# **V-Series** CONTURA ROTARY SWITCHES

The V-Series Contura Rotary Switch was designed for maximum performance and reliability leveraging the features of the widely popular V-series Contura Rocker Switches. Available in maintained and momentary circuit options, the V-Series Rotary features a sturdy knob construction, up to three separate LEDs, and fits in an industry standard panel opening.

Internally, the V-Series Contura Rotary uses a patented mechanism that translates rotary to linear motion. This allows for common switch functionality and terminal connections with the V-Series rocker version and requires no harness change. A secondary CAM, which helps drive the mechanism, provides definitive detent positions and prevents the switch from stopping between positions, while improving tactile feel.

The V-Series Rotary also features an innovative PC board that supports the LED and surface mount resistors; and IP67 sealing protection above panel by utilizing LED and actuator stem seals. Together, these features make the V-Series Contura Rotary switch the best choice available in the market today.









## **Resources:**

**Download 3D CAD Files** 

IGS > STP >

Watch Product Video



## **Product Highlights:**

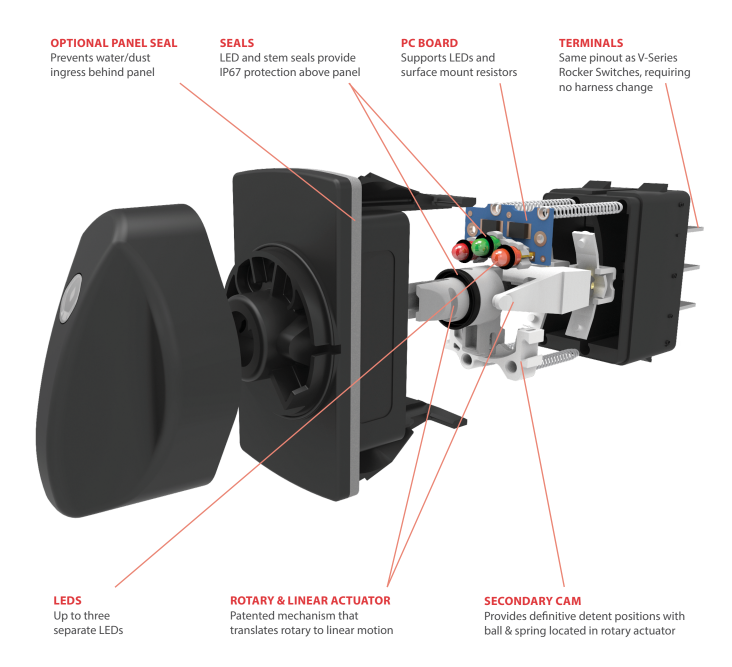
- Accommodates up to three separate LEDs
- Patented mechanism translates rotary into linear motion
- Secondary CAM for definitive detent positions
- PC Board supports LED and surface mount resistors
- · Sealed to IP67 for Above-Panel Components
- · Common terminal & circuit functionality with V-Series Rocker switches, with no harness change required

## Typical Applications:

- · On/Off Highway Equipment
- Marine
- · Test & Measurement
- Instrumentation
- Speed Control



# V-Series Rotary Switch DESIGN FEATURES



#### **Electrical**

Rating

Circuit	Voltage	Max Current Resistive
2 Position Maintain	12	20
2 Position Momentary	12	20
3 Position All	12	20
2 Position Maintain	24	15
2 Position Momentary	24	15
3 Position All	24	15

Dielectric Strength Insulation Resistance Initial Contact Resistance 10 Milli Ohm max @ 4VDC

Life

**Terminals** 

1500 Volts RMS 50 Megohms

50,000 Cycles Two Position 25,000 Cycles Two Position Momentary and All Three position 0.250" (6.3mm) Quick Connect

# **Physical**

**Function Circuits** Double Pole Single Throw, DPST Double Pole Double Throw, DPDT

Two and Three Position Operation

Maintained and Momentary **Knob Rotation** Two Position 60 Degrees

Three Position 30 Degrees from

Center

Illumination LED; Red, Green, Amber, Yellow,

White, Blue

Seals LED O-ring(s) - Silicone, Bezel

gasket - Neoprene, Knob seal -

**NBR** 

Flammability Exceeds FVMSS 302

Requirements, Exterior

Components, UL 94 V-2 or Better Interior Components, UL 94 HB or

Better

Polyester, PBT Base Nylon 66, PA **Bracket** 

Polybutylene Terephthalate, PBT Knob

6.5%GF

Lens Polycarbonate, PC Nylon 66, PA Connector

Mounting Front Panel Snap In, 1.450"

(36.83mm) X 0.830" (21.08mm) Panel Thickness, 0.030" - 0.187"

(0.76 - 4.75 mm)

## Mechanical

Knob Impact 50 Gram weight dropped from a height of 18 inches on Top & Sides

## **Environmental**

Sealing

Dust

Corrosion

Chemical Splash

Salt Spray

Vibration Random

Vibration Sinusoidal

Shock

Handling Shock Thermal Shock

Moisture Resistance

Thermal Cycling Ignition Protection

**UV** Protection

**ESD** 

IP68, for above-panel components

of actual switch only.

Mil STD 810, Method 510.2 Air Velocity

300 Ft/Min Duration 16Hr

IEC 68-2-60 Mixed Flowing Gas (MFG)

14 Days

Gasoline, Diesel, Motor Oil, Brake Fluid, Ammonia, Armour All Mil STD 202G, Method 101, Test

Condition A 96 Hr

Mil STD 202G, Method 214 test

Condition C 10G's RMS

Mil STD 202G, Method 204D, Test Condition A 0.06DA or 10G's 10-500Hz

MIL-STD 202G, Method 213B Test

Condition K, 30G's

1 Meter Drop onto Hard Surface MIL-STD 202G, Method 107G Test

Condition A -55 C to 85 C

MIL-STD 202G, Method 106F 10, 25

C to 65 C Cycles 95% RH 25 Cycles -40 C to 85 C

ISO 8846 with EC Directive 94/25/EC

for Marine Products 300 hr Xenon Arc, 1.4W/m2

wavelength 420 nm

Human Static Discharge, +/- 15KV applied during normal operation Shipping/Handling, frequency range 200-2000 MHz applied voltage is +8KV to +15KV and -8KV to -15KV 3

discharge cycles

<sup>\*</sup>Manufacturer reserves the right to change product specification without prior notice.



# 1 SERIES RV Ro Rotary Contura

2 CIRCUIT 1 Terminal Conform bottom 6 8 7 1 4 2 5 3 6 10 9	nections as viewe	ed ( DP - double pole use:	) - momentary s 1, 2, 3 and 4, 5, 6.
Position: DP 21 22 23 24 26 28 SPECIAL CIF	1 2 & 3, 5 & 6 ON (ON) ON ON ON (ON)	2 Connected Terminals NONE NONE NONE NONE OFF OFF	3 1 & 2, 4 & 5 OFF OFF OFF ON ON (ON)
55	(ON)	OFF	ON
61	2 & 3, 5 & 6	2 & 3, 4 & 5	1 & 2, 4 & 5
62	2 & 3, 5 & 6	2 & 3	OFF
64	(2 & 3, 5 & 6)	2 & 3	OFF

3 R/	ATING
1	.4VA 28VDC Resistive
B	15A 24V
D	20A 12V

4 TERMI	NATION / B	ASE STYLE	
8 Term	10 Term	Termination	Jumper
1	2	.250 TAB (QC) - no barriers	No ·
Α	В	.250 TAB (QC) - with barriers	No
<b>J</b> 4, 5	K <sup>4, 5</sup>	.250 TAB (QC) - no barriers	Yes (T2 to T5)

#### Notes:

- Switch circuit uses terminals 1,2,3,4,5 & 6. Terminals 7,8,9 & 10 are for lamp
- Switch circuit uses terminals 1,2,5,1,2 circuits only.

  Jumper between terminals 2 & 5 for Circuits 61, 62, & 64 to be specified in the Termination & Jumper selection.

  Circuit 61 may be used for SP, OFF-ON-ON circuit.

  Base will not have terminal insulating barriers when connector and/or jumpers are used. 2

- 5
- Base will not have terminal insulating barriers when connector and/or jumpers are used.

  Code J,K are optional for circuits 62 and 64. Customer may provide externally wired jumper to connect terminals 2 and 5.

  Lamp #1 located at top end of switch, above terminal 4.

  Lamp #2 located at top end of switch between terminals 1 & 4.

  Lamp #3 located at top end of switch, above terminal

  Positive (+) and negative (-) symbols apply to L.E.D. lamps only.

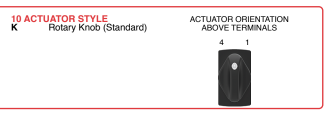
  Mounting hole size is 1.450" (36.83mm) by 0.830" (21.08mm). To mount multiple switches in single panel cut-out order optional interlocking mounting panels.

  Lens color for L.E.D.s must be clear, white, or match color of L.E.D.

5 ILLUMINATION 6, 8				
Sealed S	<b>Lamps</b> NONE	when illuminated	Terminals	
Ā	# 1	Independent	8+ 7-	
B C	# 1	Dependent	3+ 7-	
С	# 1	Independent	8+ 7-	
	& # 3	Independent	10+ 7-	
D	# 1	Dependent	3+ 7-	
	& # 3	Dependent	1+ 7-	
E	# 1	Independent	8+ 7-	
	# 2	Independent	9+ 7-	
	# 3	Independent	10+ 7-	
F	# 1	Dependent	3+ 7-	
	# 2	Independent	9+ 7-	
	# 3	Dependent	1+ 7-	
G	# 1	Dependent	3+ 7-	
	# 3	Independent	8+ 7-	
Н	# 2	Independent	8+ 7-	
J	# 1	Independent	8+ 7-	
	# 2	Independent	10+ 7-	
K	# 1	Dependent	3+ 7-	
_	# 2	Dependent	1+ 7-	
L	# 1	Dependent	3+ <u>7</u> -	
	# 2	Independent	8+ 7-	
M	# 2	Independent	8+ 7-	
	# 3	Independent	10+ <u>7</u> -	
N	# 2	Dependent	3+ 7-	
_	# 3	Dependent	1+ 7-	
P	# 2	Independent	10+ 7-	
_	#3	Dependent	1+ 7-	
Ŗ	#3	Independent	8+ 7-	
Т	# 3	Dependent	1+ 7-	

6, 7, 8 LAI Selection 6 No lamp	WP #1, 2 A	ND OR LAN erminal 7; Se	IP #3 6, 8 lection 8: abo	ove termina	al 8	
LED	Red	Amber	Green	Blue	White	
12VDC	C	<b>N</b>	<b>H</b>	<b>E</b>	6	
24VDC	D	<b>P</b>	<b>J</b>	<b>K</b>	8	

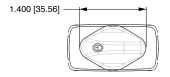


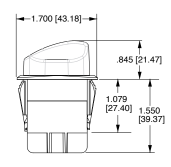


11 LENS COLOR <sup>8</sup> No Lens Z Clear White Amber Green 4 9 E K	Red <b>R</b>	Blue <b>W</b>
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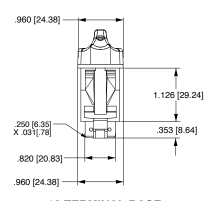
12 KNOB COLOR Black Gray C H Red White Y

# **Dimensional Specifications: in. [mm]**

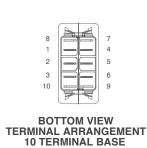


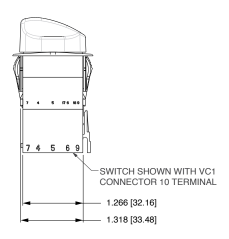


10 TERMINAL BASE W/ BARRIERS



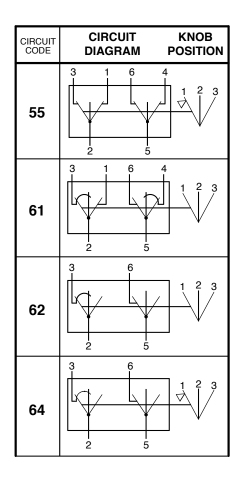
10 TERMINAL BASE W/O BARRIERS

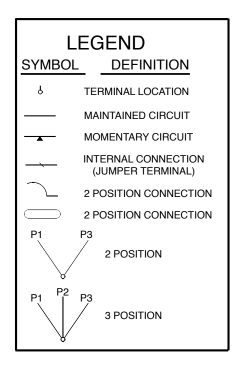




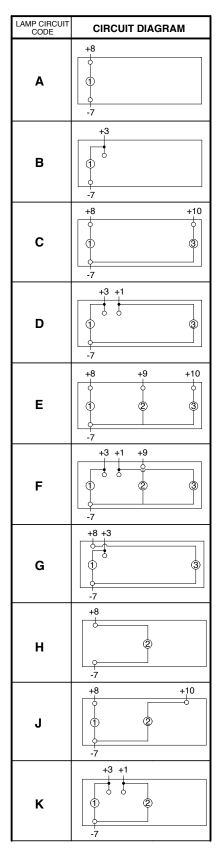
# **Circuits Diagrams:**

CIRCUIT	CIRCUIT KNOB DIAGRAM POSITION
21	3 6 1 3
22	3 6 1 3
23	3 6 1 3
24	3 1 6 4 1 3 2 5
26	3 1 6 4 1 2 3
28	3 1 6 4 1 2 3





# **Lamp Circuit Diagrams:**



LAMP CIRCUIT CODE	CIRCUIT DIAGRAM
L	+8 +3  -7
М	+8 +10
N	-7
Р	2 3
R	+8
Т	+1 • 3 • 7

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