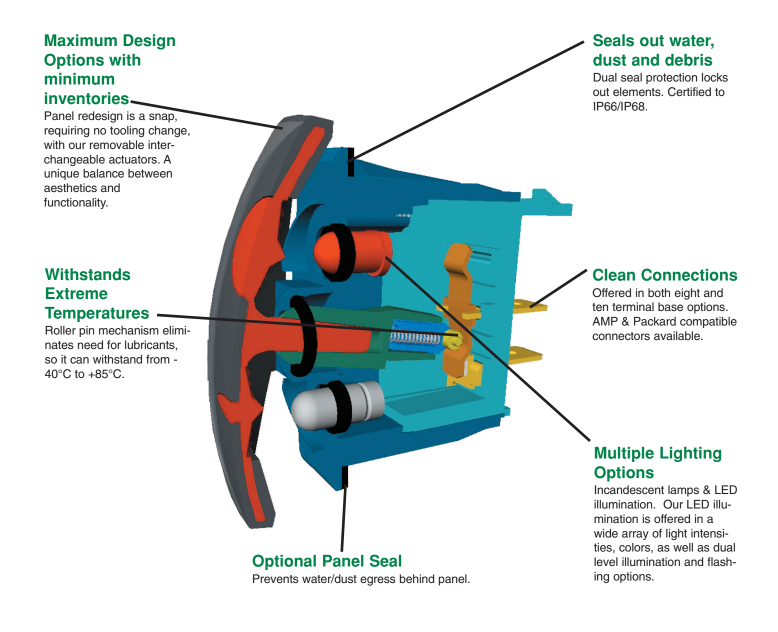


## Whatever your application, our Contura switches deliver the performance you demand

— 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 valuable accessories, make our Contura switches the ideal choice.





## **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 II actuators are constructed of thermoplastic polycarbonate, and 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 and bottom of the rocker.



#### **Contura III**

The Contura III actuators are constructed of thermoplastic polycarbonate, and are offered with either a hard nylon overlay, or a "soft-touch" elastomer overlay. The Contura III incorporates three rows of bars on the top and 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 and advanced styling of the latest panel designs, flowing with these advanced curves and radii. This actuator style fits on the Contura II & III 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. It can be mounted in between two Contura IV's, by itself, or in groups. This actuator style is available with all flush style mounting brackets.



#### 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. The conventionally designed actuators are available with one-piece bar lenses, or square lenses in either one or two part construction with backlit legends, for increased durability of lens symbols.



#### 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. The actuators are available with onepiece bar lenses, or square lenses in either one or two part construction with backlit legends, for increased durability of lens symbols.



#### Contura XII

The Contura XII version incorporates a paddle style handle on the raised bracket/bezel, also used in the Contura X and XI switch. The contoured handle design provides intuitive recognition and ease of operation for a variety of transportation related applications, and is available with all Contura X and XI lens and legend offerings.



#### **Illuminated Plug**

The Illuminated Plug is offered with removable/ replaceable lamps, Contura II, V and X 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.

# **V-Series Accessories/Options**

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





### Electrical

Contact Rating	.4VA @ 24VDC (MAX) resistive 15 amps, 125 VAC 10 amps, 250 VAC 1/2 HP 125-250 VAC 20 amps, 4-14 VDC 15 amps, 15-28 VDC 10A 14VT 6A 125 VAC I
Dielectric Strength Insulation Resistance Initial Contact Resistance. Life	1500 Volts RMS
Contacts	Silver cad-oxide, silver tin-oxide, fine silver
Terminals	Brass or copper/silver plate 1/4" (6.3mm) Quick Connect terminations standard. Solder lug, Wire Lead

### Mechanical

Endurance ..... 150,000 cycles minimum

Physical	
Lighted	Incandescent - rated 10,000 hours Neon - rated 25,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for volt- ages to 24 VDC)
Seals	Internal Optional external gasket panel seal
Base	Polyester blend rated to 125C with a UL flammability rating of 94 V-O.
Contura II, III, IV, V	
Actuator	Hard Surface: Basic actuator struc- ture molded of thermoplastic 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.
Contura X, XI, XII	2
Actuator, VP	Nylon 66 Reinforced rated to 105°C Polycarbonate rated at 100°C

# Actuator Travel (Angular Displacement)

2 position	18°
3 positions	9° from center

# **Mounting Specifications**

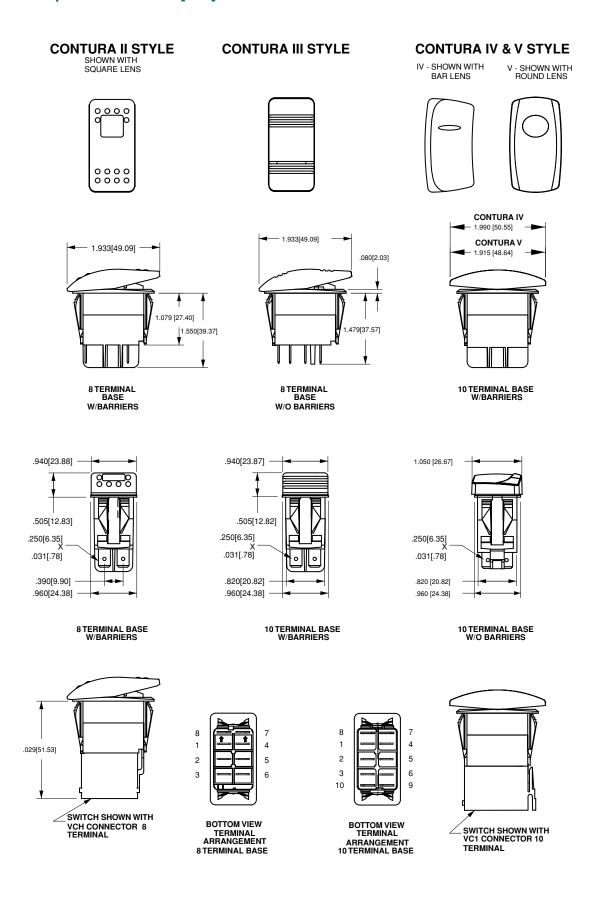
Panel Thickness Range				
# of gaskets	Acceptable Panel Thickness			
0	.030 to .250 (.76mm to 4.76mm)			
1	.030 to .109 & .147 to .157			
	(.76 to 2.77mm & 3.73 to 3.98mm)			
Recommended: No gasket with panel thickness				
of .032, .062, .093, .125, .187 or .250				

# Agency Certifications

Agency Certifications					
<b>RI (\$)</b> 🙆					
Environmental					
Environmental	Sealed version: IP68, in accordance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010. This rating applies to front panel components and signifies protection against dust and the pro- longed effects of immersion under pressure. The standard test for immersion under pressure requires submersion under one meter of water for 30 minutes. The V-Series switch has exceeded these parame- ters, having been actuated and illu- minated during submersion. NOTE: Sealed switch with optional panel gasket will meet IP67 rating.				
Corrosion	Flowing Mixed Gas (FMG) Class III 3 year accelerated expo- sure per ASTM B-827, B-845 Silver and gold contacts				
Operating Temperature Vibration 1	-40° C to + 85° C Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz. Tested with VCH connector. Test criteria - No loss of circuit during test and pre and post test contact resist- ance.				
Vibration 2	Resonance search           24-50 Hz 0.40 DA           50-2000 ±10 G's peak           Results Horizontal Axis 3-5 G's max.           Random           24 Hz         0.06 PSD-Gsq/Hz           60 Hz         0.50           100 Hz         0.50           2000 Hz         0.025           2000 Hz         0.025           No loss of circuit during test; <10µ				
Shock	Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact resistance.				
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs. Sealed version only.				
Dust	Per Mil-Std 810C, Method 510.2 Air Velocity 300 <sup>±200</sup> Feet/Min, Test				
Thermal Shock	Duration 16 Hrs. Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test cri- teria - pre and post test contact resistance				
Moisture Resistance	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance				
Ignition Protection	All Contura switches with sealed construction meet the requirements of UL1500/ISO8846 for ignition pro- tection, in addition to conformance with EC directive 94/25/EC for marine products.				
and a set of a second					



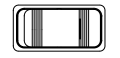
Dimensional Specifications: in. [mm]

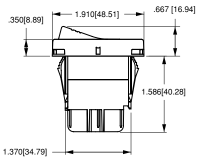




# Dimensional Specifications: in. [mm]

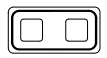
# CONTURA X STYLE SHOWN WITH RAISED BRACKET

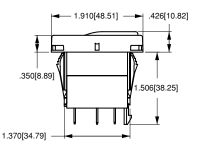




8 TERMINAL BASE W/BARRIERS

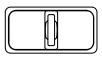






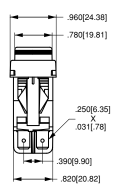
10 TERMINAL BASE W/O BARRIERS



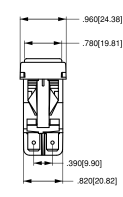


1.305[33.15] ۵ Į 1.370[34.79]

8 TERMINAL BASE W/O BARRIERS



8 TERMINAL BASE W/BARRIERS



10 TERMINAL BASE W/BARRIERS

8

1

2

3

10

BOTTOM VIEW TERMINAL ARRANGEMENT 10 TERMINAL BASE

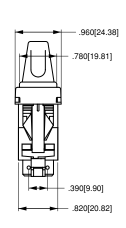
7

4

5

6

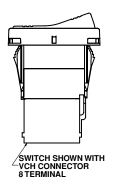
9

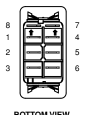


10 TERMINAL BASE W/O BARRIERS

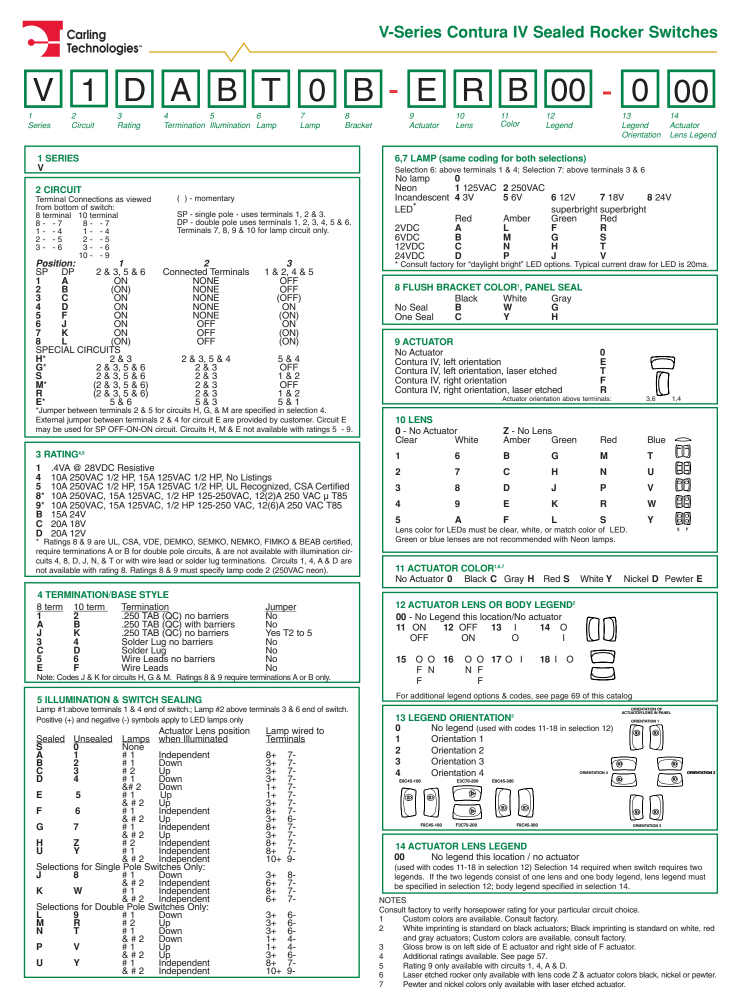


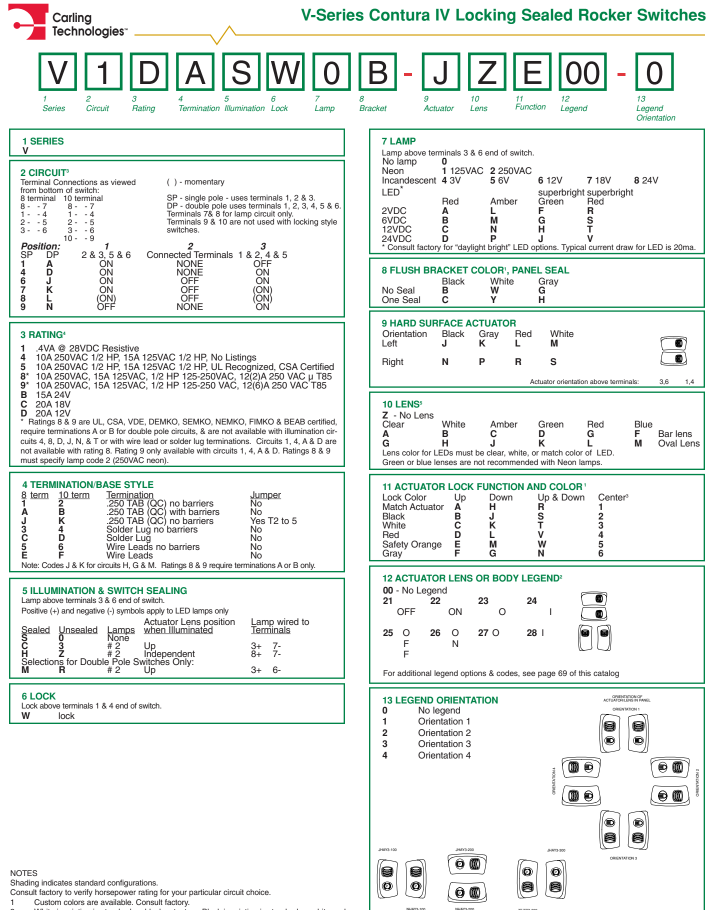




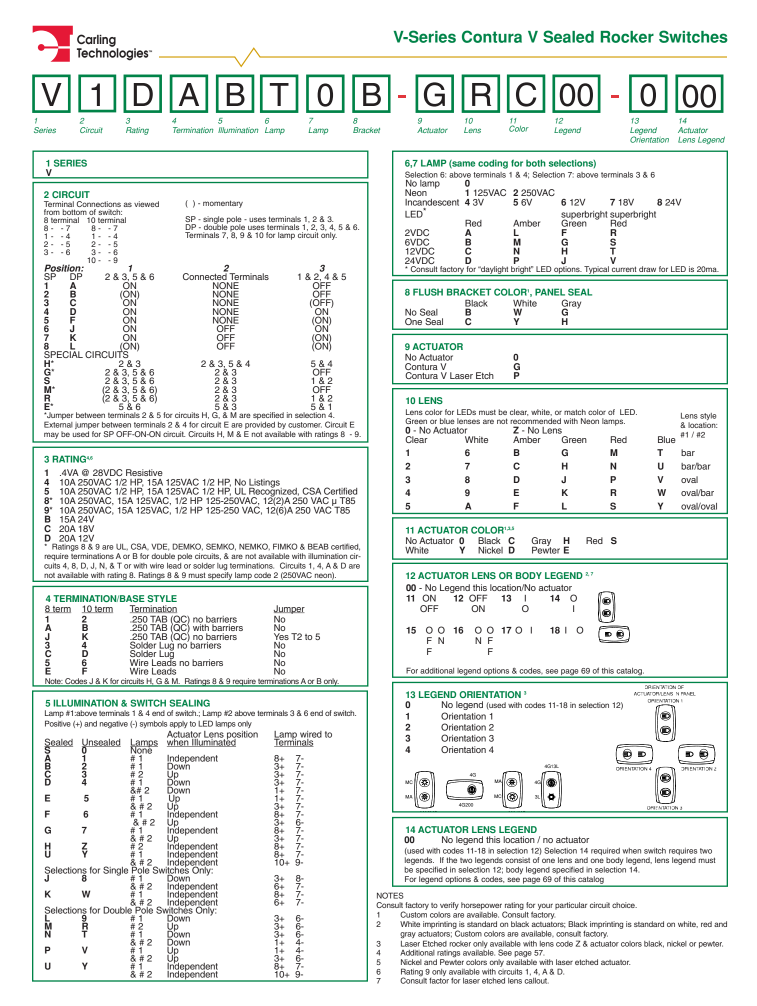


BOTTOM VIEW TERMINAL ARRANGEMENT 8 TERMINAL BASE





- 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 57.
- 5 Located at T3-6 end of switch.





### 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	VVPJ1Z21100				
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 <sup>1</sup> 4 Two Square lens	3,4 LENS OPENING FOR Z No lens 1 Bar lens 2 Square lens				
1     One bar lens     5     Square lens on top/       2     One bar lenses     5     Square lens on top/       3     One Square lens     Contura X only)	5, 7 LENS OR BODY LEGEND <sup>2</sup> 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 0 0 16 0 0 17 0   18   0	25 O 26 O 27 O 28 I F N F F For additional legend options & codes, see page 69 of this catalog.				
F N N F F F F For additional legend options & codes, see page 69 of this catalog	6 LEGEND ORIENTATION <sup>3</sup> ORIENTATION OF ACTUATORILENS IN PANEL       0     No legend       1     Orientation 1       2     Orientation 2				
1 Orientation 1 2 Orientation 2 3 Orientation 3 4 Orientation 4 ORIENTATION 4 DI DI ORIENTATION 2 DI DI DI ORIENTATION 2 DI DI DI ORIENTATION 2 DI DI DI DI ORIENTATION 2 DI DI DI DI DI ORIENTATION 2	Contura X, XI & XII actuator lens assembly separately: $ \underbrace{VVL}_{\substack{1\\Lens Separately}} \underbrace{2}_{\substack{2\\Lens}\\Style} \underbrace{1}_{\substack{3\\Lens}\\Color} \underbrace{000}_{\substack{4\\Legend}} \underbrace{5}_{\substack{Legend}\\Orientation} $				
Contura X, XI & XII top piece of 2-piece lens separately:	1 CONTURA X, XI & XII LENS SEPARATELY VVL				
<b>1</b> TOP OF LENS SEPARATELY VVT	2 LENS STYLE <sup>3</sup> 1 Bar lens 2 One Piece Square lens 3 Bottom of Two-Piece Square lens <sup>5</sup>				
	3 TRANSLUCENT LENS COLOR         1 Clear       2 White       3 Amber       4 Green <sup>4</sup> 5 Red       6 Blue <sup>4</sup>				
Contura X, XI & XII actuator lens assembly:	4 LENS OR BODY LEGEND <sup>2</sup> 00         No legend           21         22         23         24           OFF         ON         O         I           25         O         26         O         27         O         28         I           F         N         F				
actuator stem top lens two piece lens assembly posts mount toward actuator stem bottom lens tor assembly, minus the top lens. Lenses snap in from bottom.	5 LEGEND ORIENTATION <sup>3</sup> Internation 2       0     No legend       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	W RA	ORIEN- TATION	
COMPANY SERIES	PLAIN BRASS				
	02965580		12	3.0	
PACKARD 58 SERIES	02965471	12010601	(2)16-14	(2)1.0-2.0	
	02965470		16-14	1.0-2.0	В
	02965469	06288318	20-18	.58	
		12084590	12	3.0	
		12052224	12	3.0	
PACKARD		12015870	16-14	1.0-2.0	
METRI-PACK 630 SERIES		12020035	(2)22-18	(2).58	A
	12015832	12015869	20-18	.58	
		12052222	20-22	.355	
AMP 250 SERIES FASTIN-FASTON	60253-1	60253-2	16-12	1.3-3	
	00200-1	00200-2	(2) 16	(2) 1.3	в
	42100-1	42100-2	18-14	.8-2	Ď
	60295-1	60295-2	22-18	.39	

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



.920[23.37]

A 1 A 2 1 8 266[32.16]

MARKING DETAIL FRONT VIEW VC1

69 5 .466[37.24] +

MARKING DETAIL REAR VIEW

ł 4

.920[23.37] VC2 4 4 4 3 2 1 8

VC2 CONNECTOR HOUSING (For AMP terminals only)

.266[32.16] MARKING DETAIL FRONT VIEW

.820[20.83]

5 69 .466[37.24] +

MARKING DETAIL REAR VIEW

11

TANG

TANG SYMBOL =

4 SYMBOL

> VCH CONNECTOR HOUSING

MARKING DETAIL FRONT VIEW

4 4 4

ACKARD 58

SHOWS ORIENTATION OF TANG IN SLOT

70[19.56]

170[29.72] ł

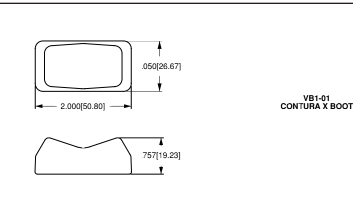
.950[24.13]

.250[31.75]

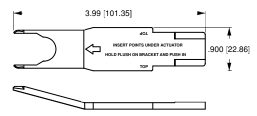
MARKING DETAIL REAR VIEW

CONNECTOR HOUSING









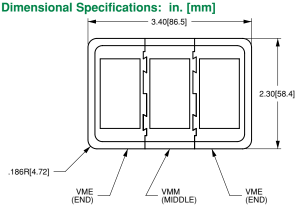


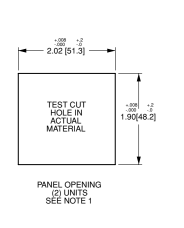




# V-Series Contura Sealed Rocker Switch Accessories

## **Contura Mounting Panels**



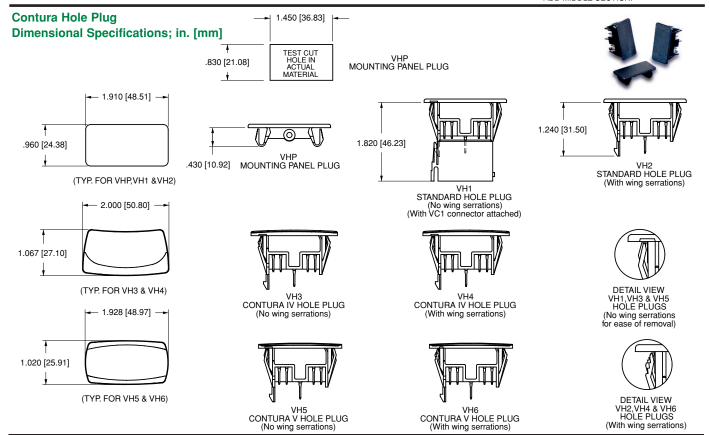




PANEL THICKNESS TOLERANCE:

.062[1.57] .093[2.36] .125[3.17] .187[4.75] .250[6.35] .375[9.52]

NOTES: 1. FOR ADDITIONAL UNITS, ADD 1.03 [26.2] PER UNIT. 2. FOR MORE THAN 2 V-SERIES SWITCHES, ADD MIDDLE SECTION.



#### Additional V-Series Ratings

- .4VA @ 28VDC Resistive 1
- 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
- 15A 125VAC 1/2 HP, 12(2)A 125 VAC µ T85 6\*
- 15A 125VAC 1/2 HP, 12(6)A 125 VAC T85 7\*
- 8\* 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(2)A 250 VAC µ T85
- 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(6)A 250 VAC T85 9'
- в 15A 24V
- С 20A 18V
- D 20A 12V
- Е 20A 14V, 10A 14VT (circuits 1, 4, A, & D only)
- F 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 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.



# **Standard Sealed Rocker Switch Markings**

	LEGEND	LE	EGEND CC	DE		LEGEND		LEGEND CODE		
			LEI							
SYMBOL	(SYMBOL MEANING)	BODY	NEGATIVE <sup>1</sup>	POSITIVE	SYMBOL	(SYMBOL MEANING)	BODY	NEGATIVE <sup>1</sup>		
	RUNNING LIGHTS (UNDER POWER)	AA	NA	MA	-)	ANCHOR LIGHT	37		38	
	LIGHT	AB	NB	MB	Ĵ	ANCHOR	39		40	
-`Ŏ́-	MASTER LIGHT SWITCH	AC	NC	MC	Ē	WATER FLUSHING TAP FOR OUTBOARDS	41		42	
Þ	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	
S	VENTILATION FAN OR BLOWER	AF	NF	MF		SIDE MARKER LIGHT	DG	49	DF	
ξ()·	WINDSHIELD WASHER	AG	NG	MG		INTERIOR LIGHT	50	51	52	
$\widehat{\mathcal{P}}$	WINDSHIELD WIPER	AH	NH	MH		WORK LIGHT	53	54	55	
<b>(j</b> )	BILGE PUMP	AJ	NJ	MJ	A	WORK LAMP	56	57	58	
<rl> <li>Image: A start of the start of the</li></rl>	BILGE BLOWER	AK	NK	MK	L L S S S S S S S S S S S S S S S S S S	LOADING FLOOR LAMP	CW	59	СҮ	
÷ŧ	POTABLE WATER PRESSURE	AL	NL	ML	ON -WIPER- INT DELAY	O PER- DELAY				
$\bigcirc$	ENGINE START	AM	ED	ММ	Ĩ	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		HAZARD WARNING	68	69	70	
	UP/DOWN LIFT	34			<b>*</b>	WARM AIR BLOWER	71	72	73	
	TRIM TAB TRIMMING OPERATION	35		36	₽R	HORN REAR	AX	74	Y4	

NOTE

1 Negative lens not available on L or LD-Series. Additional Standard Markings available. Consult factory.