

# SWITCHES & CONTROLS Rocker, Toggle, Pushbutton & Rotary



# CATALOG



Vertical Integration

Reliable & On-Time Delivery

Excellent Customer Service

Innovative & Eco-Friendly Products

DISTRIBUTORS

# 50+

#### **Table of Contents**

Р	roduct	t Selector	Guide		2	
---	--------	------------	-------	--	---	--

#### **Full-Sized Rocker Switches**

<b>Tippette Switches</b>		.5
TIL/TIG-Series	Non-Illuminated, 1P/2P	6
TIH/TII-Series	Non-Illuminated, 3P/4P	.6
LTIL-Series	Illuminated, 1P	6
LTIG/LTIH-Series	Illuminated, 2P/3P	6
Tippette Rocker an	d Bracket Styles	7
Tippette Actuator	Styles	8
Tippette Mounting	Bracket Styles	9
LS-Series	Softspot <sup>®</sup> Illuminated, 1P 1	
S-Series	Bezel-less	2

#### **Mid-Sized Rocker Switches**

T-Series	Mini-Tippette <sup>®</sup> , Non-Illuminated, 1P	16
LTA-Series	Mini-Tippette <sup>®</sup> , Illuminated, 1P	18
TG/LTG-Series	1P or 2P	20
<b>TTG-Series</b>	2 Independent Switches, 2P	22
TLG-Series	Adjacent Indicator Light, 1P	24
Circuit Designation	n Chart	26
<b>RR/LRR-Series</b>	Round, with or without Illumination, 1P	27
<b>R/RSC-Series</b>	Curvette <sup>®</sup> , Non-Illuminated, 1P	29
LRA-Series	Curvette <sup>®</sup> , Illuminated, 1P	31
<b>RG-Series</b>	Super Curvette <sup>®</sup> , Non-Illuminated, 1P/2P	33
LRG-Series	Super Curvette <sup>®</sup> , Illuminated, 2P	35

#### Small-Sized Rocker Switches

610/620-Series	Non-Illuminated, 1P or 2P	. 37
611/621-Series	Rocker/Paddle/Visi-Rocker®, 1P/2P	. 39
622/632-Series	With or without Illumination	. 41
651/652-Series	Non-Illuminated, 1P	. 43

#### **Sealed Switches**

V-Series	Rocker Actuator	45
V-Series	Paddle Actuator	56
V-Series	Rotary	64
V-Series	V-Charger Dual Port USB 2.0	71
V-Series	Actuators Separately	75
V-Series	Accessories	76
VP-Series	Illuminated Indicators	78
W-Series	Fully Submersible	81
L-Series	Rocker Actuator	86

L-Series	Paddle Actuator	Page 95
LP-Series ST-Series	Illuminated Indicators AC/DC, 1P/2P, IP67	
<b>Controls</b> LD-Series LMR-Series	Dimmer Mirror Rotate	

#### LW-Series Washer/Wiper ..... 104 N-Series Standard Legend Imprinting ...... 159

#### **Toggle Switches**

Page

LT-Series	Illuminated	112
F-Series	1 Pole	114
G-Series	2 Pole	116
H-Series	3 Pole	118
I-Series	4 Pole	118
C-Series	Heavy Duty 20 Amp	120
D-Series	Double Insulated all Nylon	122
110-Series	Quick Make/Break, AC/DC	124
DK/EK-Series	Heavy Duty, AC/DC	126
MAAOA/215	High Temperature	128
Hexboot Accessor	ies	130
Hardware Accesso	ries	131

#### **Pushbutton Switches**

16-3P-Series	Light Actuation Force	132
172-Series	High-Amperage, Momentary	134
P26-Series	AC Rated with Metal Cap	136
P27-Series	AC Rated with Plastic Cap	138
641-Series	1-3 Pole Maintained for Foot Controls	140
110-Series	AC/DC for Foot Controls	143
P-Series	Metal Construction Heavy Duty	145
PP-Series	Plastic Construction Heavy Duty	147
Hardware Accessor	ries	131
Rotary		
R135-Series	ON-OFF Repeating Action	149
700/800-Series	Up to 8 Positions	151
V-Series	-	. 64
Terminology/Ag	ency Approvals	154

Switches and Controls, Carling Technologies is the leading manufacturer of switches and controls serving OEMs worldwide. Carling Technologies broad product range offers a full line of rocker, toggle, pushbutton, rotary and mini switches for a wide variety of applications. Featuring cutting edge designs and advanced features, Carling products are well known for their performance and reliability.

Within This Catalog, you will find comprehensive product information for each product series including applications, performance specifications and ordering schemes.

Available Online are tools such as a part configurator, product selectors and stock checks. Please visit www.carlingtech.com for the latest information on all our products.

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

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

Other Products such as hydraulic-magnetic, thermal and ground fault circuit breakers are also available. www.carlingtech.com

		SEALEI	SWITCHES	
	NEW			
[	V-Rotary	V-Series	W-Series	L-Series
Poles	1, 2	1, 2	1, 2	1, 2
Ratings	up to 15A 12/24VDC	up to 15A 24VDC 15A 125VAC 10A 250VAC	up to 10A 24VDC	up to 15A 125VAC 10A 250VAC 20A 18VDC
Sealing / Actuator	IP67, rotary knob	IP66, rocker, paddle, locking rocker	IP68 including connector, bezel-less rocker, paddle & locking rocker	IP67, rocker, paddle, locking rocker
Mounting Hole Specifications	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount
Termination	.250 tabs solder lug wire leads	.250 tabs solder lug wire leads	.110 tabs	.187 tab .250 tabs
Illumination	incandescent, LED, neon	incandescent, LED, neon	LED	incandescent, LED
Approvals	pending	UL, CSA, VDE	n/a	n/a

	FULL-SIZI	ED ROCKERS	MID	-SIZED AND SM	ALL-SIZED ROC	KERS
		🥡 🧊		<b>♣</b> ∦ ₩		
	S-Series	TIG / LTIG / TIH / LTIH / TIL / LTIL TII / LS	RR / LRR	R / LRA / RSC RG / LRG	620 / 621 / 622 632 / 651	T / LTA / TG / LTG / TLG / TTG
Poles	1, 2	1, 2, 3, 4	1	1, 2	1, 2	1, 2
Ratings	up to 10A 28VDC	up to 15A 125VAC 10A 250VAC	up to 12A 125VAC 10A 250VAC	up to 20A 125VAC 15A 250VAC	up to 12A 125VAC 10A 250VAC 8A 250VAC 1/2 HP 125- 250VAC	up to 20A 125VAC 10A 250VAC
Actuator	bezel-less rocker	rocker, paddle	rocker	rocker, paddle	rocker, paddle	rocker, lever, paddle, plunger, toggle (bat)
Mounting Hole Specifications	.787" x 1.575" snap-in, keyed	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount screw mount	.795" [20.2mm] round snap-in mount	.480" x 1.072" [12.19mm x 27.23mm] .866" x 1.182" [22mm x 30mm] snap-in mount	.508" x .756" [12.9mm x 19.2mm] snap-in mount	.550" x 1.125" [13.97mm x 28.57mm] 1.00" x 1.125" [25.4mm x 28.57mm] snap-in mount
Termination	.110 Tabs	.187 tab solder lug .250 tabs screw terms wire leads	.187 tab	solder lug .250 tabs wire leads PC terms	.187 tab solder lug wire leads PC terms	.187 tab solder lug .250 tabs wire leads
Illumination	LED	incandescent, neon	incandescent, neon	incandescent, neon	incandescent, LED, neon	incandescent, neon
Approvals	n/a	UL, CSA, VDE	UL, cUL	UL, CSA, VDE	UL, CSA, VDE	UL, CSA

\*Options and approvals shown may apply to specific construction combinations only, consult factory for clarification. Manufacturer reserves the right to change product specifications without prior notice.

	CONTROLS					
	LD Dimmer	LMR Mirror	LW Wiper	N-Series	V-Charger	
Poles	multi-function	multi-function	multi-function	1	1	
Ratings	up to 10A 12VDC 5A 24VDC	up to 1A 14VDC .5A 28VDC	up to 8A 14VDC 4A 28VDC	.4VA 28VDC	12V/24VDC	
Actuator	rocker, paddle	joystick	rocker, paddle	rocker, paddle	sealed spring-loaded access doors	
Mounting Hole Specifications	.867" x 1.734" [22mm x 44mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount				
Termination	.250 tabs	wire leads with connector	.187 tabs	.187 tabs	.250 tabs	
Illumination	LED	n/a	LED	LED	LED	
Approvals	n/a	n/a	n/a	n/a	n/a	

	TOGGLE SWITCHES					
		10. A A			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*
	LT-Series	F/G/H/I	C / D	110-Series	DK / EK	MAAOA / 215
Poles	1, 2	1, 2, 3, 4	1	1, 2	1, 2	1
Ratings	up to 15A 125VAC 10A 250VAC 15A 12-28VDC	up to 20A 125VAC 20A 277VAC 2 HP 250VAC	up to 20A 125VAC 10A 250VAC	up to 6A 125VAC/DC 3A 250VAC/DC	up to 20A 125VAC/DC 10A 250VAC/DC	up to 20A 125VAC 10A 250VAC 1/2HP 125- 250VAC
Actuator	paddle, toggle (bat)	paddle, toggle (bat)	paddle, toggle (bat)	toggle (bat), toggle (ball)	toggle (bat), toggle (ball)	toggle (bat)
Mounting Hole Specifications	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.656" x 1.218" [16.66mm x 30.54mm] snap-in mount
Termination	.187 tabs solder lug .250 tabs screw terms wire leads PC terms	.187 tabs solder lug .250 tabs screw terms wire leads PC terms	solder lug .250 tabs screw terms wire leads	solder lug .250 tabs screw terms wire leads	screw terms	.250 tabs screw terms wire leads
Illumination	incandescent, neon	n/a	n/a	n/a	n/a	n/a
Approvals	n/a	UL, CSA, VDE	UL, CSA	UL, CSA	UL, CSA	UL, CSA

\*Options and approvals shown may apply to specific construction combinations only, consult factory for clarification.

			PUSHBUTTON		
	16-3P	170 / 172	P26 / P27	641 / 110	P / PP
Poles	1	1	1	1, 2, 3	1
Ratings	up to 3A 125VAC	up to 15A 125VAC 10A 250VAC	up to 6A 125VAC 3A 277VAC	up to 5A 125VAC 2A 250VAC	up to 20A 125VAC 10A 250VAC
Mounting Hole Specifications	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount	.500" dia [12.7mm] bushing mount
Termination	solder lug wire leads	solder lug screw terms wire leads	.250 tabs solder lug wire leads	solder lug wire leads PC terms	.250 tabs screw terms wire leads
Approvals	UL, CSA	UL, CSA	UL, CSA	UL, CSA	UL, CSA, TUV

		ROTARY	
			NEW CONTRACTOR
[	R135	700 / 800	V-Rotary
Poles	1	1	1, 2
Ratings	1.5A 250VAC 3A 125VAC 5A 12VDC	up to 3A 250VAC 6A 125VAC	up to 15A 24VDC 20A 12VDC
Actuator	round	asymmetrical	ergonomic knob
Mounting Hole Specifications	.375" dia [9.52mm] bushing mount .500" dia [12.7mm] snap-in mount	.500" dia [12.7mm] bushing mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount
Termination	wire leads	.125 tabs solder lug .250 tabs	solder lug .250 tabs wire leads
Illumination	n/a	n/a	incandescent, LED
Approvals	UL, CSA	UL, CSA	pending

\*Options and approvals shown may apply to specific construction combinations only, consult factory for clarification.

# Tippette FULL SIZED ROCKER SWITCHES

The Tippette Series is a traditionally styled rocker switch, available in sealed or unsealed versions. These switches are appropriate for use in general purpose applications which may or may not require a modicum of environmental protection. The Tippette Series is available in both illuminated and non-illuminated versions and features a wide variety of circuits, actuator styles and bracket options. This versatile offering includes international agency certifications and ratings to 26 amps for select circuits.



15 amps, 125 VAC

## Electrical

Contact Rating

Life

Contacts Terminals

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

# **Agency Certifications**



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

\*Manufacturer reserves the right to change product specification without prior notice



# Physical

Lighted Seals

Base Rocker/Bracket

# **Mechanical**

Endurance

100,000 cycles minimum

Incandescent - rated 10.000 hours

optional external gasket panel seal

Neon - rated 25,000 hours

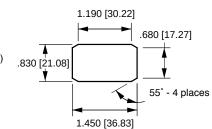
Phenolic (150°C)

Nylon 66 (105°C)

Bracket - Actuator WBL/MBL

# Mounting

MOUNTING HOLE (Nylon Snap-in Brackets) Panel Thickness: .040 min. - .250 max.



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

www.carlingtech.com

TIGA51	_ [	6M	_	BL	_	MBL	
1 Base Part Number	2 A	ctuator Style		3 Actuator Color		4 Bracket	
ER: SERIES/POLES / CIRCU 5VAC, 3/4 HP 125-250VAC, 15 2 Polo base 2				IINATION <sup>10</sup>		3 ACTUATO BL Black	OR COLOR <sup>9</sup> WH White

Single Po	ole in Dou	ible Pole ba	ase <sup>2</sup>		Double Po	ble		
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term.	leads
TIĞA50	TIGA51	TIGA54	TIGA55	On-None-Off	TIĞK50	TIGK51	TIGK54	TIGK55
TIGA5A	TIGA5B	TIGA5E	TIGA5F	(On)-None-Off	TIGK5A	TIGK5B	TIGK5E	TIGK5F
TIGA5L	TIGA5M	TIGA5S	TIGA5T	Òn-None-(Off)	TIGK5L	TIGK5M	TIGK5S	TIGK5T
TIGB50	TIGB51	TIGB54	TIGB55	On-None-Òn	TIGL50	TIGL51	TIGL54	TIGL55
TIGB5A	TIGB5B	TIGB5E	TIGB5F	On-None-(On)	TIGL5A	TIGL5B	TIGL5E	TIGL5F
TIGC50	TIGC51	TIGC54	TIGC55	On-Off-On	TIGM50	TIGM51	TIGM54	TIGM55
TIGC5A	TIGC5B	TIGC5E	TIGC5F	On-Off-(On)	TIGM5A	TIGM5B	TIGM5E	TIGM5F
TIGC5L	TIGC5M	TIGC5S	TIGC5T	(On)-Off-(On)	TIGM5L	TIGM5M	TIGM5S	TIGM5T
Three Po	le			. , . ,	Four Pole			
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term.	leads
TIHK50	TIHK51	TIHK54	TIHK55	On-None-Off	TIĬK50	TIIK51	TIIK54	TIIK55
TIHK5A	TIHK5B	TIHK5E	TIHK5F	(On)-None-Off	TIIK5A	TIIK5B	TIIK5E	TIIK5F
TIHK5L	TIHK5M	TIHK5S	TIHK5T	On-None-(Off)	TIIK5L	TIIK5M	TIIK5S	TIIK5T
TIHL50	TIHL51	TIHL54	TIHL55	On-None-On	TIIL50	TIIL51	TIIL54	TIIL55
TIHL5A	TIHL5B	TIHL5E	TIHL5F	On-None-(On)	TIIL5A	TIIL5B	TIIL5E	TIIL5F
TIHM50	TIHM51	TIHM54	TIHM55	On-Off-On	TIIM50	TIIM51	TIIM54	TIIM55
TIHM5A	TIHM5B	TIHM5E	TIHM5F	On-Off-(On)	TIIM5A	TIIM5B	TIIM5E	TIIM5F
TIHM5L	TIHM5M	TIHM5S	TIHM5T	(On)-Off-(Ón)	TIIM5L	TIIM5M	TIIM5S	TIIM5T
VDE APP								
10A 250V	AC, 15A	125VAC, 12	2(6)A 250VA	AC T85				
Single Po	ole in Dou	ıble Polé ba	ase <sup>2</sup>		Double Po	ble		
solder	.250	wire			solder	.250	wire	
lug	tab	lead			lug	tab	lead	
TIĞA90	TIGA91	TIGA95		On-None-Off	TIĞK90	TIGK91	TIGK95	
TIGB90	TIGB91	TIGB95		On-None-On	TIGL90	TIGL91	TIGL95	
TIGC90	TIGC91	TIGC95		On-Off-On	TIGM90	TIGM91	TIGM95	

Additional ratings up to 20A 125-277VAC, 1 1/2HP 125 VAC, 2HP 250VAC are available. Consult factory for specifics.

6M 6S 7S 7N 7P

#### **2 ACTUATOR STYLE**

- Angular/Smooth Face Gloss <sup>12</sup> Angular/Cross Serrations Gloss <sup>12</sup> Flatted/Smooth Face Gloss <sup>12</sup> 1S 1C 1F

- Angular/Longline Serrations Gloss <sup>1,12</sup> Long Smooth/Narrow <sup>14</sup> 1L 2L
- Curved/Smooth Face Matte <sup>3</sup> Curved/Smooth Face Gloss <sup>3</sup> Rounded Paddle/Smooth Face Gloss <sup>1</sup> Witch's Hat/Narrow <sup>14</sup> Witch's Hat/Wide <sup>14</sup>

3 ACTUA BL Black	k WH White RD Red
4 BRACH A B C H NBL WBL MBL FN FN FN BLK FN SS FW	KET STYLE <sup>9</sup> Screw Mount <sup>5</sup> Screw Mount <sup>5</sup> Screw Mount <sup>5</sup> Nylon Black Water shedding Black <sup>4</sup> Marine Style Black <sup>4,6</sup> Metal Snap-In <sup>5</sup> Black Metal Snap-In <sup>5</sup> Stainless Steel Snap-In <sup>5</sup> Wide Stainless Steel Snap-In <sup>5</sup>

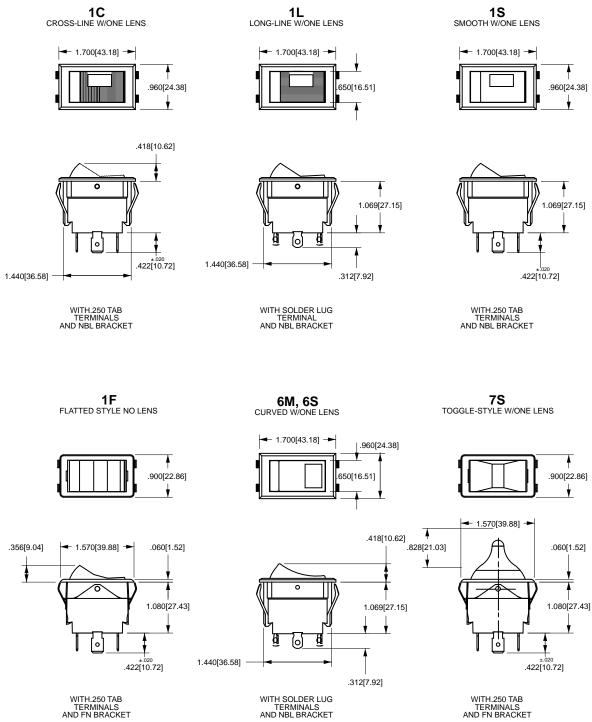
Notes:

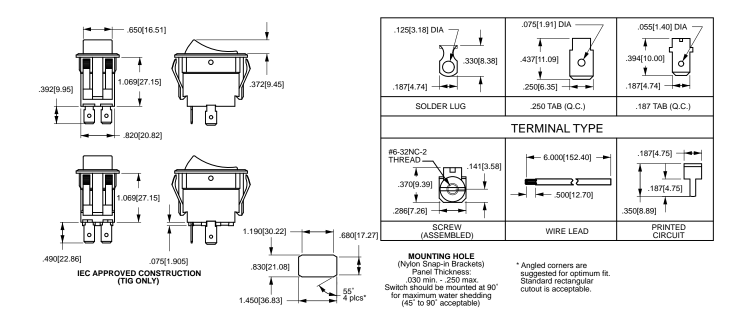
- NBL, FN, & FW brackets only. For single pole switch in a single pole base, specify TIL with single pole circuitry/rating/termination. NBL, WBL, & MBL brackets only. With 6M actuator, 1 2
- 3

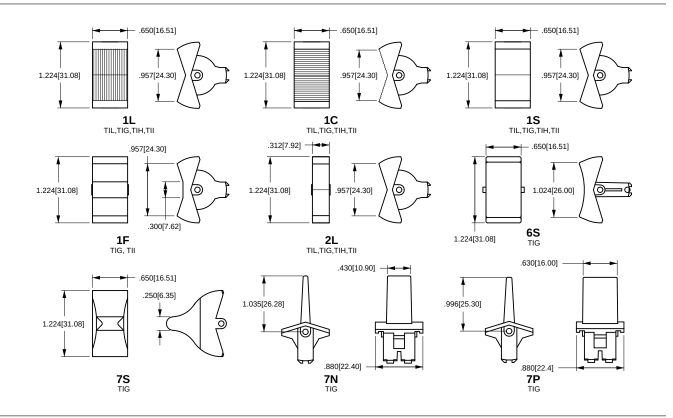
- 4 5 6
- NDL, WDL & MDL Drackets only. With fow actuator, brackets also will be matter finish. 6M & 6S actuators only Not available with 6M & 6S actuators. Consists of WBL bracket, neoprene seal, and dummy rivets at open holes. Consult factory for agency approval status.
- 7 8
- All ratings are appropriate for usage in low voltage applications. For additional special circuits, see catalog. Custom colors are available, consult factory. .187 tab and PC terminations are also available. Consult 9 10
- factory for catalog number callout. () momentary Not available with WBL or MBL style brackets. 11 12
- 13 14 Available with bracket A, C or H only. Not available with MBL, WBL or H brackets. Can be
  - supplied as a double rocker to control separate poles of a TIG, TIH or TII switch. Consult factory for details.

1 BASE PART NUMBER: SERIES / POLES / ILLUMINATION / CIRCUITRY <sup>12</sup> / RATING <sup>10</sup> / TERMINATION <sup>14</sup> 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC	2 ACTUATOR STYLE <sup>4</sup>
illuminated Single Pole in Double Pole base       illuminated Double Pole         solder       .250       screw       wire         lug       tab       term       leads       lug       tab       term       leads         LTILA50       LTILA51       LTILA54       LTILA55       On-None-Off       LTIGK50       LTIGK54       LTIGK55         LTILA54       LTILA55       (On)-None-Off       LTIGK54       LTIGK55       LTIGK55	1S Angular/Smooth Face Gloss <sup>1</sup> 1C Angular/Cross Serrations Gloss <sup>1</sup> 1L Angular/Longline Serrations Gloss <sup>1</sup> 6M Curved/Smooth Face Matte <sup>3</sup> 6S Curved/Smooth Face Gloss <sup>3</sup> 7S Rounded Paddle/Smooth Face Gloss <sup>2</sup>
LTILA5L LTILA5M LTILA5S LTILA5S LTILA5T On-None-(Off) LTIGK5L LTIGK5M LTIGK5S LTIGK5T LTILB50 LTILB51 LTILB54 LTILB55 On-None-On LTIGL50 LTIGL51 LTIGL54 LTIGL55 LTILB5A LTILB55 LTILB5F On-None-(On) LTIGL5A LTIGL5E LTIGL5F LTILC50 LTILC51 LTILC54 LTILC55 On-Off-On LTIGM50 LTIGM51 LTIGM54 LTIGM55 LTILC5A LTILC55 LTILC55 LTILC55 On-Off-(On) LTIGM5A LTIGM5B LTIGM55 LTIGM5F LTILC5L LTILC55 LTILC55 LTILC55 (On)-Off-(On) LTIGM5A LTIGM5B LTIGM55 LTIGM5F LTILC5A LTILC55 LTILC55 LTILC55 (On)-Off-(On) LTIGM5A LTIGM5B LTIGM55 LTIGM5F LTILC5A LTILC55 LTILC55 LTILC55 (On)-Off-(On) LTIGM5A LTIGM58 LTIGM55 LTIGM55 Additional ratings up to 12A 250VAC, 17A 125 VAC, 3/4 HP 125 VAC, 1HP 250VAC are available. Consult factory for specifics.	3 ACTUATOR COLOR <sup>11</sup> BL Black WH White RD Red         4 LENS COLOR <sup>13</sup> AM Amber RC Red GN Green <sup>7</sup> LU Blue <sup>7</sup> CL Clear WH White
Three pole switch is also available: Substitute H for fourth digit of part number. ex. LTIHK51         Notes:       1       NBL, FN, & FW brackets only. Double pole circuits provided with 3 pole base.         2       LTIL-Series with NBL, FN, & FW brackets only.         3       NBL, WBL, & MBL brackets only. With 6M actuator, bracket will also be matte finish.         4       1S, 1C, 1L & 7S with NBL bracket only available with LTIL-Series.         5       6M, 6S actuators only.         6       Not available with 6M and 6S actuators.         7       Not recommended with neon lamps.	5 BRACKET STYLE <sup>11</sup> NBL       Nylon Black         WBL       Water shedding Black <sup>5</sup> MBL       Marine Style Black <sup>5,8</sup> FN       Metal Snap-In <sup>4,6</sup> FN BLK       Black Metal Snap-In <sup>4,6</sup> FN SS       Stainless Steel Snap-In <sup>4,6</sup>
<ul> <li>Consists of WBL bracket, neoprene seal, dummy rivets at open holes. Consult factory for agency approval status.</li> <li>Not recommended with blue or green lenses.</li> <li>All ratings are appropriate for usage in low voltage applications.</li> <li>Custom colors and additional bracket styles are available, consult factory.</li> <li>() - momentary</li> <li>All double throw circuits supplied with two lenses. To specify two different lens colors, specify second color, after first color. (ex. LTIGM51-6S-BL-RC/GN-WBL-12V)</li> <li>.187 tab and PC terminations are also available. Consult factory for catalog number callout.</li> </ul>	6 LAMP VOLTAGE neon 9           125N         125 volt         250N         250 volt           incandescent         6V         6 volt         12V         12 volt         18V         18 volt           24V         24 volt         28V         28 volt         18         18         18

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







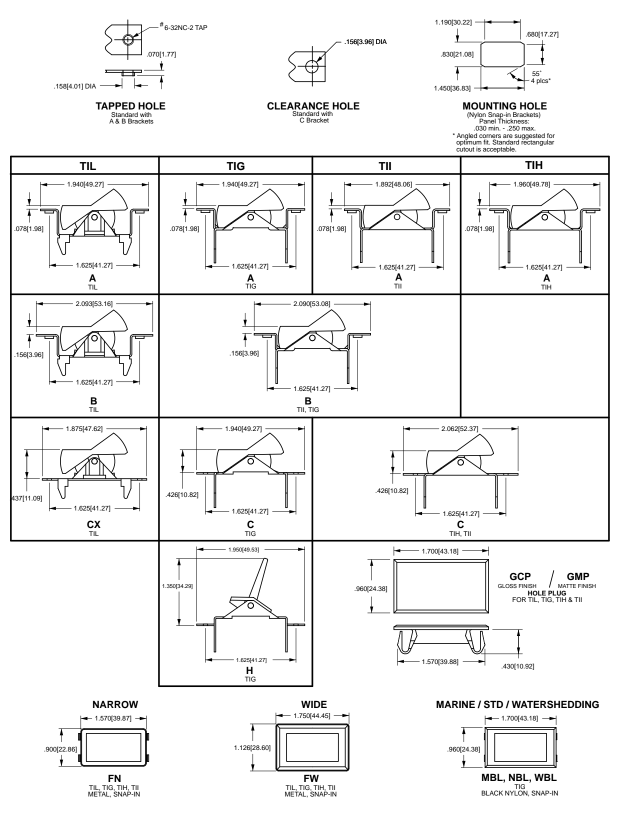
#### SPECIAL CIRCUITS FOR TIPPETTE ROCKER SWITCHES

Circuit	Position 1					
Progressive Two Circu	Progressive Two Circuit					
GG	BOTH CIRCUITS ON					
GG	BOTH CIRCUITS (ON)					
Single Pole Triple Thro	W (					
GE	ON					
Two Circuit						
GH	CIRCUIT 1 ON					
GP	CIRCUIT 2 ON					
Reversing Double Pole	e Double Throw					
GO	ON					
GX	ON					
() Indicates mor	mentary function.					

 Position 2	Position 3
ONE CIRCUIT ON ONE CIRCUIT ON	OFF OFF
ON	ON
BOTH CIRCUITS ON CIRCUIT 1 ON	CIRCUIT 2 OFF
OFF NONE	ON ON

ON

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





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



# **Product Highlights:**

- Water Resistant Construction
- Independent or Dependent Illumination
- Up to 3 Different Colors Under a Single Lens
- Multiple Termination Options

# **Typical Applications:**

- Marine
- Transportation



www.carlingtech.com

1000V - live to dead metal parts

#### **Electrical Life**

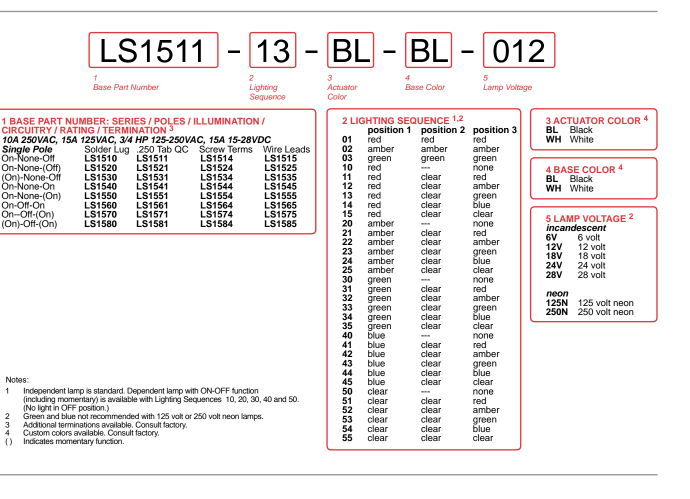
50,000 cycles - maintained 25,000 cycles - momentary

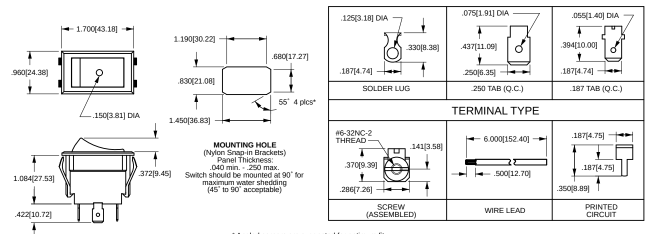
#### **Mechanical Life**

100,000 cycles

#### **Operating Temperature**

0°F to 150°F (-17.8°C to +65.6°C)





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

Manufacturer reserves the right to change product specification without prior notice

1

2

3 4

()

# S-Series ROCKER SWITCHES

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



# **Product Highlights:**

- Abbreviated travel ½ throw actuation
- Ergonomic rockers
- · Recognizable and simple to operate controls
- Compact Design



## **Typical Applications:**

- On-Highway Transportation Equipment
- Agricultural Equipment
- Construction Equipment
- Marine



www.carlingtech.com

10A@ 24VDC

50 Megaohms

<20 milliseconds

1/2 or full throw

pole

1500 Volts RMS between pole to

circuit,50,000 cycles momentary circuit at rated voltage and current gold plated SP, DP 2 & 3 position,

.110 Tabs, Silver Plated Brass

LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC.)

10 milliohms max. @ 4VDC

100,000 cycles maintained

# **Electrical**

Contact Rating Dielectric Strength

Insulation Resistance Contact Resistance Contact Bounce Life

Circuitry

Terminals

# **Mechanical**

Endurance

250,000 cycles minimum

## **Physical**

Lighted

Bracket Base Rocker Weight

# 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:

Acetal

Nylon 66 GF Polycarbonate

25 gms max.

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

# **Actuator Travel (Angular Displacement)**

2 position (1/2 throw) 3 position (full throw) 12° 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
Cold Test	or contact chatter below 10ms. Per IEC 68-2-1 -40°C for 72 hours Test Criteria - pre & post test
Dry Heat Test Criteria	contact resistance. Per IEC 68-2-2 + 85°C for 72 hours Test Criteria - no loss of circuit during test, pre & post test contact
Handling Shock	resistance. Drop from height of 1 meter, 3 times, 4 sides. Test criteria - No loss of circuit during test, pre & post test
Thermal Shock	contact resistance. Per IEC 68-2-14, -40°C to +85°C. Test criteria - pre & post test contact resistance.

# **Mounting Specifications**

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

\*Manufacturer reserves the right to change product specification without prior notice.

www.carlingtech.com

Series

#### S 18 Μ Ζ Ζ Ζ 00 1 Α Α 4 R F 0 00 00 14 Legend Orientation 12 Legend Legend 1 Color 3 15 Legend 2 Legend 3 4 5 6 7 Illumination Lamp 1 Lamp 2 Lamp 3 8 Bracket Color 10 2 Circuit 9 11 3 Rating

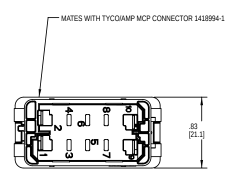
Actuator Color

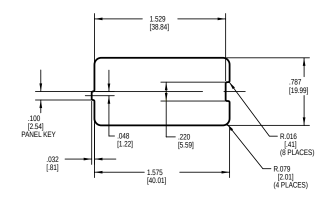
Legend Color 1

Legend Color 2

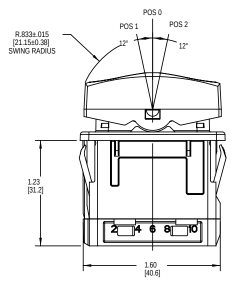
1 SERIES S			5,6,7 LAMP (SAME CODING FOR ALL 3 SELECTIONS) Selection 5: specifies lamp 1 located above terminals 1 (+) & 2 (-). Selection 6: specifies lamp 2 located in center of rocker.
2 CIRCUIT Terminal Connections as viewed from bottom of switch: 1 2 3, 5 & 7. 3 4	0.1	y e uses terminals le uses terminals	Selection 7: specifies lamp 3 located above terminals 9 (+) & 10 (-). No lamp 0 LED Red Orange Yellow Green 12VDC A C E H 24VDC B D F J
3, 5, 7 & 4, 6, 8. 5 6 7 8 9 10 <b>Position: 1</b> SP DP 5 & 7, 6 & 8	<b>2</b> Connected Terminals	<b>3</b> 3 & 5, 4 & 6	8 BRACKET COLOR         1       Black         4       Dark Carbon
16 26 ON 18 28 (ON) SPECIAL CIRCUITS 31 (6 & 8) 41 51 ON	OFF OFF 4, 5, 6, 7 OFF	ON (ON) OFF NONE 1	9 ACTUATOR Black Titan Gray Dark Carbor Standard Rocker, Laser Etched M N R
42 52 (ON) 43 53 (ON) 44 54 ON 45 55 (ON) 46 56 NONE 47 57 NONE	OFF 3 & 5 3 & 5 OFF 5 & 7 5 & 7	NONE <sup>1</sup> NONE <sup>1</sup> NONE <sup>1</sup> ON ON (ON)	10, 11, 12 LEGEND COLOR Z No Legend 1 Clear
<b>75</b> (5 & 7, 3 & 6) <b>98</b> <sup>2</sup> (5 & 7, 2 & 6)	5 & 7, 4 & 6 5 & 7, 4 & 6	(3 & 5, 4 & 6) (5 & 9, 4 & 6)	13 LEGEND 1 <sup>5</sup> 00 No Legend
3 RATING           1         0.4VA 28VDC Resistive           A <sup>3</sup> 10.5mA 1.5A 28VDC,           5A 28V 50A Inrush Lamp Lot         5A 28V 50A Inrush Lamp Lot           B <sup>4</sup> 3.5A 28VDC, 18A Inrush           C <sup>3</sup> 10mA 10A 28VDC           D <sup>3</sup> 20mA 10A 14VDC	bad		14 LEGEND ORIENTATION       Overland         0       No legend         1       Orientation 1         2       Orientation 2         3       Orientation 3         4       Orientation 4
4 ILLUMINATION         Lamps       Illumination Type         S       NONE         INDEPENDENT       -         A       1         INDEPENDENT       1 (+) 2 (-)         C       1         INDEPENDENT       1 (+) 2 (-)			
2 INDEPENDE 2 INDEPENDE 2 INDEPENDE E 1 & 3 INDEPENDE PARALLEL	ENT 1 (+) 2 (–) ENT 9 (+) 10 (–)		15,16 LEGEND 2,3 <sup>6</sup> 00 No legend
F     1     INDEPENDE SNAP       G     1 & 2     INDEPENDE DEPENDEN       H     1 & 2     INDEPENDE	ENT 1 (+) 10 (–) T 9 (+) 2 (–)		Notes:         1       Indicates 1/2 travel for actuator.         2       Snap-Action Contact Mechanism         3       Not available with circuit 98.         4       Available with circuit 98.
J 1, 2 & 3 INDEPENDEN DEPENDEN DEPENDEN INDEPENDEN	T 9 (+) 10 (-) ENT 1 (+) 2 () T 5 (+) 10 () ENT 1 (+) 2 ()		<ol> <li>Available with circuit 98 only.</li> <li>Located over T1-2.</li> <li>Legend 2 located in center of rocker, Legend 3 located over T9-10.</li> <li>Legend 2 options are limited due to a very small marking area.</li> <li>Consult factory for specifics.</li> </ol>
K 1 & 2 INDEPENDE INDEPENDE	ENT 1 (+) 2 (–)		

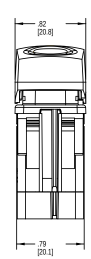
# Dimensional Specifications: in. [mm]

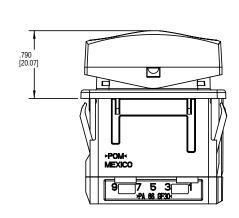






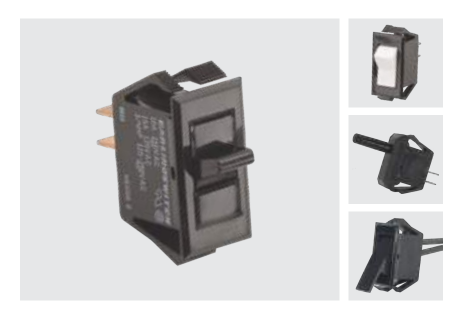






# T-Series SINGLE POLE ROCKER & PADDLE SWITCHES

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



# **Product Highlights:**

- Ratings Up To 20A
- Rocker, Paddle, Plunger or Door Interlock Actuators
- Integrated Wire Lead Construction
- Self-Cleaning Wiping Style Contacts

- Appliance
- HVAC
  - Food Service
  - Transportation



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

#### **Electrical Life**

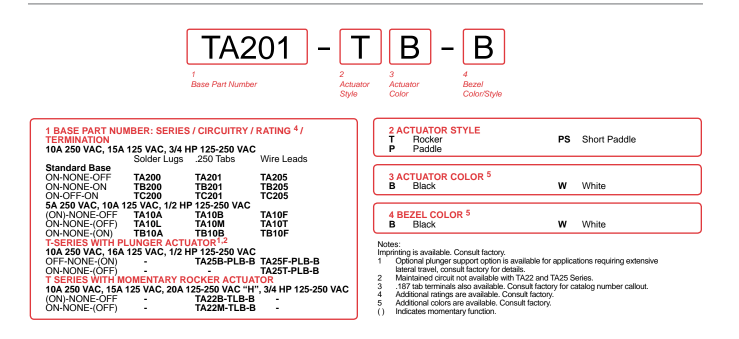
100,000 cycles

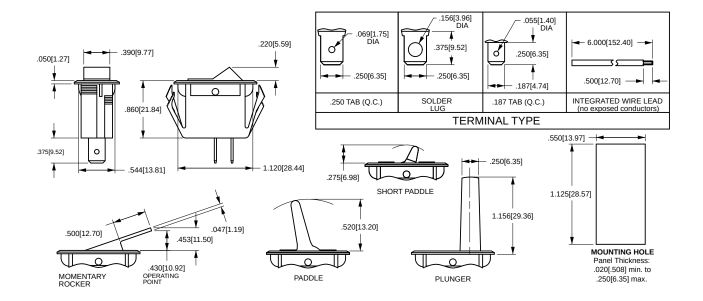
Mechanical Life

100,000 cycles

#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)





# LTA-Series SINGLE POLE LIGHTED ROCKER SWITCHES

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



## **Product Highlights:**

- Neon or Incandescent Illumination
- + Long Paddle, Short Paddle or Rocker Actuators
- Good for 125/250VAC or Low Voltage DC
   Applications
- Integrated Wire Lead Construction

- Appliance
- HVAC
- Food Service
- Transportation



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

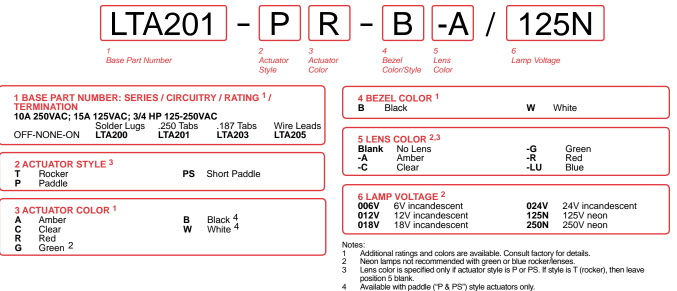
### **Electrical Life**

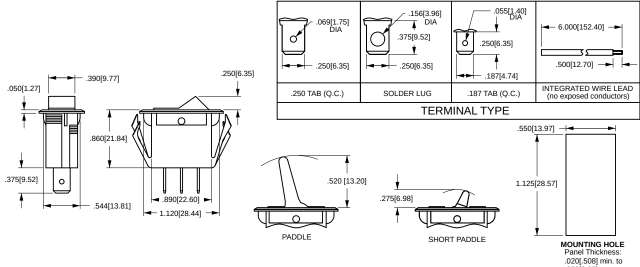
100,000 cycles

# **Mechanical Life**

100,000 cycles

**Operating Temperature** 32°F to 185°F (0°C to 85°C)





.250[6.35] max.



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



# **Product Highlights:**

- Single or Double Pole
- Gloss Finish Surfaces
- + Illuminated or Non-Illuminated
- + 20 Available Circuit Options

- Appliance
- + HVAC
- Food Service
- Transportation



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

#### **Electrical Life**

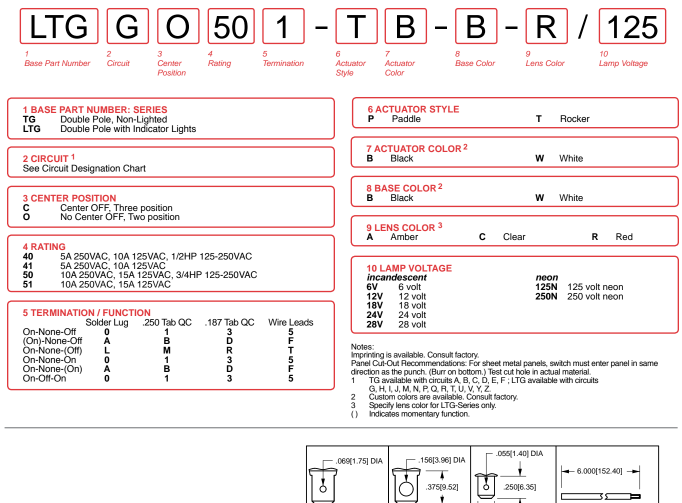
50,000 cycles - maintained 25,000 cycles - momentary

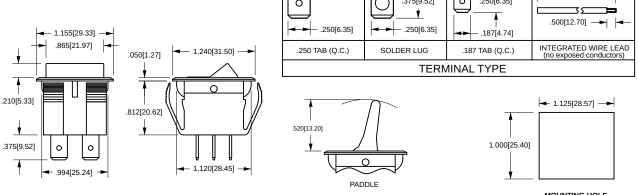
# **Mechanical Life**

100,000 cycles

#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)





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

# TTG-Series ROCKER SWITCHES

The TTG-Series Mid-Sized Tippette snap-in rocker switches consist of two single pole illuminated or nonilluminated switches in a common base. Each pole can have the same or different switch function. These switches are AC rated up to 20 amps and are also suitable for low-voltage DC applications, in a wide range of markets.



# **Product Highlights:**

- Independent or Dependent Illumination
- Ratings up to 20 Amps
- Diamond or Long Line Lens Options
- Self-Cleaning Wiping Style Contacts

- Appliance
- + HVAC
- Food Service
- Transportation



Dielectric Strength UL/CSA: 1000V - live to dead metal parts Electrical Life 50,000 cycles - maintained 25,000 cycles - momentary	Mechanical Life 100,000 cycles Operating Temperature 32°F to 185°F (0°C to 85°C)
TTGT-TA2011 Base Part Number2 CircuitLTA2013 Center Position4 Rating5 Termination	$- \begin{bmatrix} T & B & - & B \\ - & P & B & - & B \\ \frac{6}{Actuator} & \frac{7}{Actuator} & \frac{8}{Base Color} & \frac{9}{Lens Color} & \int_{10}^{10} \frac{10}{Lamp Voltage} \end{bmatrix}$
<b>1 BASE PART NUMBER: SERIES TTG</b> Two Single Pole switches in one base	6 ACTUATOR STYLE PS Short Paddle P Paddle T Rocker
2 CIRCUIT <sup>1</sup> See Circuit Designation Chart     3 BASIC SWITCH NUMBER     TA On-None-Off TC On-Off-On	7 ACTUATOR COLOR     lighted 3       unlighted 2     A       B     Black       C     Clear       W     White       LU     Blue       R     Red
TB On-None-On LTA On-None-Off, Lighted	8 BASE COLOR <sup>2</sup> B Black W White
4 RATING           10         5A 250VAC, 10A 125VAC, 1/2HP 125-250VAC           11         5A 250VAC, 10A 125VAC, 5A 125VAC L           20         10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC           21         10A 250VAC, 15A 125VAC           22         10A 250VAC, 15A 125VAC, 20A 125-250VAC H, 3/4HP 125-250VAC	B     Black     W     Wittle       9 LENS COLOR 4     A     Amber     G     Green     R     Red       C     Clear     LU     Blue     W     White
5 TERMINATION / FUNCTION Solder Lug         .250 Tab QC         .187 Tab QC         Wire Leads           On-None-Off         0         1         3         5           (On)-None-Off         A         B         D         F           On-None-Off         I         3         5           (On)-None-Off         A         B         D         F           On-None-Off         0         1         3         5           On-None-On         0         1         3         5           On-None-(On)         A         B         D         F           On-Off-On         0         1         3         5	10 LAMP VOLTAGE         neon           incandescent         neon           6V         6 volt         125N         125 volt neon           12V         12 volt         250N         250 volt neon           18V         18 volt         24V         24 volt           28V         28 volt         28 volt         28 volt

 Notes:

 Imprinting is available. Consult factory.

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

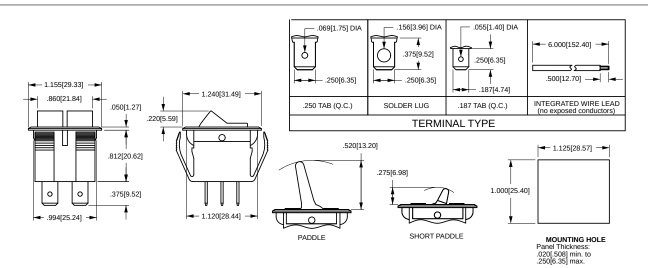
 1
 TG available with circuits A, B, C, D, E, F, L, T, U

 G, H, I, J, M, N, P, Q, R, T, U, V, Y, Z

 2
 Custom colors are available. Consult factory.

 3
 Specify lens color for LTA with paddle actuators only.

 ()
 Indicates momentary function.





The TLG-Series Mid-Sized Tippette snap-in rocker switches are single pole, rocker or paddle actuated with an adjacent indicator light. These single-actuator-switches are AC rated to 20 amps and are also suitable for low voltage DC applications.



# **Product Highlights:**

- Maintained or Momentary Circuitry
- Rocker Paddle or mixed Rocker/Paddle actuators
- Illuminated or Non-Illuminated
- Integrated wire lead construction

# **Typical Applications:**

- Appliance
- HVAC
- Food Service
- Transportation



www.carlingtech.com

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

# **Electrical Life**

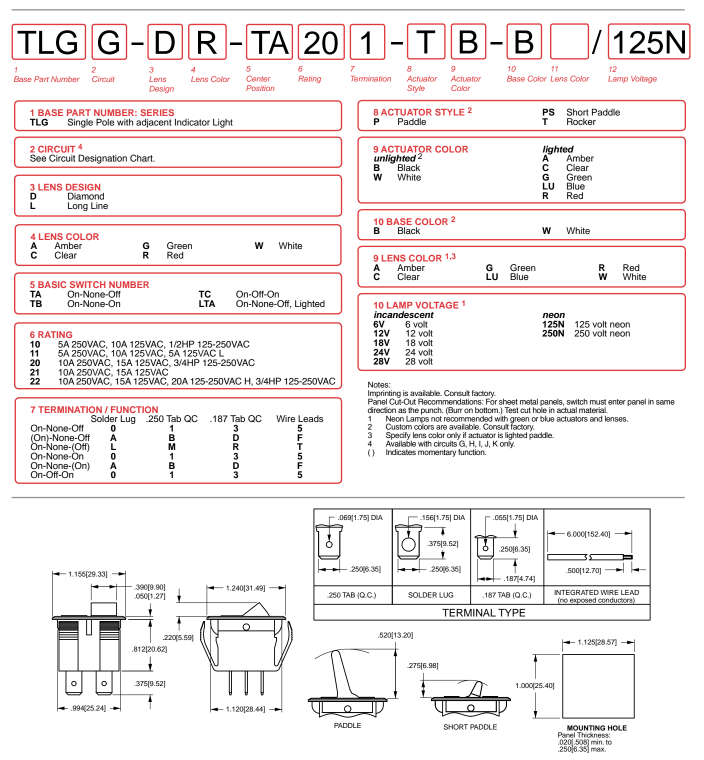
50,000 cycles - maintained 25,000 cycles - momentary

**Mechanical Life** 

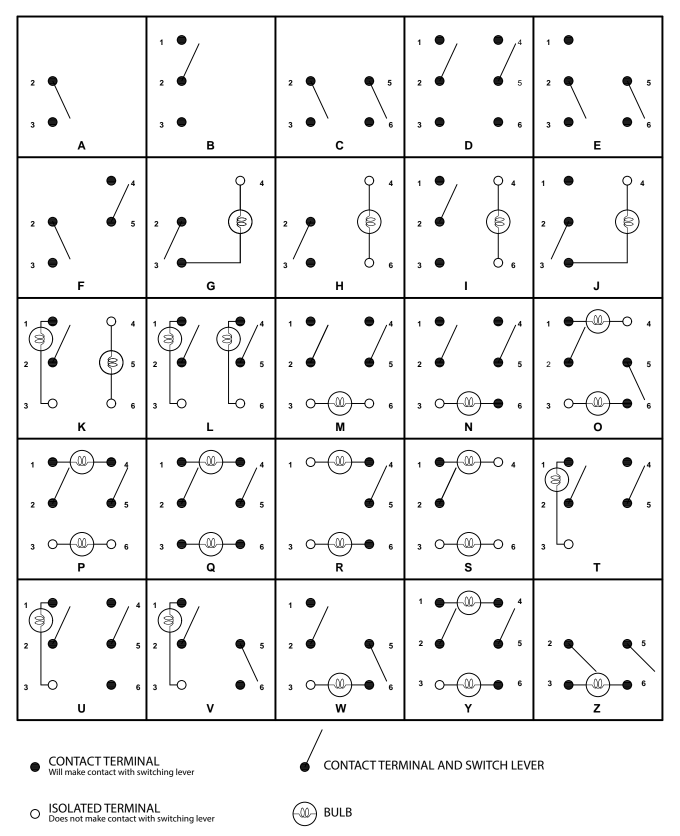
100,000 cycles

#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



# **Circuit Designation Chart:**





Carling Technologies' RR and LRR-Series round rocker switches feature a uniquely sculpted rocker design with electrical ratings of up to 12A 125VAC, 10A 250VAC and fit an industry standard cutout, making installation a snap. The lighted LRR-Series can be wired to accommodate dependent or independent, illumination, neon or incandescent lamps with red, green, amber or white translucent rockers. Standard or custom actuator legends are available.



## **Product Highlights:**

- + 125/250VAC or low voltage 12/24VDC
- Neon or Incandescent Illumination
- Industry Std. 20.2mm mounting hole
- Maintained or momentary circuitry

- Appliance
- Vacuum Cleaners
- Office Automation
- Food Service
- Audio Visual
- Test & Measurement



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

# **Electrical Life**

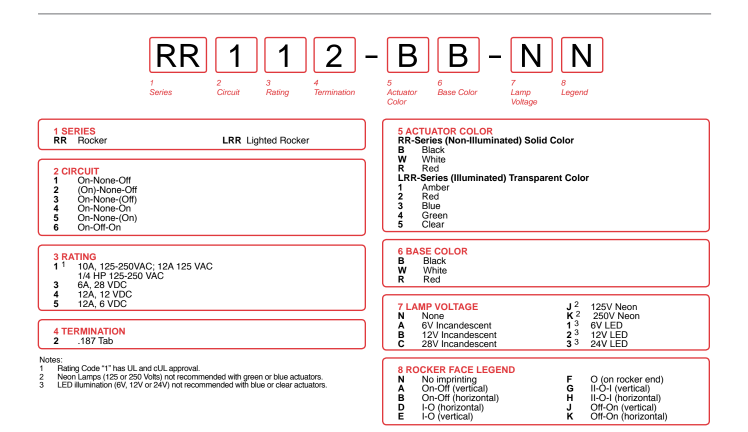
50,000 cycles

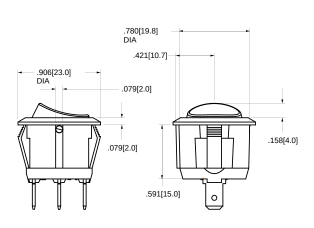
# **Mechanical Life**

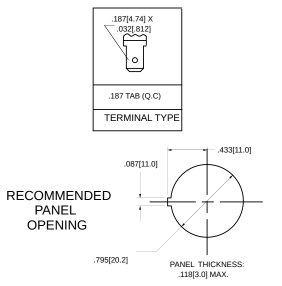
100,000 cycles

### **Operating Temperature**

32°F to 185°F (0°C to 85°C)







\*Manufacturer reserves the right to change product specification without prior notice

# **R/RSC-Series** SINGLE POLE ROCKER & PADDLE SWITCHES

Since its introduction, the Curvette switch has become the barometer for versatility and performance in the switch market. Self cleaning contacts, international approvals, along with a wide variety of circuits, ratings, and actuator options make the Curvette the switch of choice for many markets.



# **Product Highlights:**

- Two color visi rocker to indicate "on" function
- Ratings to 20A
- Oval or rectangular bezels
- Patented mounting wings accommodate a wide range of panel openings

- Appliance
- HVAC
- Food Service
- Transportation



UL/CSA: 1000V - live to dead metal parts VDE: 4000V - live to dead metal parts; 750V - across open contacts

### **Electrical Life**

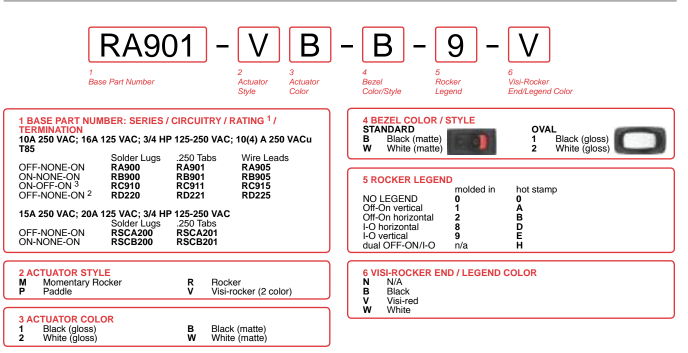
100,000 cycles

# Mechanical Life

100,000 cycles

#### **Operating Temperature**

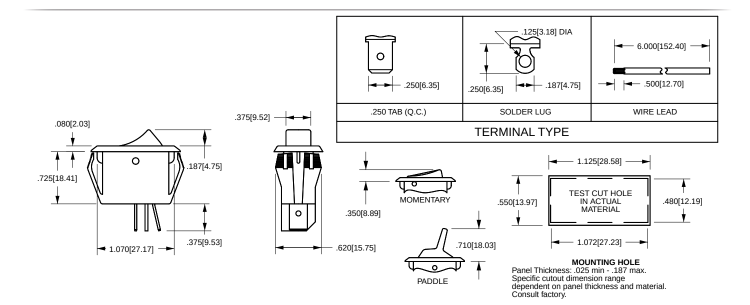
32°F to 185°F (0°C to 85°C)



Notes

PC Terminals also available, consult factory for details.
PC Terminals also available, consult factory.
Rating is 8A 250 VAC, 12A 125 VAC, 1/2 HP 125-250 VAC, and must specify M actuator style.
Not rated at 3/4 HP 125-250 VAC

() indicates momentary function.



\*Manufacturer reserves the right to change product specification without prior notice

# LRA-Series SINGLE POLE LIGHTED ROCKER & PADDLE SWITCHES

Since its introduction, the Curvette switch has become the barometer for versatility and performance in the miniature switch market. This lighted version features the very same self cleaning contacts, International approvals, along with a wide variety of circuits, ratings, and actuator options that make the Curvette the switch of choice for various applications.



# **Product Highlights:**

- Clear or translucent style rockers
- Neon or Incandescent illumination
- Self-cleaning wiping style contacts
- UL, CSA and VDE approved

- + HVAC
- Office Lighting
- Transportation
- Commercial Food
- Lawn & Garden
- Power Strip



UL/CSA: 1000V-live to dead metal parts VDE: 4000V - live to dead metal parts; 750V - across open contacts

### Electrical Life

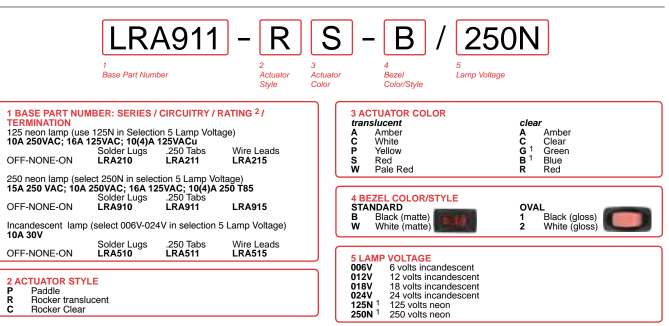
100,000 cycles

### **Mechanical Life**

100,000 cycles

# **Operating Temperature**

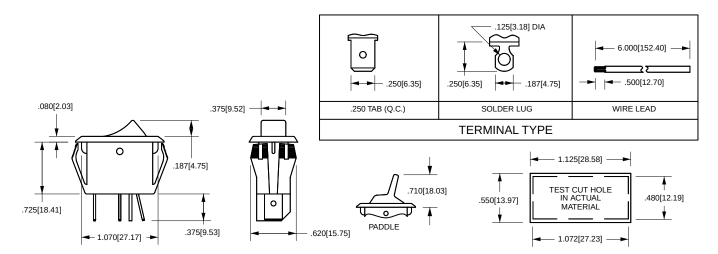
32°F to 185°F (0°C to 85°C)



#### Notes:

LED illumination, PC terminals, independent lamps, and additional color options are available. Consult factory. Neon lamps not available with blue or green actuators.

2 Consult factory for additional ratings.



MOUNTING HOLE Panel Thickness: .025 min. - 187 max. Specific cutout dimension range dependent on panel thickness and material. Consult factory.

# **RG-Series** SINGLE/DOUBLE POLE ROCKER & PADDLE SWITCHES

The double pole version of the R-Series incorporates the same sleek lines as the original Curvette, in a double pole envelope. Features include silver-plated butt-action contacts which afford ratings to 20A/125, 15A 250VAC and withstand peak inrush currents up to 100 amps. Paddle or rocker actuators and a choice of solder lug, .250 Tab and wire lead terminations enable this switch to adapt to high current applications.



# **Product Highlights:**

- Ratings to 20A
- UL, CSA and VDE approved
- Rocker or Paddle actuators
- Fits Euro or American standard mounting holes

- Power Supply
- Appliance
- Exercise Equipment
- Music Equipment



UL/CSA: 1000V - live to dead metal parts & opposite polarity VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open contacts

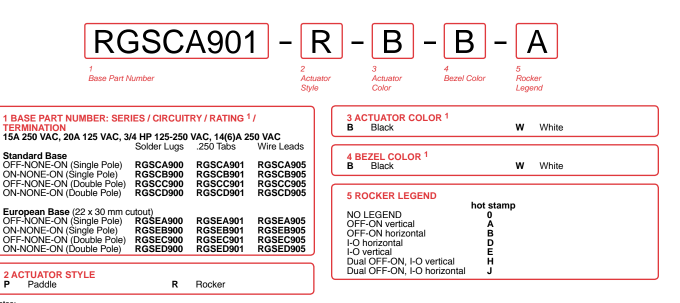
### Electrical Life

50,000 cycles

#### Mechanical Life 100,000 cycles

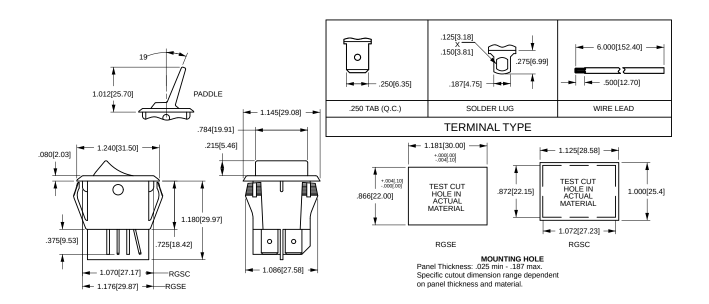
## **Operating Temperature**

-40°F to 185°F (-40°C to 85°C)



Ρ Notes

1 Additional ratings, colors and clear style actuators are available. Consult factory.



\*Manufacturer reserves the right to change product specification without prior notice

# **LRG-Series**

## ILLUMINATED DOUBLE POLE ROCKER & PADDLE SWITCHES

The double pole lighted version of the R-Series incorporates the same sleek lines as the original Curvette, in a double pole envelope. This illuminated version features silver-plated butt-action contacts with ratings to 20A/125, 15A 250VAC and withstand peak inrush currents up to 100 amps. Clear or translucent style rocker actuators and a choice of solder lug, .250 Tab and wire lead terminations enable this switch to adapt to high current applications.



## **Product Highlights:**

- Ratings to 20A
- Neon or Incandescent Illumination
- Silver Plated Butt-contact mechanism
- Clear or translucent style rockers

- Power Supply
- Appliance
- Exercise Equipment
- Music Equipment



## **Dielectric Strength**

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

## **Electrical Life**

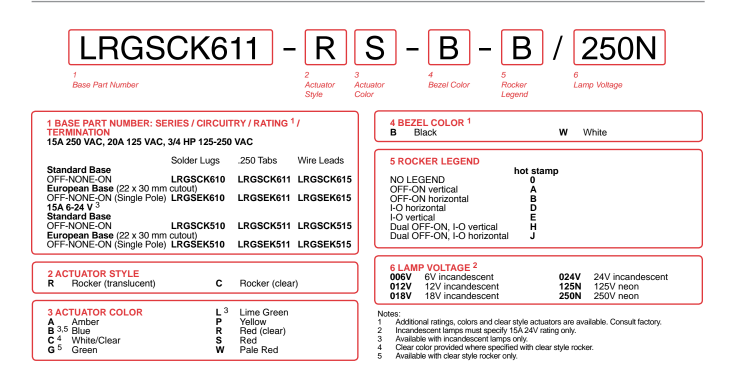
50,000 cycles

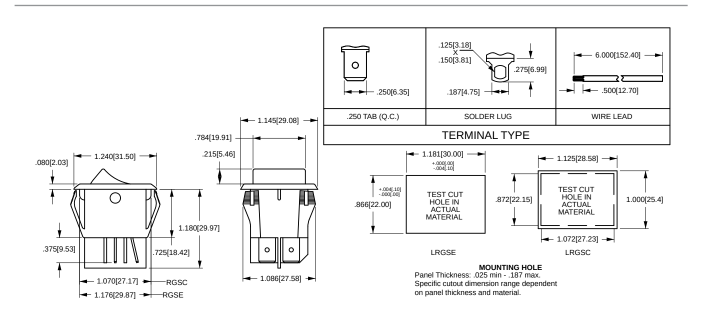
## **Mechanical Life**

100,000 cycles

#### **Operating Temperature**

-40°F to 185°F (-40°C to 85°C)





\*Manufacturer reserves the right to change product specification without prior notice

# 610/620-Series SMALL-SIZED ROCKER SWITCHES

The 610/620-Series switches are double insulated and available in single or double pole configurations. These snap-in mounted switches are offered with either a paddle or rocker actuator and with ratings up to 8 amps.



## **Product Highlights:**

- Single or double pole
- Paddle rocker actuator options
- Snap-In mounting method

- Handheld Appliance
- Audio-Visual
- Power Supplies
- Computers



### **Dielectric Strength**

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

#### **Mechanical Life**

100,000 cycles

#### **Electrical Life**

Terminal

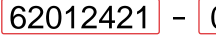
Sealing

50,000 cycles- single pole 50,000 cycles- double pole

#### **Operating Temperature**

Legend

32°F to 185°F (0°C to 85°C)



Base Part Number

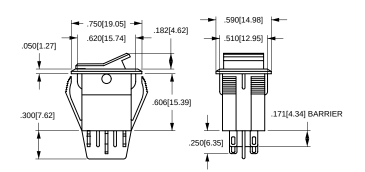
1 BASE PART NU TERMINATION <sup>1</sup> 4A 250VAC; 8A 1 Single Pole		/ CIRCUITRY / RATING <sup>1</sup> /
•g.• · •.•	Solder Lugs	PC Term
On-none-On	62011421	62011422
On-none-(On)	62011431	62011432
On-off-On	62011461	62011462
On-off-(On)	62011471	62011472
(On)-off-(Ón)	62011481	62011482
Double Polé		
On-none-On	62012421	62012422
On-none-(On)	62012431	62012432
On-off-On	62012461	62012462
On-off-(On)	62012471	62012472
(On)-off-(On)	62012481	62012482

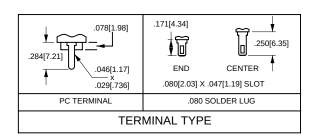
#### 2 TERMINAL SEALING 0 None Ě Epoxy sealed terminals 3 LEGEND hot stamp NO LEGEND 0 On-OFF vertical On-OFF horizontal A B D G I-O horizontal I-O vertical

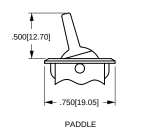
## Notes: 1 B

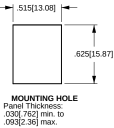
es: Base part number specifies black rocker and bezel. To specify paddle actuator, change 2nd digit of part number from 2 to 1 (ex. 61012421) For additional ratings and colors, consult factory. indicates momentary function.

()









# 611/621-Series SMALL-SIZED ROCKER SWITCHES

The 611/621-Series small-size, sleek styling, actuator and termination choices make this switch a cost effective solution to most any switching need. International approvals, single or double pole circuitry, and ratings to 11A 125VAC further the broad appeal of this product family.



## **Product Highlights:**

- Single or double pole
- Paddle and single color or dual color visi-rocker options
- UL, CSA and VDE approvals for select circuits
- Choice of 7 termination options

- Appliance
- Audio-Visual
- Power Supplies



#### **Dielectric Strength**

UL/CSA: 1000V - live to dead metal parts & opposite polarity VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open contacts

#### Electrical Life

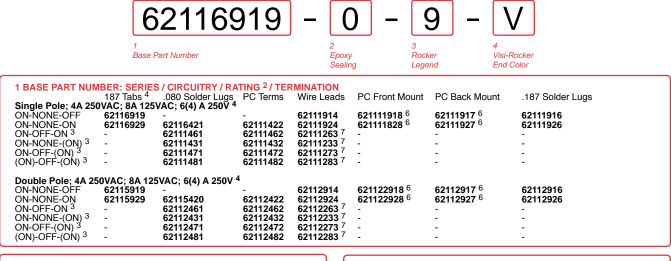
50,000 cycles- single pole 50,000 cycles- double pole

#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)

#### Mechanical Life

100,000 cycles



**2 TERMINAL SEALING** 0 None

Epoxy sealed terminals

Notes: 1 Base part number specifies black rocker with black bezel. To specify paddle actuator change 2nd digit from 2 to 1. ex.: 61115919 = black paddle with black bezel. For additional ratings & colors, consult factory.

Е

- Dry circuit rating is available, consult factory. Not available with 6(4) A 250 V rating or VDE approval. 6(4)A 250V VDE approved rating available with On-none-Off and On-none-On 4
- circuits only. Available with visi-rocker option only.
- Consult factory for PC footprint. Rated 2A 250VAC, 5A 125 VAC resistive. Indicates momentary function.
- ()

#### **3 ROCKER LEGEND** molded in <sup>5</sup> hot stamp NO LEGEND 0 0 Off-On vertical n/a Α Off-On horizontal n/a в I-O horizontal 8 D I-O vertical 9 O on rocker radius n/a F (Indicates ON)

#### **4 VISI-ROCKER END COLOR**

- Ν n/a visi-red ν
- ŵ visi-white
- .171[4.34] - .200[5.08] ¥ .062[1.57] DIA MIN - **G** I .250[6.35] ₹D .825[20.95] .207[5.26] .046[1.17] .590[14.98] .125[3.18] CENTER END .080[2.03] .380[9.65] .029[.736] ¢ ሐ -.185[4.70] ţ .080[2.03] X .047[1.19] SLOT .080 SOLDER LUG (terminal option 1) functions 2,3,6,7,8 PC TERMINAL FRONT MOUNT & MOUNTING PATTERN (terminal option 2) functions 2,3,6,7,8 σ . 4 .877[22.27] PC .892[22.66] (option 2) TERMINAL TYPE ₩₩ U U .120[3.05] DIA .677[17.20] 187[4.74] X .032[.812] 6.000[152.40] -HIGH .843[21.41] .505[12.83] .315[8.00] 080 SOLDER LUG OPTION 8 - .500[12.70] ο .825[20.95] WIRE LEAD 187 SOLDER LUG 187 TAB (Q.C) σ (te functions 1,2 (terminal option 6) functions 1,2 σ JA. .465[11.81] PADDLE 1.040[26.42] PANEL THICKNESS +.000[.00] Y -.004[.10] х Υ TEST CUT HOLE IN ACTUAL MATERIAL +.004[.10] .030[.762]-.060[1.52] .508[12.90] .756[19.20] .060[1.52]-.093[2.36] .508[12.90] .764[19.40] Х TAB .093[2.36]-.156[3.96] .508[12.90] .780[19.81]

## 622/623-Series SMALL-SIZED ROCKER SWITCHES

A high powered offering packed into a small-sized envelope, the 622/632-Series is a staple of numerous markets. With its silver-alloy butt contacts, the 622/632 will handle inrush spikes up to 100 amps and steady state current to 12A 125VAC. The lighted 632-Series features a multitude of illumination circuit options available with LED, incandescent and neon style lamps.



## **Product Highlights:**

- + Illuminated or Non-Illuminated
- Silver Plated Butt contacts that handle high Inrush spikes
- Independent or Dependent lamp circuitry
- · Industry standard size mounting hole

- Appliance
- Food Service
- Transportation
- General Purpose



## **Dielectric Strength**

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

## **Electrical Life**

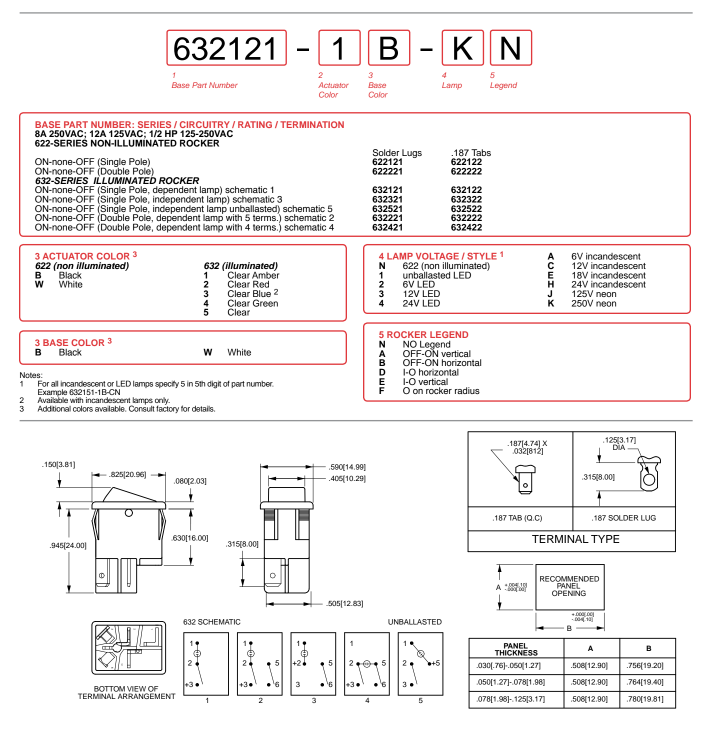
50,000 cycles

## Mechanical Life

100,000 cycles

## **Operating Temperature**

32°F to 185°F (0°C to 85°C)



\*Manufacturer reserves the right to change product specification without prior notice

# 651/652-Series SMALL-SIZED ROCKER SWITCHES

This switch is ideal for applications with back panel size constraints. It fits in a standard rectangular cutout and is designed to provide ease of insertion along with superior panel retention qualities. A high profile rocker and butt-action contacts provide the user with a crisp positive-type feel and electrical ratings to 12A 125VAC 10A 250VAC. A variety of ratings, circuitry and termination choices will appeal to many market segments.



## **Product Highlights:**

- Ratings to 12A 125VAC, 6A 250VAC
- Suitable for low voltage 12/24V DC
- Solid or 2 color visi-rocker options
- 5 choices of termination

- Handheld Appliance
- Audio-Visual
- Power Supplies



### **Dielectric Strength**

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

#### **Electrical Life**

100,000 cycles- maintained 50,000 cycles- momentary 50,000 cycles- T-rating

## Mechanical Life

100,000 cycles

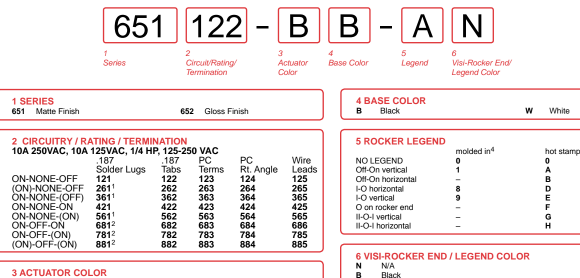
Visi-red

White

w

#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



в Black

Notes

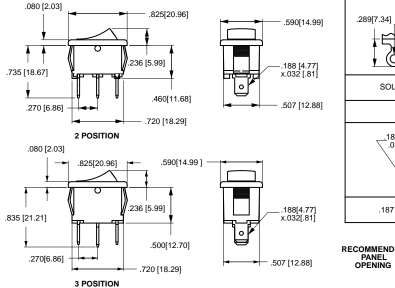
Additional ratings (including 14V T) & color options are available; Consult factory. Rated 12A 125VAC, 6A 250 VAC, 1/4HP 125-250VAC. Rated 8A 125-250VAC, 1/4HP 125-250VAC. Additional colors available. Consult factory for details.

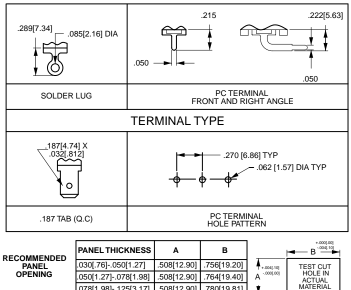
w

White

Available with Visi-Rocker option only. Indicates momentary function.

()





.078[1.98]-.125[3.17] .508[12.90] .780[19.81]

## V-Series CONTURA SWITCHES

Carling Technologies' sealed V-Series Contura switches are well known for their cutting edge design, high quality, maximum performance and unmatched reliability. These switches are a staple in the marine and transportation industries and have passed a range of environmental, corrosion, temperature, vibration, shock and sealing tests including MIL Std 202F, MIL Std 810C, UL 1500, ISO 8846, IEC 60529 and BS 5490 among others, making them one of the most rugged and reliable switches ever manufactured.



## **Product Highlights:**

- Certified to IP66 with dual seals around lamps and rocker stem.
- Silver plated butt contact mechanism provides reliability up to and beyond 100K electrical cycles
- Greaseless construction withstands temperature extremes down to -40°C
- The switch accommodates up to 10 terminals and endless illumination and circuit options.
- The switch connector allows the user to preload FQC terminals for ease of assembly.
- Numerous choices of removable rockers allow for style change without having to retest or re-qualify the switch base.

**Resources:** 

Download 3D CAD Files

IGS > STP >



- Marine Panels
- Emergency Vehicles
- Trucks
- Buses
- Construction Equipment
- Motorcycles & ATVs
- Farm Equipment
- Commercial Appliances
- Military Vehicles
- Mining Equipment
- Golf Carts
- Floor Cleaning Equipment
- Utility Vehicles



## V-Series Switch DESIGN FEATURES

#### **INTERCHANGEABLE ACTUATORS**

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

#### **DUAL SEAL PROTECTION**

Seals out water, dust, debris, and enables switch certification to IP66 for front panel components.

#### **CLEAN CONNECTIONS**

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

**OPTIONAL PANEL SEAL** 

Prevents water/dust ingress behind panel.

### **MULTIPLE LIGHTING OPTIONS**

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

#### **BRASS ROLLER PIN**

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

#### SILVER PLATED BUTT CONTACT MECHANISM

Providing 50k to 100k electrical cycles and a variety of different electrical ratings.



#### Contura II & III

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



#### Contura X

The raised bracket/bezel on the Contura X helps prevent 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 IV**

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



## Contura XI

The raised bracket/bezel on the Contura XI helps prevent 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 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



#### bracket/bezel of Contura X and XI. The contoured handle design provides

Contura XII

intuitive recognition and ease of operation and is available with all Contura X and XI lens and legend offerings.

The Contura XII version features a

paddle style actuator with the raised

## Contura XIV

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



#### **Contura VII**

bar and oval lenses.

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



### **Illuminated Indicators** & Accessories

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

## **Electrical**

		Agency Certifica	
Contact Rating	.4VA @ 24VDC (MAX) resistive 15 amps, 125VAC 10 amps, 250VAC 1/2 HP 125-250VAC	<b>A</b> ' 🏵 🚈	
	20 amps, 4-14VDC	Environmentel	
	15 amps, 15-28VDC	Environmental	<b>.</b>
	10A, 14VT	Sealing	Sealed version: IP66, this rating
	6A, 125VAC L		applies to front panel components of
Dielectric Strength	1500 Volts RMS		the actual switch only, and signifies
Insulation Resistance	50 Megohms		complete protection against dust as well as powerful jets of water.
Initial Contact Resistance		Corrosion	Mixed Flowing Gas (MFG) Class III
Life	50,000 - 100,000 cycles circuit	Contrasion	3 year accelerated exposure per
	dependent		ASTM B-827, B-845 Silver and gold
Contacts	Silver alloy, silver tin-oxide, fine		contacts
	silver	Operating Temp.	-40°C to +85°C
Terminals	Brass or copper/silver plate 1/4"	Vibration 1	Per Mil-Std 202F, Method 204D
	(6.3mm) Quick Connect		Test Condition A 0.06 DA or 10G's
	terminations standard. Solder lug,		10-500 Hz. Tested with VCH connector.
	Wire Lead		Test criteria - No loss of circuit during
			test, pre and post test contact
Mechanical		Vibration 2	resistance. Resonance search
Endurance	150,000 cycles minimum	VIDIATION 2	24-50 Hz 0.40 DA
	circuit dependent		$50-2000 \text{ Hz} \pm 10 \text{ G's peak}$
			Horizontal Axis 3-5 G's max.
Physical			Random
Lighted	Incandescent - rated 10.000		24 Hz 0.06 PSD-Gsq/Hz
Lighted	hours Neon - rated 25,000 hours		60 Hz 0.50
	LED - rated 100,000 hours 1/2 life		100 Hz 0.50
	(LED is internally ballasted for		200 Hz 0.025
	voltages to 24VDC)		2000 Hz 0.025
Seals	Internal		No loss of circuit during test; <10µ seconds chatter.
ocalo	Optional external gasket panel seal	Shock	Per Mil-Std 202F, Method 213B, Test
Base	Polyester blend rated to 125°C with	GHOCK	Condition K @ 30G's. Tested with
2400	a UL flammability rating of 94V0.		VCH connector. Test criteria - No loss
Contura II,III,IV,V,	Hard Surface: Basic actuator		of circuit during test, pre and post
VI, VII Actuator	structure molded of thermoplastic		test contact resistance.
vi, vii i lotatoi	polycarbonate with a hard Nylon 66	Salt Spray	Per Mil-Std 202F, Method 101D, Test
	thermoplastic surface overlay.		Condition A, 96 Hrs. Sealed version only.
	Soft Surface: Basic actuator structure	Dust	Per Mil-Std 810C, Method 510.2 Air
	molded of thermoplastic polycarbonate		Velocity 300 ±200 Feet/Min, Test
	with an elastomer overlay.	Thermal Shock	Duration 16 Hrs. Per Mil-Std 202F, Method 107F, Test
Contura X XI XII Actuator VE	P Nylon 66 Reinforced rated to 105°C	Merma Shock	Cond. A, $-55^{\circ}$ C to $+85^{\circ}$ C. Test criteria -
Lens	Polycarbonate rated at 100°C		pre and post test contact resistance
Contura XIV	Polycarbonate lens/sub-rocker with	Moisture Resistance	Per Mil-Std 202F, Method 106F, Test
	ABS shell		Criteria - pre and post test contact
			resistance
Actuator Travel (A	ngular Displacement)	Ignition Protection	All Contura switches with sealed
2 position	Angular Displacement)		construction meet the requirements
2 positions	18 <sup>-</sup> 9° from contor		of UL1500/ISO8846 for ignition

**Agency Certifications** 

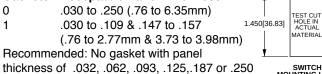
2 position 18° 9° from center 3 positions

## **Mounting Specifications**

Recommended: No gasket with panel

Panel Thickness Range

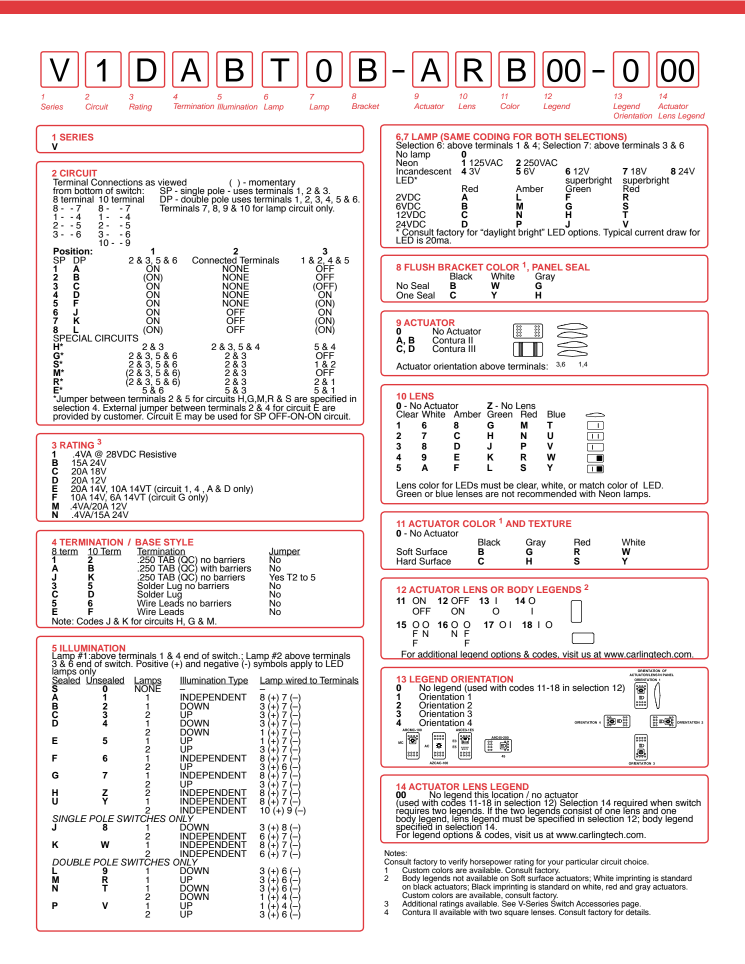
Gaskets Acceptable Panel Thickness .030 to .250 (.76 to 6.35mm) 0 .030 to .109 & .147 to .157 1 (.76 to 2.77mm & 3.73 to 3.98mm)

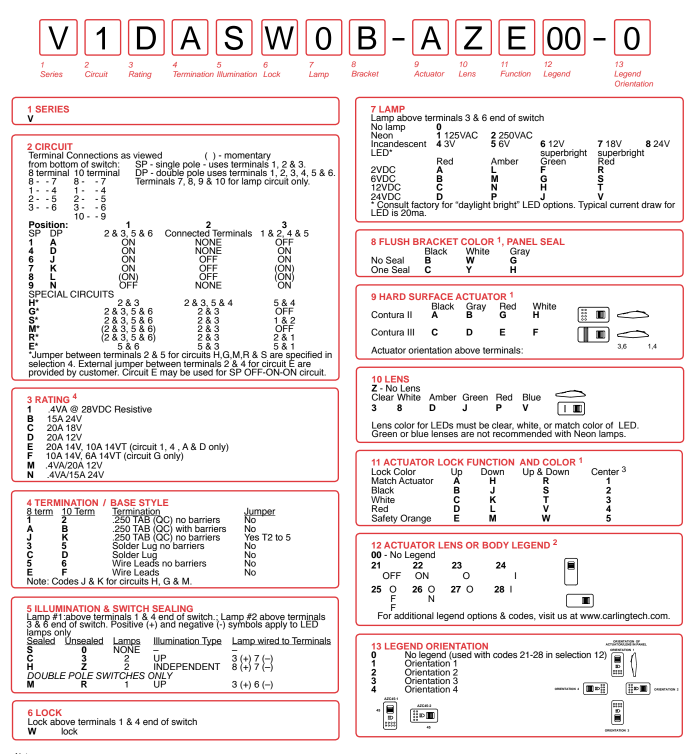


.830[21.08]

SWITCH MOUNTING HOLE

protection, in addition to conformance with EC directive 94/25/EC for marine products.





Notes:

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

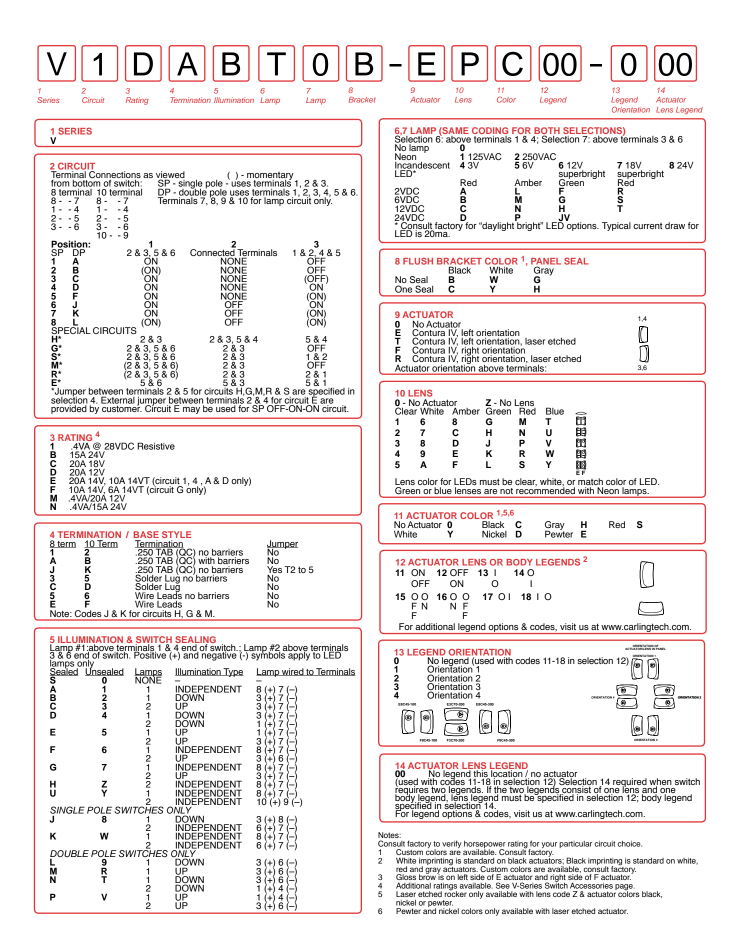
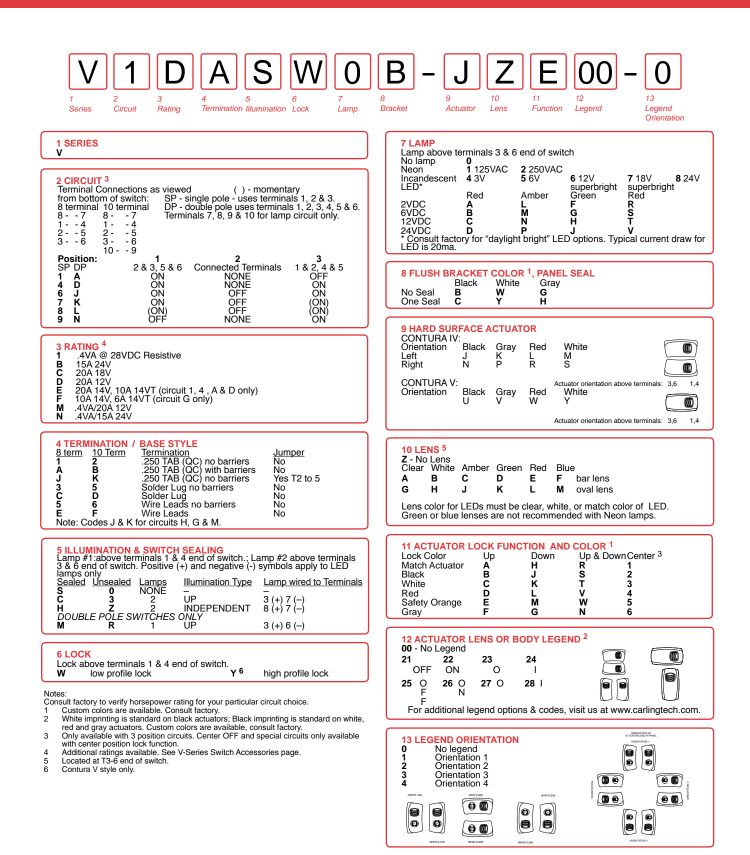
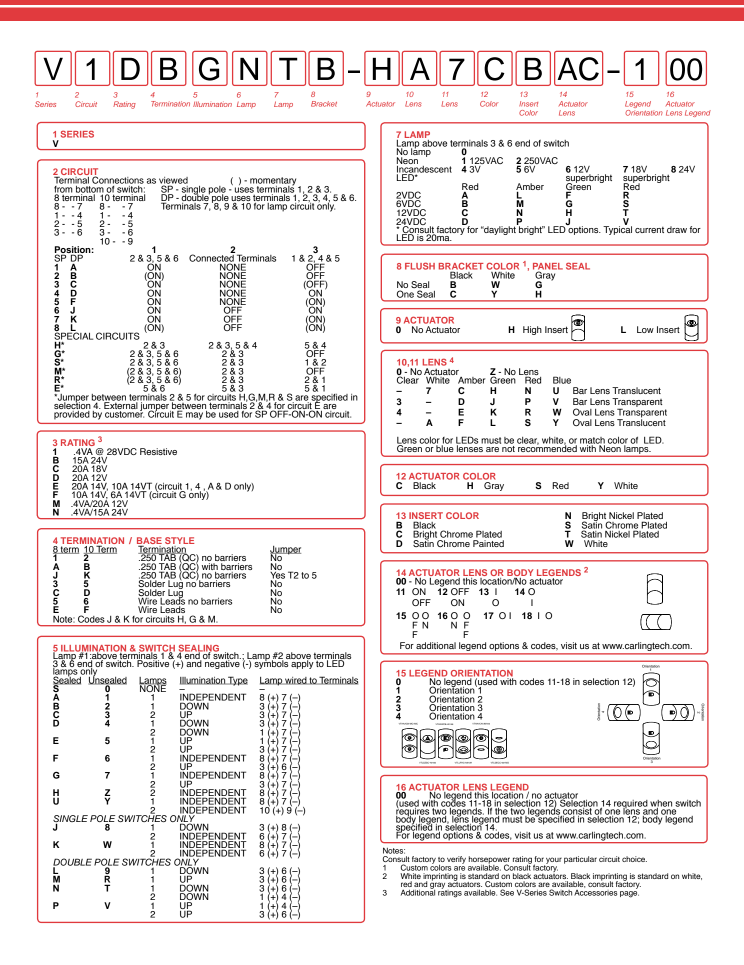
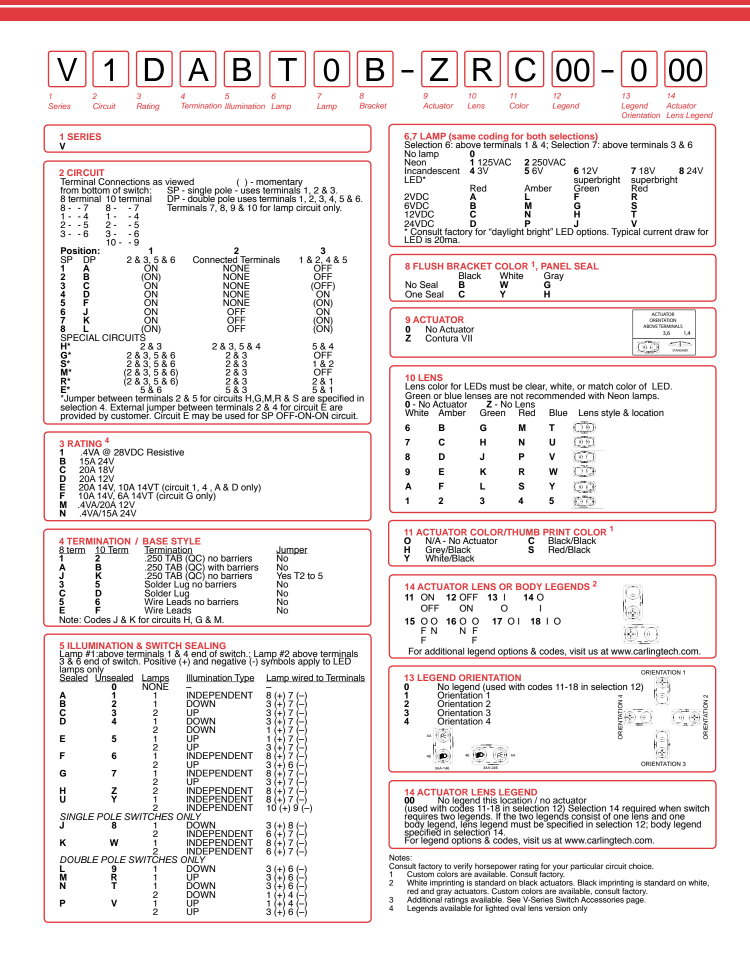
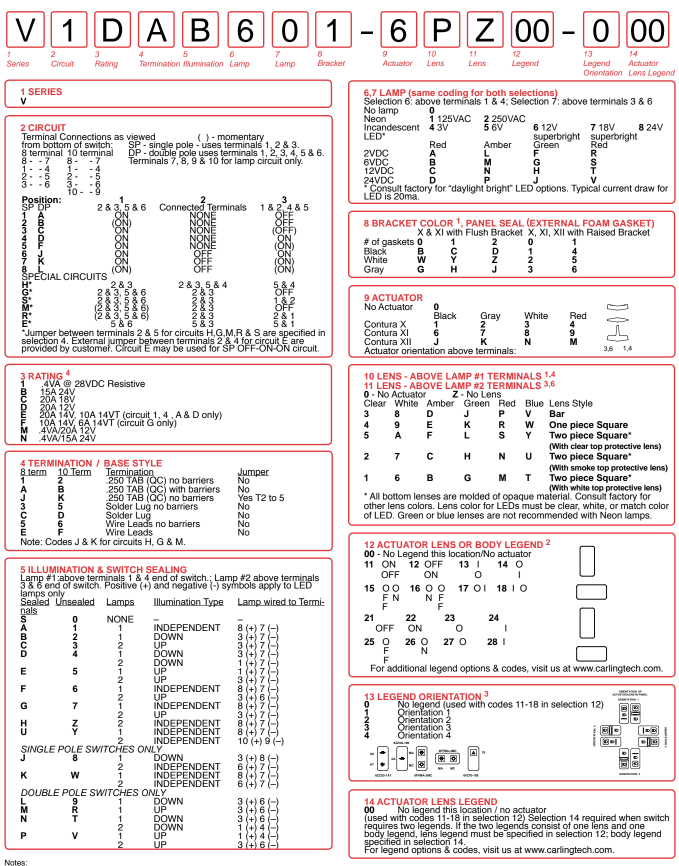


Image: Non-stress of the stress of the st	$ \begin{array}{c} \begin{array}{c} & \\ B \\ et \end{array} \end{array} = \begin{array}{c} & \\ \begin{array}{c} \\ 9 \\ Actuator \end{array} \end{array} \begin{array}{c} 10 \\ Lens \end{array} \end{array} \begin{array}{c} 11 \\ Color \end{array} \begin{array}{c} 00 \\ 12 \\ Legend \end{array} \begin{array}{c} \\ 00 \\ Legend \end{array} \begin{array}{c} \\ 0 \\ Legend \\ Orientation \end{array} \begin{array}{c} 14 \\ Legend \\ Orientation \\ Lens \\ Legend \end{array} $
1 SERIES         V         2 CIRCUIT         Terminal Connections as viewed       ( ) - momentary         from bottom of switch:       SP - single pole - uses terminals 1, 2 & 3.         8 terminal 10 terminal       DP - double pole uses terminals 1, 2, 3, 4, 5 & 6.         8 - 7       8 - 7         1 - 4       1 - 4         2 - 5       2 - 5         3 - 6       3 - 6         10 - 9	Ortentation "Lefts Legend         6,7 LAMP (SAME CODING FOR BOTH SELECTIONS)         Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6         No no         1       125 VAC       2 250 VAC         Incandescent       4 3V       5 6V       6 12V       7 18V       8 24V         LED*       Superbright       superbright       superbright         2VDC       A       L       F       R         6VDC       B       M       G       S         12VDC       C       N       H       T         24VDC       D       P       J       V         * Consult factory for "daylight bright" LED options. Typical current draw for LED is 20ma.       Terminals
Position:         1         2         3           SP         DP         2 & 3, 5 & 6         Connected Terminals         1 & 2, 4 & 5           1         A         ON         NONE         OFF           2         B         (ON)         NONE         OFF           3         C         ON         NONE         (OFF)           4         D         ON         NONE         ON           5         F         ON         NONE         (ON)           6         J         ON         OFF         ON           7         K         ON         OFF         (ON)           8         L         (ON)         OFF         (ON)           SPECIAL CIRCUITS         F         (ON)         St 4	8 FLUSH BRACKET COLOR <sup>1</sup> , PANEL SEAL Black White Gray No Seal B W G One Seal C Y H         9 ACTUATOR         0 No Actuator         G Contura V         P Contura V, laser etched
S*       2 & 3 & 5 & 6 & 2 & 3 & 1 & 8 2 \\ M*       Q & 3 & 5 & 6 & 2 & 8 & 3 & 0FF \\ R*       Q & 3 & 5 & 6 & 2 & 8 & 3 & 2 & 8 & 1 \\ 5 & 6 & 5 & 8 & 3 & 2 & 8 & 1 \\ 5 & 6 & 5 & 6 & 5 & 8 & 3 & 2 & 8 & 1 \\ * Jumper between terminals 2 & 8 & 5 for circuits H,G,M,R & S are specified in selection 4. External jumper between terminals 2 & 4 for circuit E are provided by customer. Circuit E may be used for SP OFF-ON-ON circuit.         3 RATING <sup>4</sup> 1       .4VA @ 28VDC Resistive         B       15A 24 V	10 Lens       0 - No Actuator       Z - No Lens       style & location: #1 / #2         Clear White       Amber       Green       Red       Blue         1       6       8       G       M       T       bar         2       7       C       H       N       U       bar/bar         3       8       D       J       P       V       oval         4       9       E       K       R       W       oval/bar         5       A       F       L       S       Y       oval/oval         Lens color for LEDs must be clear, white, or match color of LED.       Green or blue lenses are not recommended with Neon lamps.
C 20A 18V D 20A 12V E 20A 14V, 10A 14VT (circuit 1, 4, A & D only) F 10A 14V, 6A 14VT (circuit G only) M .4VA/20A 12V N .4VA/15A 24V	Order of blue lenses are not recommended with recommended.       11 ACTUATOR COLOR 1,3,5       No Actuator 0       Black     C       Gray     H       Red       White     Y       Nickel     D       Pewter
4 TERMINATION / BASE STYLE         8 term       10 Term         1       2         .250 TAB (QC) no barriers       No         A       B         .250 TAB (QC) with barriers       No         J       K         .250 TAB (QC) no barriers       No         J       K         .250 TAB (QC) no barriers       Yes T2 to 5         .3       5         Solder Lug no barriers       No         .5       6         Wire Leads no barriers       No         E       F         Wire Leads       No         Note: Codes J & K for circuits H, G & M.	12 ACTUATOR LENS OR BODY LEGENDS $^{2,6}$ 11ON12 OFF13 I14 OOFFONOI15OO16 OO17 OI18 I OFNNFFFFFFor additional legend options & codes, visit us at www.carlingtech.com.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 LEGEND ORIENTATION       CONTINUENCE         0       No legend (used with codes 11-18 in selection 12)         1       Orientation 1         2       Orientation 2         3       Orientation 3         4       Orientation 4         Image: State Stat
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>14 ACTUATOR LENS LEGEND         <ul> <li>00 No legend this location / no actuator             (used with codes 11-18 in selection 12) Selection 14 required when switch             requires two legends. If the two legends consist of one lens and one             body legend, lens legend must be specified in selection 12; body legend             specified in selection 14.             For legend options &amp; codes, visit us at www.carlingtech.com.</li> </ul> </li> <li>Notes:         <ul> <li>Consult factory to verify horsepower rating for your particular circuit choice.</li> <li>Custom colors are available. Consult factory.</li> <li>White imprinting is standard on black actuators; Black imprinting is standard on             white, red and gray actuators. Custom colors are available, consult factory.</li> <li>Laser Etched rocker only available with lens code Z &amp; actuator colors black,             nickel or pewter.</li> <li>Additional ratings available. See V-Series Switch Accessories page.</li> <li>Nickel and Pewter colors only available with laser etched actuator.</li> <li>Consult factory for laser etched lens callout.</li> </ul> </li> </ul>





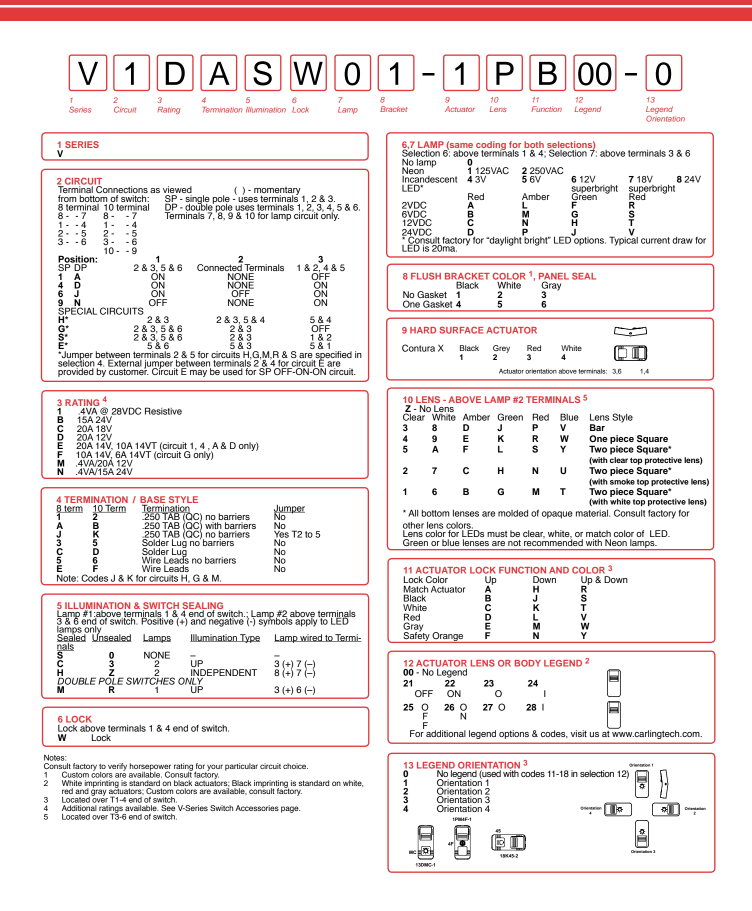


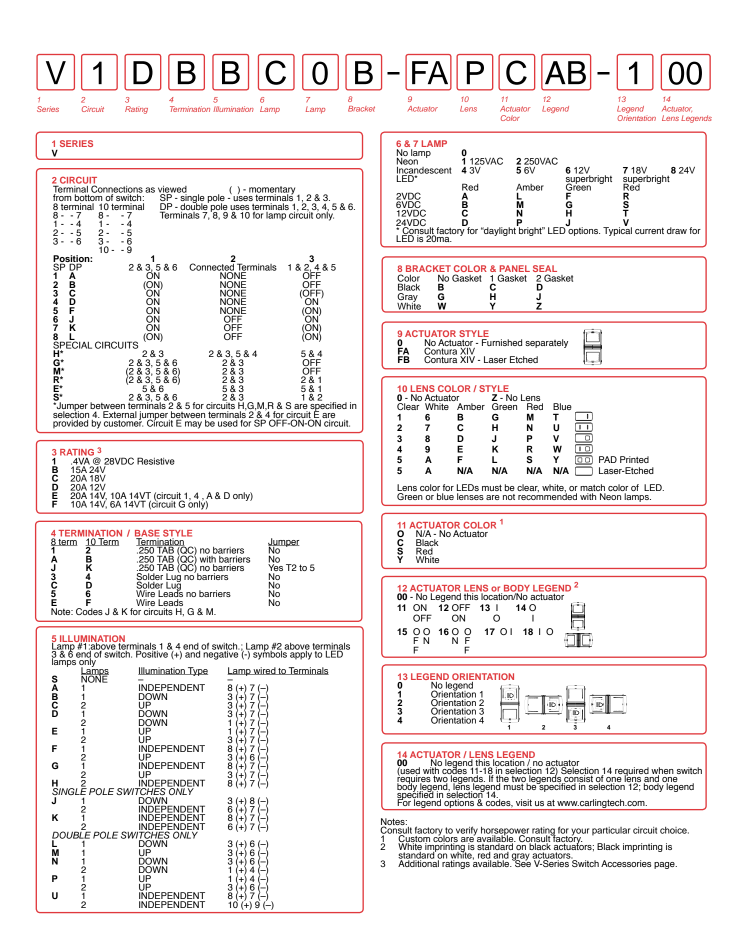


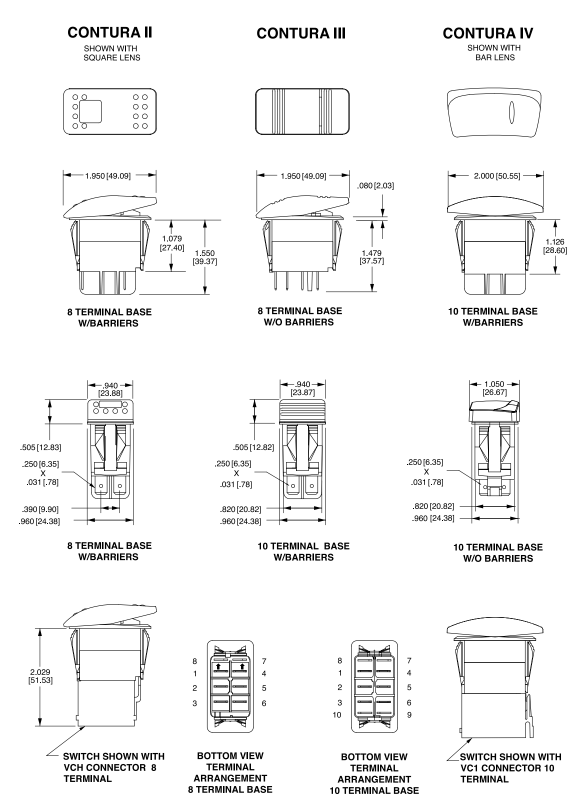
 Consult factory to verify horsepower rating for your particular circuit choice.
 Custom colors are available. Consult factory.
 White imprinting is standard on black actuators; Black imprinting is standard on white,
 white imprint of the construction black actuators; Black imprinting is standard on white, 2

white impliming is statuted on block addators, block inpliming is statuted on white, red & gray actuators. Custom colors are available, consult factory. With 2 square lenses, use selection 12 for lens above lamp 1, & selection 14 for lens above lamp 2. Additional ratings available. See V-Series Switch Accessories page. Not available with Contura XI rockers. 3

4 5

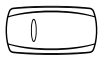


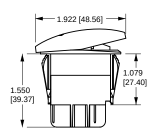




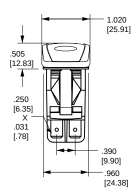


SHOWN WITH BAR LENS

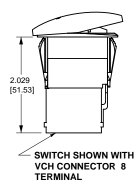




**8 TERMINAL BASE** W/BARRIERS



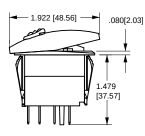
**8 TERMINAL BASE** W/BARRIERS



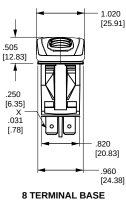
### **CONTURA V**

SHOWN WITH LOW PROFILE LOCK





**8 TERMINAL BASE** W/O BARRIERS



W/O BARRIERS

7

4

5

6

8

1

2

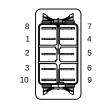
3

BOTTOM VIEW

TERMINAL

ARRANGEMENT

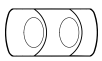
**8 TERMINAL BASE** 

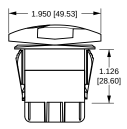


BOTTOM VIEW TERMINAL ARRANGEMENT **10 TERMINAL BASE** 

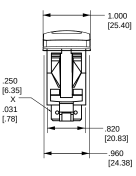
## **CONTURA VI**

SHOWN WITH OVAL LENS





**10 TERMINAL BASE** W/BARRIER AND LAMP TERMINAL



Х

**10 TERMINAL BASE** W/O BARRIERS

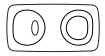
SWITCH SHOWN WITH

VC1 CONNECTOR 10

TERMINAL

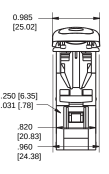


SHOWN WITH LARGE LENS AND BAR LENS





**10 TERMINAL BASE** W/O BARRIERS



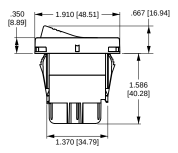
**10 TERMINAL BASE** W/O BARRIERS



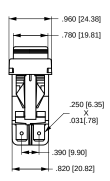
SWITCH SHOWN WITH VC1 **CONNECTOR 10** TERMINAL

**CONTURA X** SHOWN WITH RAISED BRACKET

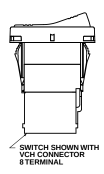




8 TERMINAL BASE W/BARRIERS



8 TERMINAL BASE W/BARRIERS

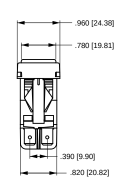


**CONTURA XI** SHOWN WITH RAISED BRACKET AND TWO SQUARE LENSES



.426 [10.82] М .350 1.506 [8.89] [38.25] 1.370 [34.79]

10 TERMINAL BASE W/O BARRIERS



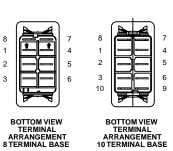
10 TERMINAL BASE W/BARRIERS

8

1

2

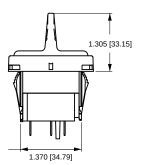
3



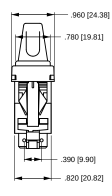
BOTTOM VIEW TERMINAL ARRANGEMENT 10 TERMINAL BASE

**CONTURA XII** SHOWN WITH PADDLE ACTUATOR

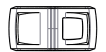


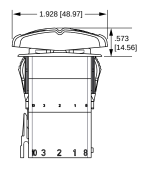


8 TERMINAL BASE W/O BARRIERS

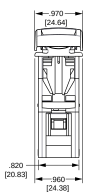


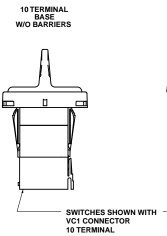
**CONTURA XIV** SHOWN WITH LARGE LENS

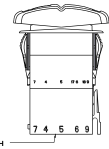




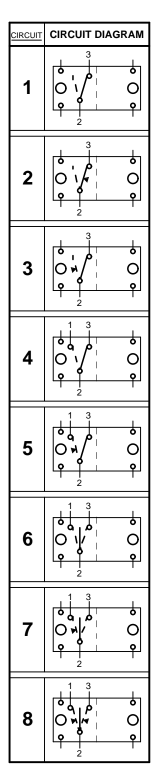
10 TERMINAL BASE W/O BARRIERS

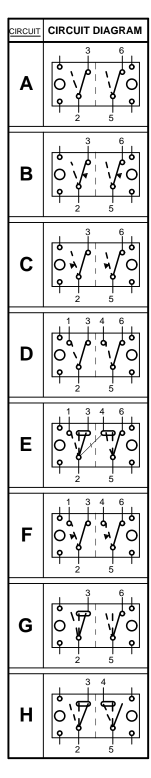


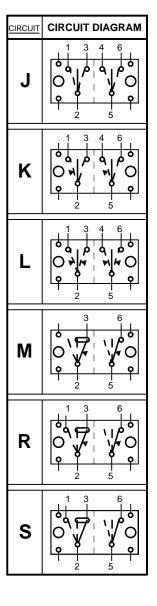




## **Circuit Diagrams:**

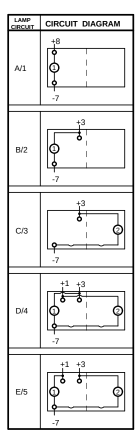


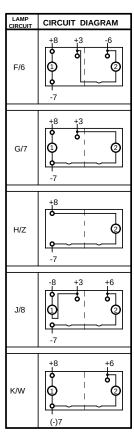


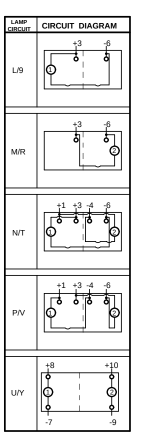


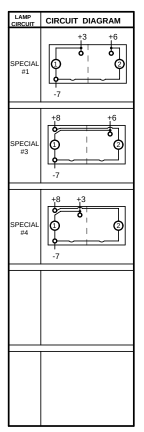
SYMBOL LEGEND	
SYM.	DEFINITION
0	DESIGNATES TERMINALS AND CONTACTS
0	DESIGNATES LAMP LOCATION
<b>0</b>	DESIGNATES MAINTAINED CIRCUITS
	DESIGNATES OTHER POSITION
₀⊸₀	DESIGNATES MOMENTARY CIRCUITS
0	DESIGNATES TWO POSITION CONNECTION
<u> </u>	DESIGNATES EXTERNAL JUMPER PROVIDED BY CUSTOMER

## Lamp Circuit Diagrams:

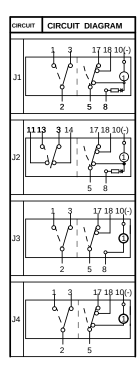


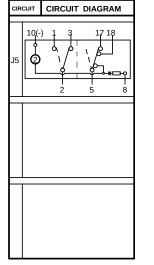






## Hazard Warning Circuit Diagrams:





SYM.

0

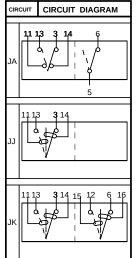
Ō

SYMBOL LEGEND

DEFINITION

DESIGNATES TERMINALS AND CONTACTS

DESIGNATES LAMP LOCATION



NOTE:

J circuits are available for all non-locking V-Series styles. Consult factory for p/n details.

# 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.







Download 3D CAD Files

**Resources:** 

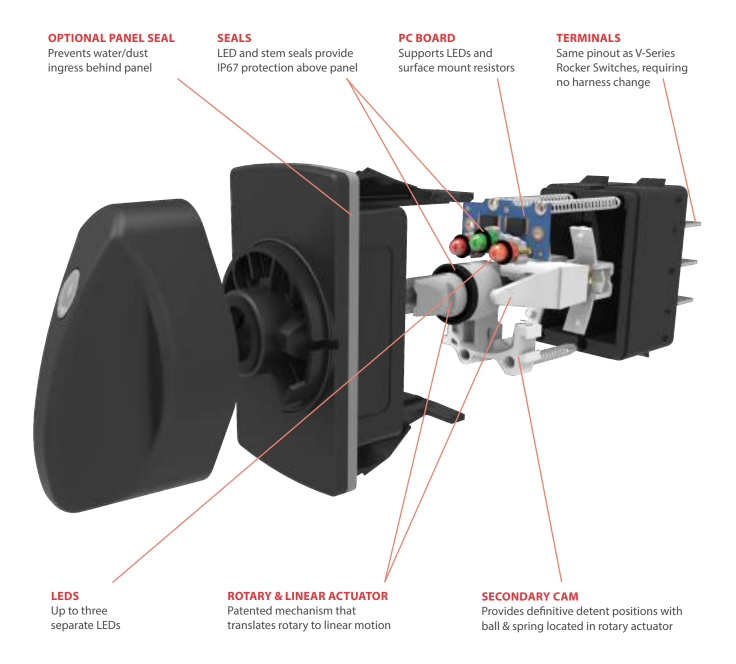


## **Product Highlights:**

- · 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
- IP67 sealing protection above panel
- Common terminal & circuit functionality with V-Series Rocker switches, with no harness change required

- 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

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

Terminals

### **Physical**

i nyoloal	
Function Circuits	Double Pole Single Throw, DPST Double Pole Double Throw, DPDT
Operation	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
Base	Polyester, PBT
Bracket	Nylon 66, PA
Knob	Polybutylene Terephthalate, PBT
KIIOD	6.5%GF
1	
Lens	Polycarbonate, PC
Connector	Nylon 66, PA
Mounting	Front Panel Snap In, 1.450"
	(36.83mm) X 0.830" (21.08mm)
	Panel Thickness, 0.030" – 0.187"
	(0.76 – 4.75mm)

#### **Mechanical**

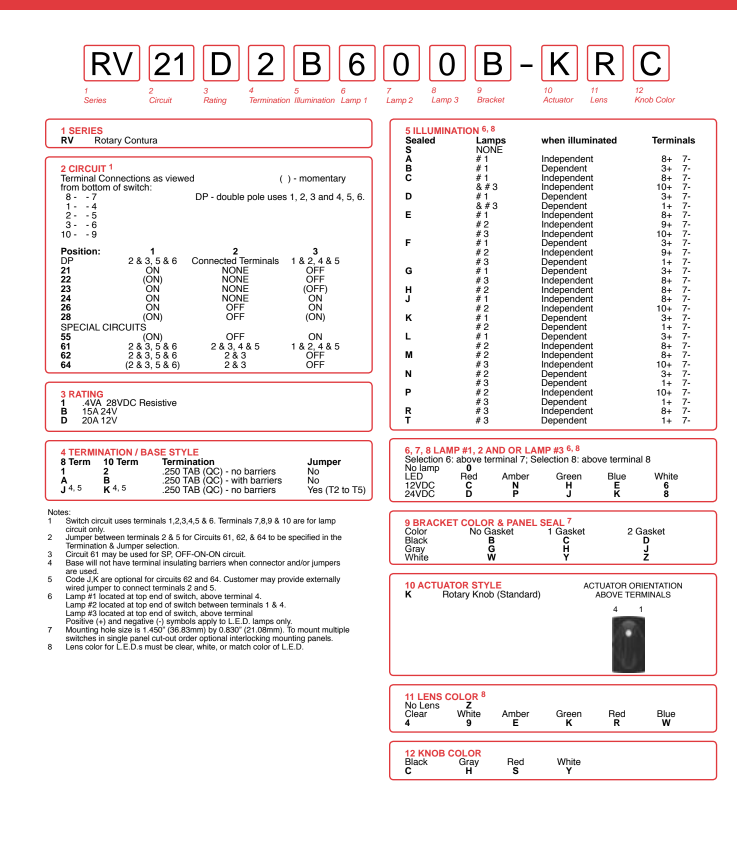
Mechanical Life

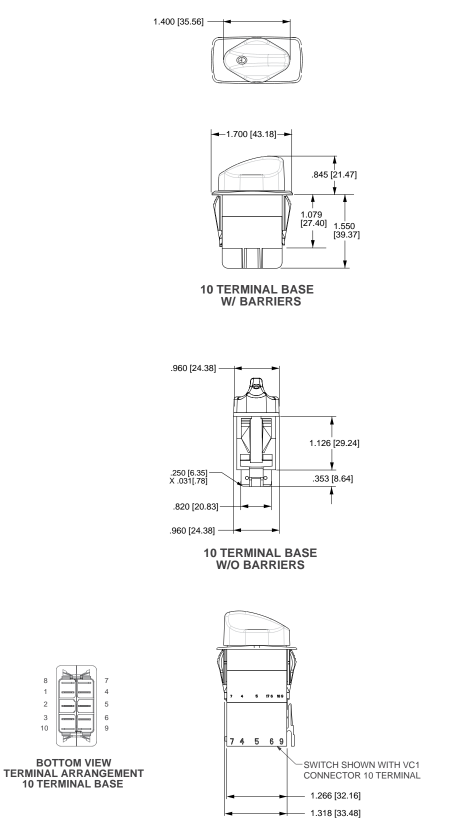
Knob Impact

100,000 Cycles Maintained Circuits 50,000 Cycles Momentary Circuits 50 Gram weight dropped from a height of 18 inches on Top & Sides

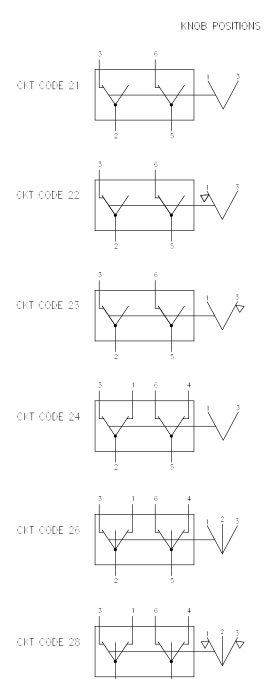
### **Environmental**

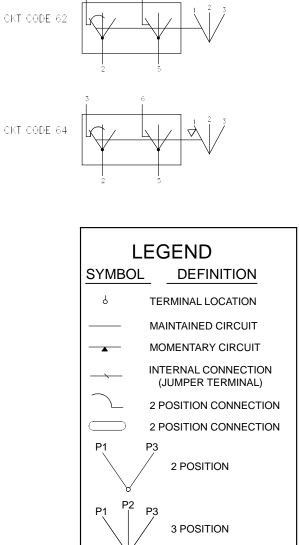
Sealing	IP67, in accordance with IEC 60529, BS 5490, DIN 40050 & NFC 20 010. This rating applies to front panel components of the actual switch only, and signifies protection against dust and the prolonged effects of immersion under pressure.
Dust	Mil STD 810, Method 510.2 Air Velocity 300 Ft/Min Duration 16Hr
Corrosion	IEC 68-2-60 Mixed Flowing Gas (MFG) 14 Days
Chemical Splash	Gasoline, Diesel, Motor Oil, Brake Fluid, Ammonia, Armour All
Salt Spray	Mil STD 202G, Method 101, Test Condition A 96 Hr
Vibration Random	Mil STD 202G, Method 214 test Condition C 10G's RMS
Vibration Sinusoidal	Mil STD 202G, Method 204D, Test Condition A 0.06DA or 10G's 10-500Hz
Shock	MIL-STD 202G, Method 213B Test Condition K, 30G's
Handling Shock	1 Meter Drop onto Hard Surface
Thermal Shock	MIL-STD 202G, Method 107G Test
Moisture Resistance	Condition A -55 C to 85 C MIL-STD 202G, Method 106F 10, 25 C to 65 C Cycles 95% RH
Thermal Cycling	25 Cycles -40 C to 85 C
Ignition Protection	ISO 8846 with EC Directive 94/25/EC for Marine Products
UV Protection	300 hr Xenon Arc, 1.4W/m2
ESD	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





## **Circuits Diagrams:**



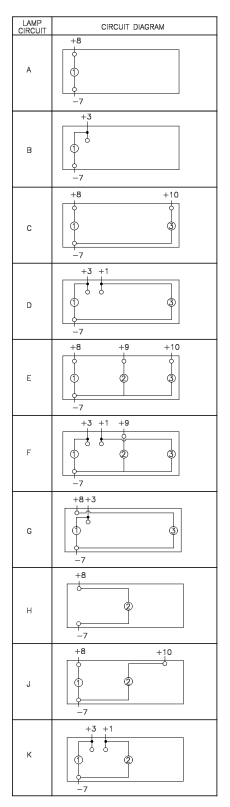


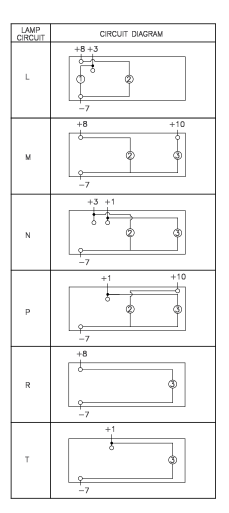
KNOB POSITIONS

CKT CODE 55

CKT CODE 61

## Lamp Circuit Diagrams:





# V-Charger V-SERIES DUAL PORT USB 2.0 CHARGERS

Carling Technologies USB V-Charger is designed to charge tablets, e-readers, mobile and gaming devices, digital cameras, as well as other compatible electronic devices.

Providing a total current of 3.15 amps, the V-Charger delivers fast charging times even in extreme temperatures from -40°C to +80°C. This innovative product safeguards its electronics with integrated over-current and thermal overload protection, as well as optional load dump circuitry, assuring prolonged safe and reliable operation. The center LED indicates charging is in progress. Snap-in mounting for an industry standard 1.450" x .830" panel cutout makes installation easy.

\*Additionally, the V-Charger's double torsion spring-loaded access doors automatically close and provide effortless IP64 sealing protection with precision-fit silicone rubber seals.

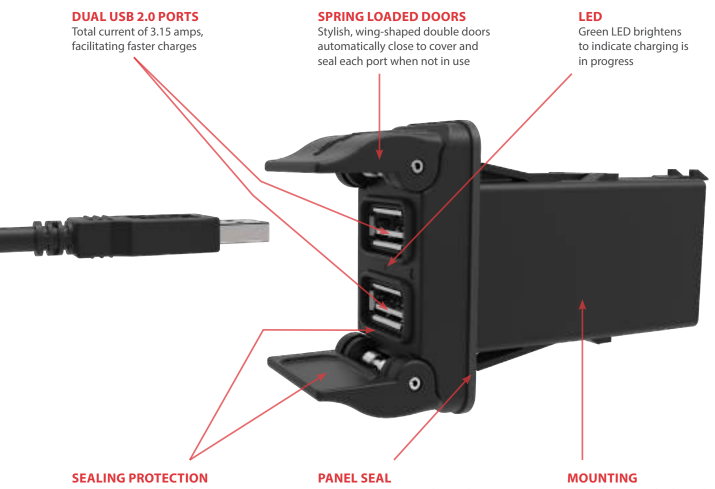


#### **Product Highlights:**

- Dual USB Charging Ports
- 3.15 Amps for Faster Charging
- + 10,000 Operating Cycles per Port
- IP64 Sealing Protection
- 12-24 V Operating Voltage
- Protection for Internal Components

- On/Off-Highway Equipment
- Golf Carts
- Lawn & Garden Equipment
- Marine
- Military

# V-Charger DESIGN FEATURES



Silicone rubber seal perfectly mates with door indent to provide IP64 level of sealing protection Prevents water ingress beneath panel to protect critical connections

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

Silicone and Poron

VC1, VC2

55g (0.12 lbs)

See Figures 1 and 2

Curved USB port doors

Twin, self-closing doors

#### **Electrical**

Seals

Weight

Styling

Connection

Port Protection

Depth Behind Panel

USB Type	2.0	Sealing	IP64 for front panel components
Number of USB Ports	2		when USB Ports are covered
Operating Voltage	12V/24V DC power systems	Operating Temperature	-40° to +60°C at 3.15A -40° to +70°C at 2.4A
Output Voltage	(9 to 29 VDC) 5 VDC ± 5%		-40° to +80°C at 2.1A
Max Output Current	3.15A DC Total	Vibration 1	Mil-Std 202G, Method 204D,
Current Draw (No Load)	12V: 0.8 mA, 24V: 1.9 mA	Test	Condition A. 0.06DA or 10G,
LED Indicator	Green LED brightens when charging	1031	10-500 Hz
	is in progress.	Shock	Mil-Std 202G, Method 213B,
Compatibility	Charges mobile devices including	Test	Condition K @ 30-G. No loss of
company	iPad, iPhone, iPod, HTC, Galaxy,		circuit during test.
	Blackberry, MP3 Players, Digital	Chemical Splash	Brush method with USB doors
	Cameras and PDA's		closed: diesel, gasoline,
Life	10,000 operating cycles		brake fluid, Windex, Armor All
	per port minimum	Thermal Shock	MIL-Std 202F, Method 107D,
Terminals	Copper/silver plating 1/4" (6.3 mm)		Test Condition A, -55° to +85°C.
	Quick Connect terminations		Test Criteria: Remains functional
Reverse Polarity	Operational with correct polarity		without damage
	after reverse polarity exposure	Moisture Resistance	Mil-Std 202G, Method 106G.
ESD	15kV air, 8 kV touch		Test Criteria: Remains functional
Overcurrent Protection	Short Circuit		without damage
Thermal Overload Protection		Thermal Cycling	25 Cycles -40° to +85°C,
	temperature reaches 125°C.		2 hours for each temperature
	Charging will resume after	0, 11, 0	every cycle
	sufficient heat loss	Salt Spray	Mil-Std 202G, Method 101E,
		Duct	Test Condition A Mil-Std 841C Method 510.2
Physical		Dust	Air Velocity $300 \pm 200$ Ft/min,
Panel Opening	1.450" x .830"		test duration: 16 Hr
Panel Thickness	.030156 inches		
Panel Mounting Method	Front Panel Insertion		

#### **Mechanical**

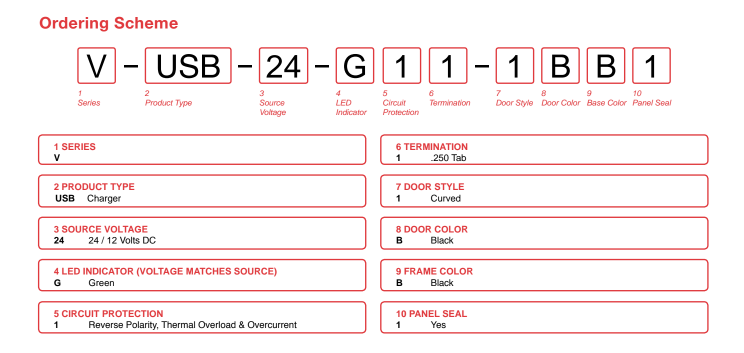
**Environmental** 

Endurance

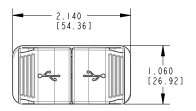
10,000 door cycles minimum

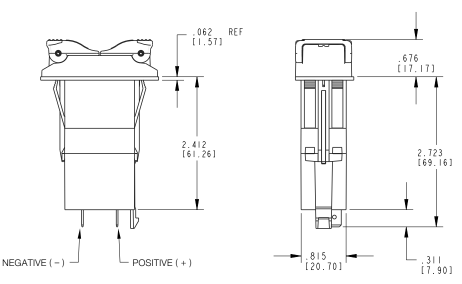
\*Manufacturer reserves the right to change product specification without prior notice.

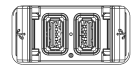
www.carlingtech.com

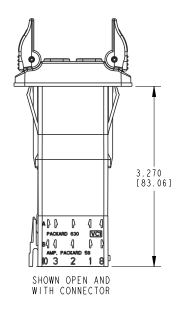


#### Dimensional Specifications: in. [mm]







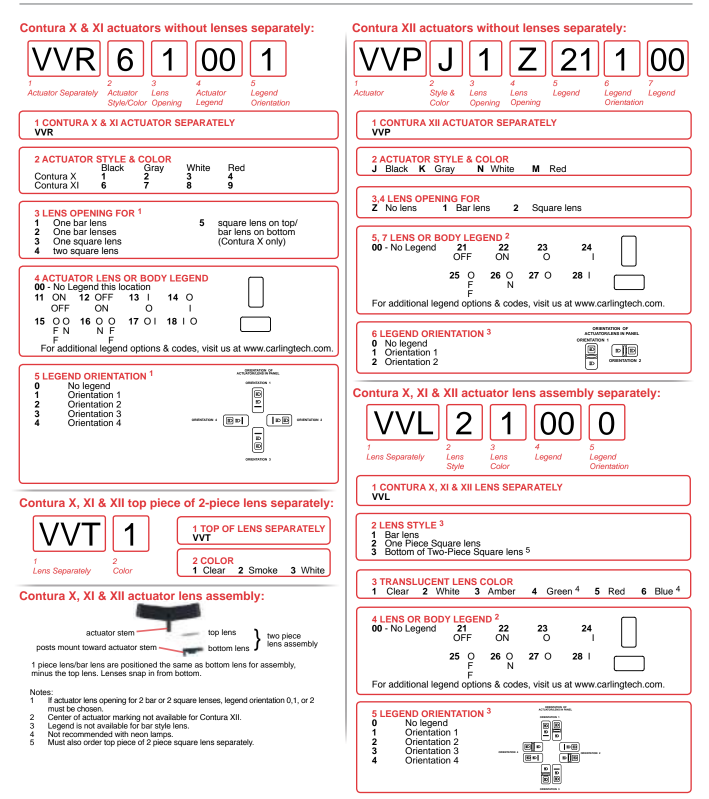


#### Notes:

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

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

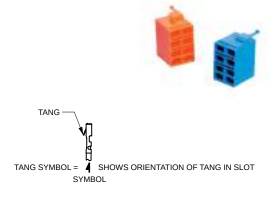
Contura II, III, IV, V, VII Actuator only: VV with code A, C, E, G, P or Z for selection 9 & with selections 10-14 in the ordering schemes. Contura X, XI, XII, XIV actuators with lenses separately: VV with code selections 9-14 in the ordering schemes. Panel Seal: VPS



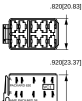
#### Easily integrate Contura products into your system, with Contura Accessories

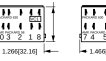
#### **Contura Connectors**

	Q.C. 3	SELECTIC	ON GUIDE		
	PART NO		WIRE RANGE		
COMPANY SERIES	PLAIN BRASS	TIN PLATED BRASS	AWG	MM <sup>2</sup> (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 OEINEO	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	A
630 SERIES	12015832	12015869	20-18	.58	
		12052222	20-22	.355	
	60253-1	60253-2	16-12	1.3-3	
AMP 250 SERIES	00255-1	00203-2	(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 .820[20.83]



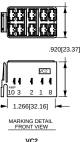


MARKING DETAIL FRONT VIEW

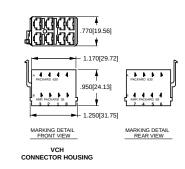
10 3

VC1 CONNECTOR HOUSING

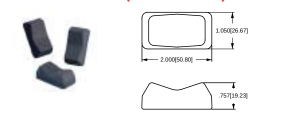




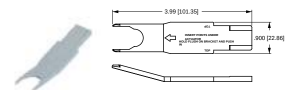
VC2 CONNECTOR HOUSING (For AMP terminals only)



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
- 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 HP, No Agency Listings 10A 250VAC 1/2 HP, 15A 125 VAC 1/2 HP, UL Recognized, CSA Certified 4
- 51
- 15A 125VAC 1/2 HP, 12(2)A 125 VAC μ T85 6<sup>2</sup> 72
- 15A 125VAC 1/2 HP, 12(6)A 125 VAC T85 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(2)A 250 VAC μ T85 82
- 10A 250VAC, 15A 125VAC, 1/2 HP 125-250VAC, 12(6)A 250 VAC T85 92
- B C 15A 24V 20A 18V

1

G

Н

Ν

20A 12V

5 69

◄ 1.466[37.24] +

MARKING DETAIL REAR VIEW

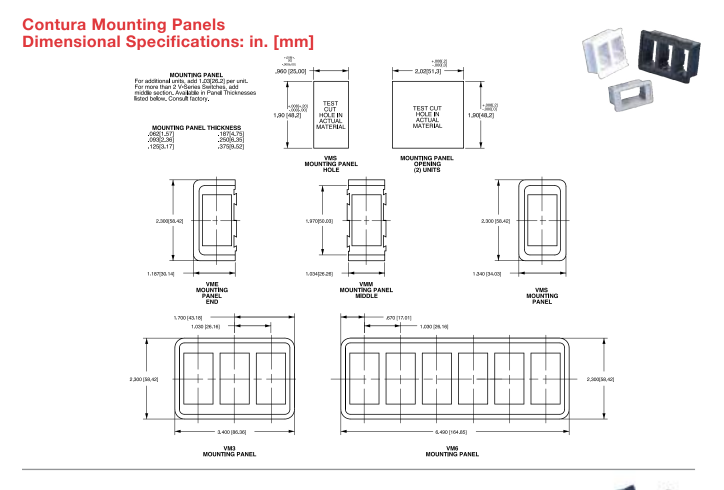
- D 20A 14V, 10A 14VT (circuits 1, 4, A, & D only) E F
  - 10A 14V, 6A, 14VT (circuit G only)
  - 20A 6V
  - 20A 3V
- L 15A 125 VAC, 10A 250VAC, 1/2 HP 125-250 VAC; 6A 125 VAC L
- Μ .4VA/20A 12V (combi-contact)
  - (combination gold/silver contacts for borderline dry circuit applications) 4VA/15A 24V (combi-contact)
- (combination gold/silver contacts for borderline dry circuit applications)

#### NOTES

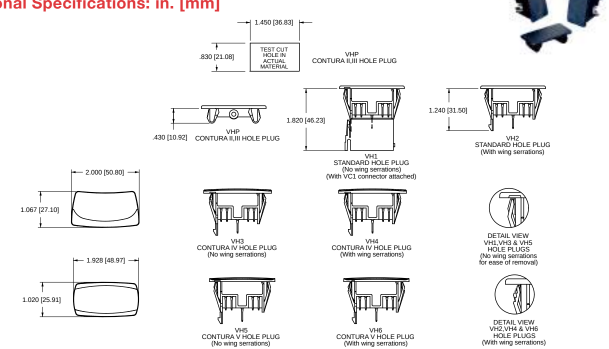
Consult factory to determine availability for individual circuits and their HP rating. Not avaiable with Contura 7 or 14 rocker styles. 1.

2. Ratings 6 - 9 are UL, CSA & VDE 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, H, M & E 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 Hole Plug Dimensional Specifications: in. [mm]



# VP-Series CONTURA ILLUMINATED INDICATORS

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.



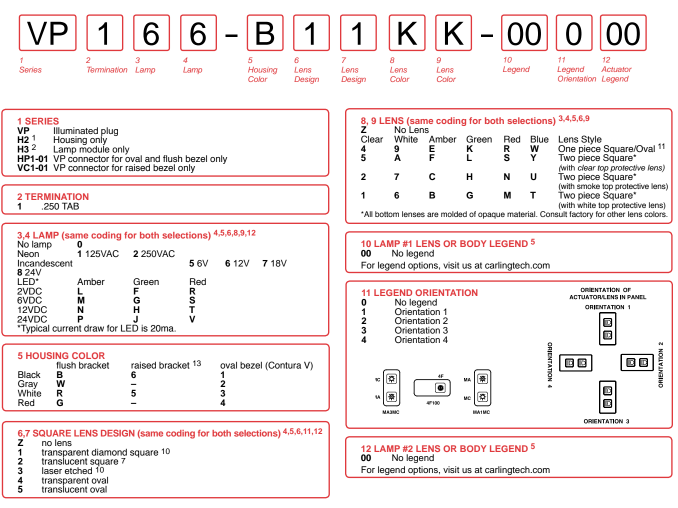
#### **Product Highlights:**

- + 3 Styles to choose from
- Single or double window Illumination
- · 25 lens colors and configurations
- · Available connector for easily installation

#### **Typical Applications:**

Transportation



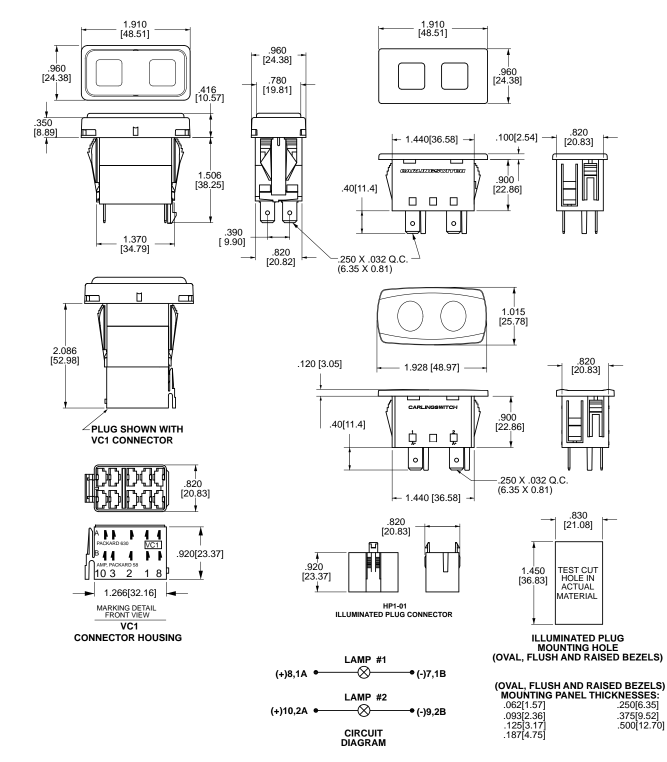


Notes

- 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.
- 23
- 5
- I wo piece lens not available with oval bezel. 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. Neon lamps not recommended with blue or green lenses.
- 6
- 8
- 9
- 10
- 11
- Green or blue lenses not recommended with hore in green reliance. 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 12

option.

Both bracket and insert will be same color. For white bracket with black insert, specify 7. For black bracket with white insert, specify 8. 13



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

Notes:

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

# W-Series SEALED ROCKER SWITCHES

Carling Technologies set the standard for performance 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, including below the panel, where the critical connection is made from the 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 to 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.



#### **Product Highlights:**

- · Fully sealed and submersible
- + IP68 protection, including below the panel
- Tri-seal design
- Connector with twin locking tabs



- Marine equipment
- ON/OFF Highway equipment



# W-Series Switch DESIGN FEATURES

#### **ILLUMINATION**

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

#### **TRI-SEAL DESIGN**

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

#### BODY

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

#### **ROLLER PIN**

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

#### **INTEGRATED CONNECTOR**

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

#### **Electrical**

Contact Rating

**Dielectric Strength** Insulation Resistance Life Contacts Terminals Quick Voltage Overcurrent

.4VA @ 24VDC 10 amps, 3-24VDC 1500 Volts RMS 50 Megaohms Initial Contact Resistance 10 milliohms max. @ 4 VDC 100,000 cycles Silver tin-oxide, 88/12 Copper with silver or gold plating Connect terminations. 3-24 VDC 15A for 50 cycles

250,000 cycles minimum

#### Mechanical

Endurance

#### Physical

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

#### **Actuator Travel (Angular Displacement)**

24° full throw

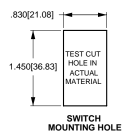
#### **Environmental**

Environmental	IP68, Fully sealed
Corrosion/ Chemical Splash	Flowing Mixed Gas (FMG) Class III 3 year accelerated exposure per ASTM B-827, B-845
Operating Temperature	-40°C to +85°C, 22 cycles, 300 hours
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz.
Vibration 2	Resonance search         24-50 Hz 0.40 DA         50-2000 ±10 G's peak         Results Horizontal Axis 3-5 G's max.         Random         24 Hz       0.06 PSD-Gsq/Hz         60 Hz       0.50         100 Hz       0.50         200 Hz       0.025
Handling/Drop Salt Spray	One meter onto concrete floor Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.
Dust Thermal Shock	IP6X Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C Test criteria - pre and post test contact resistance
Moisture Resistance/ Humidity	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance

#### **Mounting Specifications**

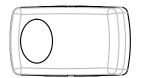
Panel Thickness Range .032 to .125

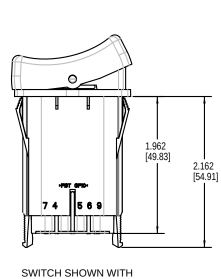
For optimum panel fit, the following panel thicknesses are suggested: .032, .062, .093, .125

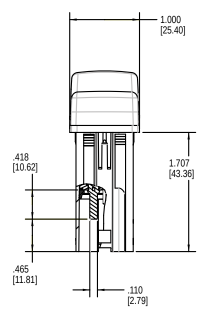


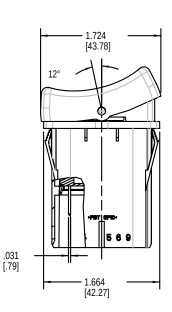
W 11 D 2 B C 0 1 <sup>1</sup> Series <sup>2</sup> Circuit <sup>3</sup> Rating <sup>4</sup> Termination Illumination <sup>6</sup> Lamp <sup>7</sup> Lamp <sup>8</sup> Brace	$ \begin{bmatrix} - \begin{bmatrix} A \\ g \\ Actuator \end{bmatrix} \begin{bmatrix} 7 \\ Lens \end{bmatrix} \begin{bmatrix} Z \\ Lens \end{bmatrix} \begin{bmatrix} 000 \\ 12 \\ Legend \end{bmatrix} - \begin{bmatrix} 0 \\ 13 \\ Legend \end{bmatrix} \begin{bmatrix} 14 \\ Actuator \\ Lens \\ Legend \end{bmatrix} $
1 SERIES         W         2 CIRCUIT         Terminal Connections as viewed       ( ) - momentary         from bottom of switch:       SP - single pole - uses terminals 1, 2 & 3.         8 terminal 10 terminal       DP - double pole uses terminals 1, 2 & 3.         B - 7       8 - 7         1 - 4       1 - 4         2 - 5       2 - 5         3 - 6       36         10 - 9       9         Position:       1       2       3	6,7 LAMP (SAME CODING FOR BOTH SELECTIONS) Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6 No lamp 0 LED* superbright PVDC A L F 4 6VDC B M G 5 12VDC C N H 6 24VDC D P J 8 * Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.
SP         DP         2 & 3, 5 & 6         Connected Terminals         1 & 2, 4 & 5           11         21         ON         NONE         OFF           12         22         (ON)         NONE         OFF           13         23         ON         NONE         OFF           14         24         ON         NONE         ON           15         25         ON         NONE         (ON)           16         26         ON         OFF         ON           17         27         ON         OFF         (ON)           18         28         (ON)         OFF         (ON)	8 BRACKET COLOR 1 1 Black 9 ACTUATOR 1,3 3 Black with Laser Etched A Black
- 49 'ON' ON 'ON' 3 RATING B 10A 24V D 10A 12V G 10A 6V H 10A 3V 4 TERMINATION / BASE STYLE 2 .110 TAB (QC)	10       LENS - ABOVE LAMP #1 TERMINALS 1,4         11       LENS - ABOVE LAMP #2 TERMINALS 3,6         0 - No Actuator       Z - No Lens         Clear White Amber Green Red Blue         1       -         B       G       M         T       -       B         G       M       T         Large Transparent       -         -       7       C         H       N       U         Large Transparent       -         -       9       E         K       R       W         Bar Transparent       -         -       9       E         K       R       W         Bar Transparent       -         -       9       E         K       R       W         Bar Transparent       -         -       -       Laser-Etched         Lens color for LEDs must be clear, white, or match color of LED.
SILLUMINATIONLamp #1:above terminals 1&4 end of switch.; Lamp #2 above terminals 3&6and of switch. Positive (+) and negative (-) symbols apply to LED lamps onlyLampsIllumination TypeLamp Wired to TerminalsONONEAA#1Independent8+7.C#2Up9#1Down3+7.C#2Up9#1Down3+8#2Down1+8#2Up3+8#2Up3+7F#1Independent8#2Up3+8#2Up3+9#1Down3+8#2Up3+9#1Independent8+8#2Independent8+8#2Independent6+7Selections for Single Pole Witches Only:I1#1Down3+8#2Independent8#2Up3+88293+6-10#1Down9#2Down144-9#1Down15#1Down167-17Selections for Double Pole Switches Only:1717D18#2191410Down144- <td>12 ACTUATOR LENS OR BODY LEGEND<sup>2</sup>         00 - No Legend this location/No actuator         11 ON 12 OFF 13   14 0         0 FF ON 0 I         15 0 16 0 0 17 0 I 18   0         F N         P         21 22 23 24         OFF ON 0 I         25 0 26 0 27 0 28           25 0 26 0 27 0 28           F         N         F         No legend options &amp; codes, visit us at carlingtech.com         Statistical Science (used with codes 11-18 in selection 12)         1       Orientation 1         2       Orientation 3         4       Orientation 4         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         1       Orientation 3         4       Orientation 4         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)      <tr< td=""></tr<></td>	12 ACTUATOR LENS OR BODY LEGEND <sup>2</sup> 00 - No Legend this location/No actuator         11 ON 12 OFF 13   14 0         0 FF ON 0 I         15 0 16 0 0 17 0 I 18   0         F N         P         21 22 23 24         OFF ON 0 I         25 0 26 0 27 0 28           25 0 26 0 27 0 28           F         N         F         No legend options & codes, visit us at carlingtech.com         Statistical Science (used with codes 11-18 in selection 12)         1       Orientation 1         2       Orientation 3         4       Orientation 4         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         1       Orientation 3         4       Orientation 4         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12)         Image: No legend this location/ho actuator (used with codes 11-18 in selection 12) <tr< td=""></tr<>

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

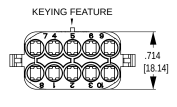






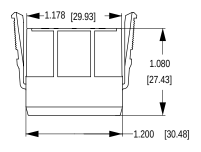


CONNECTOR INSTALLED



WCH CONNECTOR (190-31214-001)

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



# L-Series SEALED ROCKER SWITCHES

The L-Series rocker switch is an innovative product offering total design flexibility, while at the same time setting new standards for performance and reliability. Its versatile design features include a neatly proportioned size that fits into an industry standard mounting hole of 1.734 x .867 (44.0mm x 22.0mm), countless unique choices for ratings, circuits, colors, illuminations and laser etched legends. These single or double pole switches also feature a broad choice of actuator styles, colors, and lenses with up to twelve terminals offering an extensive range of switch and lamp circuit options, including LED or incandescent illumination. Additionally, an optional plug-in terminal connector enables pre-wiring of wire harness.



#### **Product Highlights:**

- · IP67 certified sealed front panel components
- Withstands temperatures from -40°C to +85°C
- Vibration, shock, thermoshock, moisture and salt spray resistant

- Construction machinery
- Agricultural equipment
- On-highway transportation equipment



# L-Series Switch DESIGN FEATURES

#### **LED LIGHTING**

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

#### **SEAL PROTECTION**

Locks out elements such as water, dust & debris. Certified to IP67 for front panel components.

#### TERMINALS

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

#### **LENS & LEGENDS**

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

#### ACTUATOR

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

#### **ROLLER PIN**

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

#### BASE

Fits into industry standard mounting hole of 1.734 x .867 in [44.0mm x 22.0mm]. .4VA @ 24VDC (MAX) resistive

15 amps, 125VAC 10 amps, 250VAC

voltage and current

standard.

gold

90/10 silver-nickel, silver tin-

Brass or copper/silver plate 3/16" (4.76mm) & 1/4" (6.3mm) Quick Connect terminations

250,000 cycles minimum

#### **Electrical** Contact Rating

20 amps, 4-14VDC<br/>15 amps, 15-28VDCDielectric Strength1250 Volts RMS between pole to<br/>pole<br/>3750 Volts RMS between live<br/>parts and accessible surfacesInsulation Resistance<br/>Initial Contact Resistance<br/>Life50 Megaohms<br/>10 milliohms max. @ 4 VDC<br/>100,000 cycles maintained,<br/>50,000 cycles momentary at rated

Contacts oxide, Terminals

#### Mechanical

Endurance

#### **Physical**

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

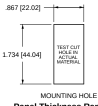
#### **Actuator Travel (Angular Displacement)**

2 position	26°
3 positions	13° from center

#### **Environmental**

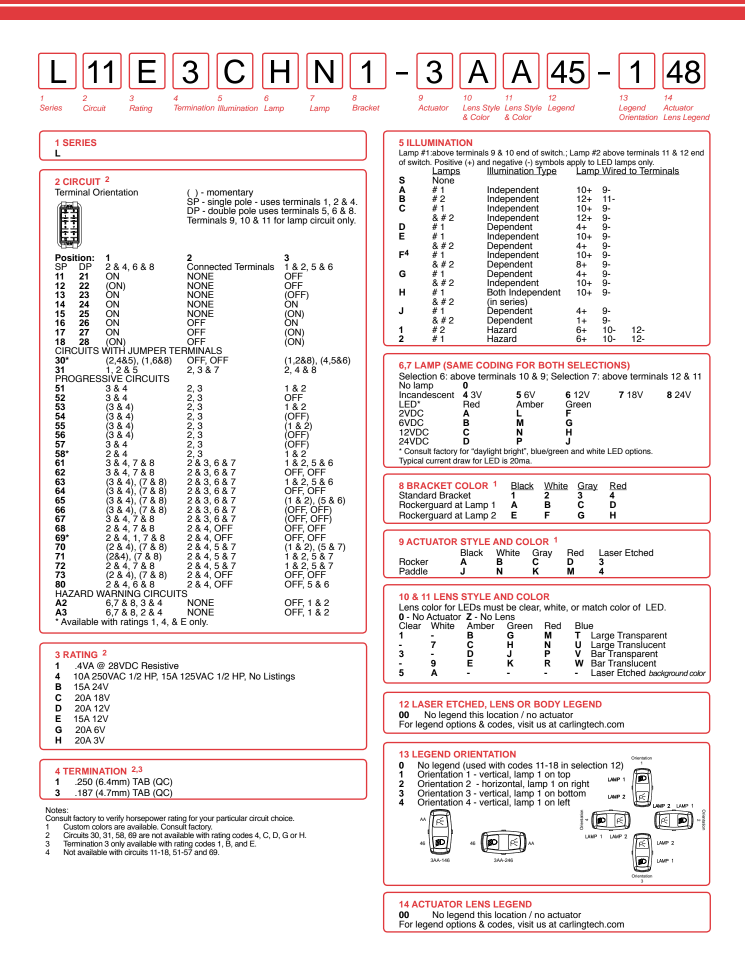
	Environmental	IP67 for above panel components of the actual switch, representing an index of protection as applied to electrical equipment in accordance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010.
C	Corrosion	Mixed Flowing Gas MFG Class III per ASTM B-827 & B-845, Method H, with 3 years exposure.
	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
ed	VCH	
u		connector. Test criteria - No
	Vibration 2	loss of circuit during test and pre and post test contact resistance. Resonance search 24-50 Hz 0.40 DA 50-2000 $\pm$ 10 G's peak Results Horizontal Axis 3-5 G's
		max.
		Random
		24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50
		24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50
		200 Hz 0.025
		2000 Hz 0.025
		No loss of circuit during test; <10µ
	Charle	chatter.
	Shock	Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested
fe		with VCH connector. Test criteria
		<ul> <li>No loss of circuit during test,</li> </ul>
		pre, and post test contact
	Salt Spray	resistance. Per Mil-Std 202F, Method 101D,
	Salt Opray	Test Condition A, 48 Hrs.
а	Thermal Shock	Per Mil-Std 202F, Method 107F,
		Test Condition A, -55°C to 85°C.
l		Test criteria - pre and post test contact resistance.
	Moisture Resistance	Per Mil-Std 202F, Method 106F,
		Test Criteria - pre and post test
		contact resistance.

#### **Mounting Specifications**



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

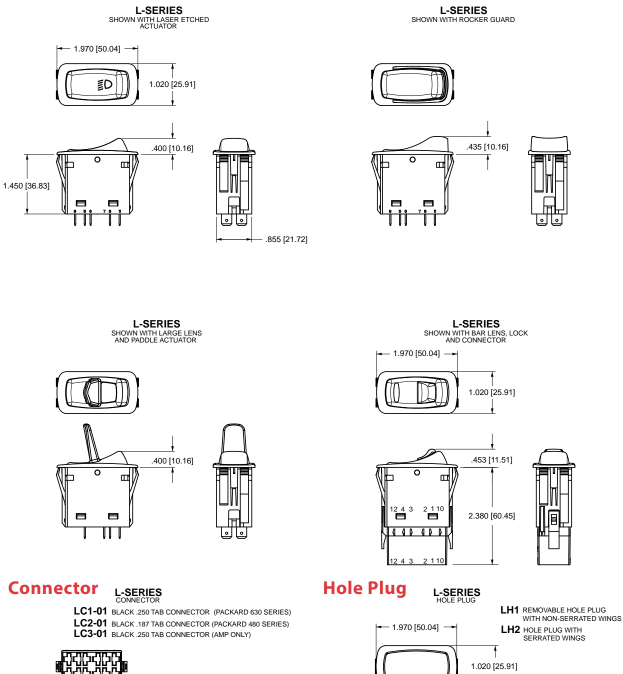
\*Manufacturer reserves the right to change product specification without prior notice

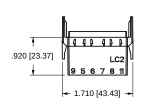


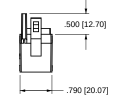
L 11 D 1 S W C <sup>1</sup> Series <sup>2</sup> Circuit <sup>3</sup> Rating <sup>4</sup> Termination Illumination <sup>6</sup> Lock <sup>7</sup> Lamp	$\begin{bmatrix} J \\ B \\ Bracket \end{bmatrix} - \begin{bmatrix} P \\ 9 \\ Actuator \end{bmatrix} \begin{bmatrix} 10 \\ 10 \\ Lens \end{bmatrix} \begin{bmatrix} 11 \\ Lock \end{bmatrix} \begin{bmatrix} 00 \\ 12 \\ Legend \end{bmatrix} - \begin{bmatrix} 0 \\ 13 \\ Legend \\ Orientation \end{bmatrix}$
1 SERIES L	6 LOCK W Lock above terminals 10 & 9.
2 CIRCUIT 5         Terminal Orientation       () - momentary         SP - single pole - uses terminals 1, 2 & 4.         DP - double pole uses terminals 5, 6 & 8.         Terminals 9, 10 & 11 for lamp circuit only.         Position:       1       2       3         SP DP 2 & 4, 6 & 8       Connected Terminals       1 & 2, 5 & 6         11 21 ON       NONE       OFF         14 24 ON       NONE       ON         16 26 ON       OFF       ON         17 27 ON       OFF       (ON)         CIRCUITS WITH JUMPER TERMINALS       00N         CIRCUITS WITH JUMPER TERMINALS       00FF         30 <sup>2</sup> (2,4 & 5), (1,6 & 8)       OFF, OFF         13 $2 + 2 + 5 + 2, 3 + 7 + 2, 4 + 8$ PROGRESSIVE CIRCUITS         51       3 & 4       2, 3       OFF         53       (3 & 4)       2, 3       (0FF)         55       (3 & 4)       2, 3       (0FF)         56       (3 & 4), (7 & 8)       2 & 3, 6 & 7       1 & 2, 5 & 6         61       3 & 4, 7 & 8       2 & 3, 6 & 7       1 & 2, 5 & 6         57       3 & 4       2, 3       (0FF)         58       2 & 4 , 7 & 8       2 & 3, 6 & 7       1 & 2, 5 & 6	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. <b>8 BRACKET COLOR 1</b> J       Black <b>9 ACTUATOR STYLE AND COLOR 1</b> Black       Red         Locking Rocker         P       R <b>10 &amp; 11 LENS STYLE AND COLOR 1</b> Black         Black         Black         R <b>10 &amp; 11 LENS STYLE AND COLOR</b> Locking Rocker         P       R <b>10 &amp; 11 (1) COLOR</b> Locking Rocker         P       R <b>10 J P V Bar Transparent</b>
71       (2&4), (7 & 8)       2 & 4, 5 & 7       1 & 2, 5 & 7         72       2 & 4, 7 & 8       2 & 4, 5 & 7       1 & 2, 5 & 7         73       (2 & 4), (7 & 8)       2 & 4, OFF       OFF, OFF         80       2 & 4, 6 & 8       2 & 4, OFF       OFF, 5 & 6	A         H         R         1         Match Actuator           B         J         S         2         Black           C         K         T         3         White           D         L         V         4         Red           E         M         W         5         Safety Orange
3 RATING 2 1 .4VA @ 28VDC Resistive 4 10A 250VAC 1/2 HP, 15A 125VAC 1/2 HP, No Listings B 15A 24V C 20A 18V	12 LASER ETCHED, LENS OR BODY LEGEND         00       No legend this location / no actuator         For legend options & codes, visit us at carlingtech.com
D 20A 12V E 15A 12V G 20A 6V H 20A 3V	13 LEGEND ORIENTATION       Activities of the sector of the
4 TERMINATION 4           1         .250 (6.4mm) TAB (QC)           3         .187 (4.7mm) TAB (QC)             5 ILLUMINATION	4 Orientation 4 - vertical, lamp 1 on left $\downarrow_{\text{LOCK}}$ $\downarrow_{\text{LOCK}}$
Lamp #1:above terminals 9 & 10 end of switch; Lamp #2 above terminals 11 & 12 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only. Lamps Illumination Type Lamp Wired to Terminals <b>B</b> # 2 Independent 12+ 11- Notes: Consult factory to verify horserower ration for your particular circuit choice	PZAV2-1

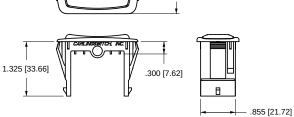
Consult factory to verify horsepower rating for your particular circuit choice.
 Consult factory to verify horsepower rating for your particular circuit choice.
 Custom colors are available. Consult factory.
 Additional lamp circuits available. Consult factory.
 Available only with 3 position circuits.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

## Dimensional Specifications: in. [mm]

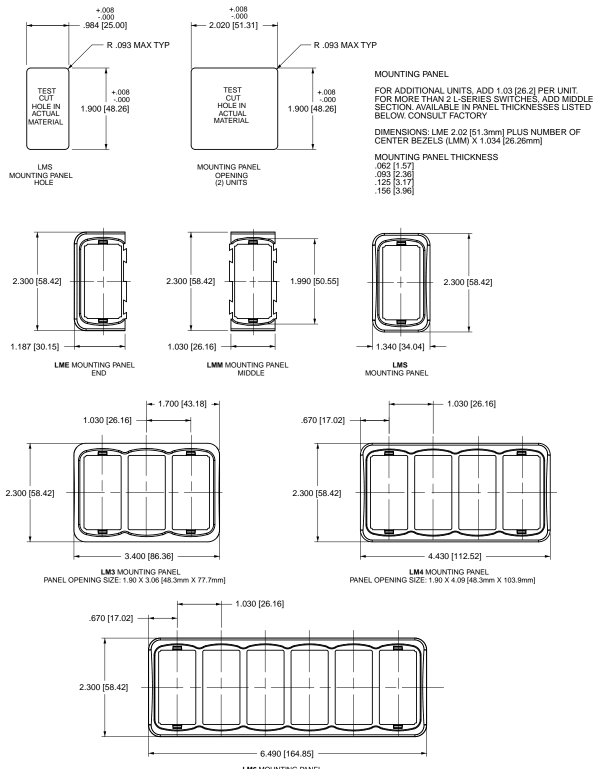


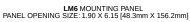




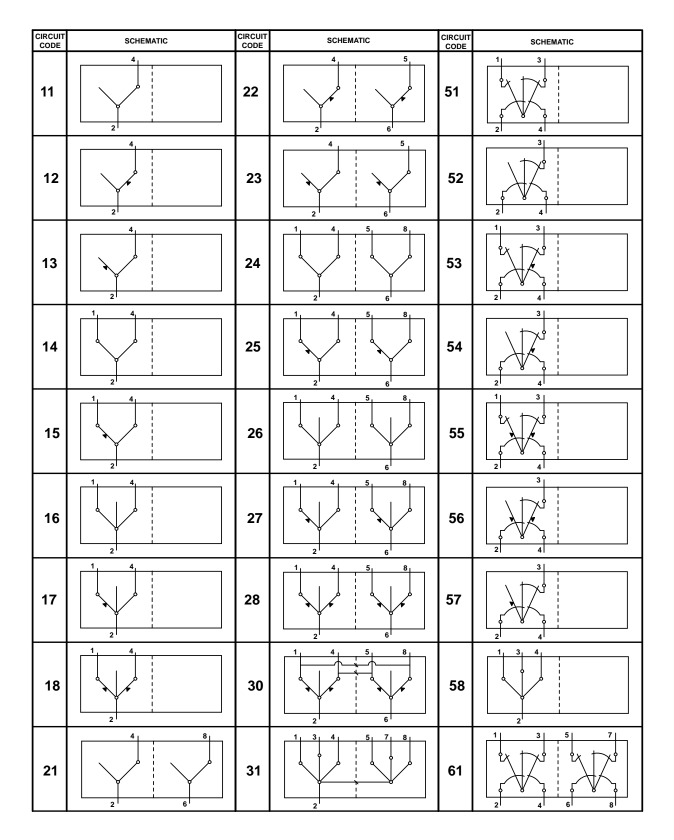


#### **Dimensional Specifications: in. [mm]**

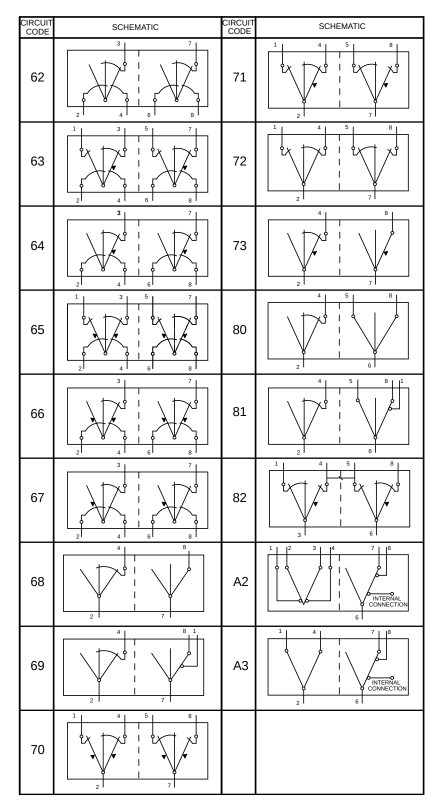




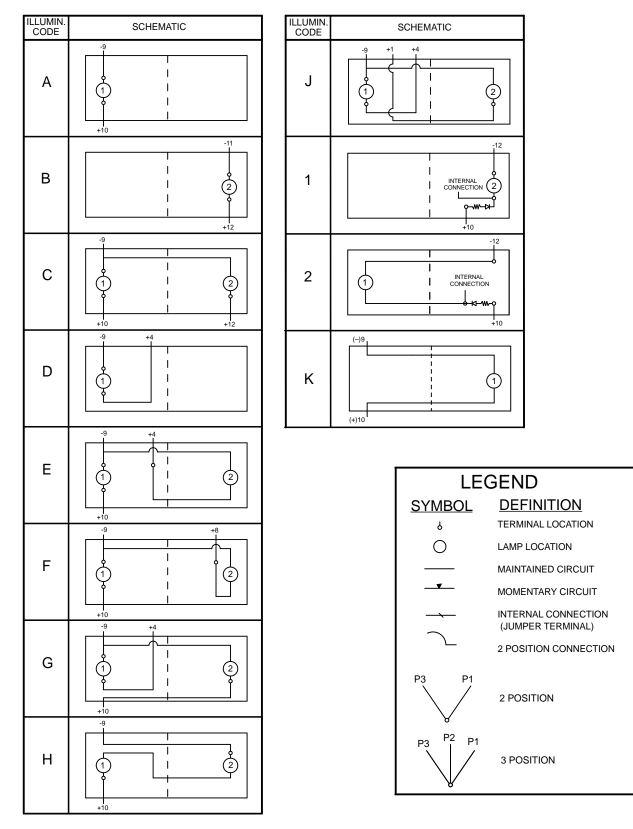
#### **Circuit Diagrams:**



#### **Circuit Diagrams:**



### Lamp Circuit Diagrams:



# LP-Series ILLUMINATED INDICATORS

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.



#### **Product Highlights:**

- · Vibration, Shock, and Thermoshock Resistant
- 12 or 24 Volts
- Laser Etched or Lens Illumination
- IP67 Sealing

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



#### **Electrical**

Terminals Brass or copper/silver plate 3/16" (4.76mm) & 1/4" (6.3mm) Quick Connect terminations standard. Lighted Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC) **Physical** Seals Insert, base & bracket are sealed. Base Nylon 66 GF rated to 85°C with a flammability rating of 94VO. Insert Polycarbonate rated at 100°C. Nylon 66 rated at 85°C. Polarized Connector Markings Over 1000 pad printed or laser etched legends available Bracket Nylon 66 GF rated to 85°C

#### **Mounting Specifications**



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

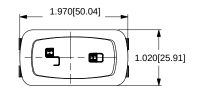
#### **Environmental**

LINIONNEILai	
Environmental	IP67, representing an index of protection as applied to electrical equipment in accordance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010.
Corrosion Resistance	Mixed Flowing Gas MFG Class III per ASTM B-827 & B-845, Method H, with 3 years exposure.
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 resistance.
Vibration 2	Resonance search 24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max. Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025 No loss of circuit during test; <10µ
Shock	chatter. Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre, and post test contact resistance.
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test criteria - pre and post test contact resistance.
Moisture Resistance	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance.

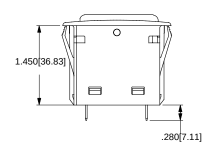
\*Manufacturer reserves the right to change product specification without prior notice.

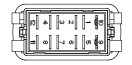
LP 1 H R R 5 -	$\begin{array}{ c c c c c c }\hline 9 & A & A & Y2 & - 1 & DU \\ \hline 7_{lnsert} & & Style & & Style & & & & & \\ \hline 8_{style} & & & & & & & & & \\ Style & & & & & & & & & & & & \\ \hline 10_{legend 1} & & & & & & & & & & & & & \\ \hline 11_{legend 2} & & & & & & & & & & & & & & & \\ \hline 11_{legend 2} & & & & & & & & & & & & & & & & & & $
1 SERIES LP         L-Series Illumination Plug           2 TERMINATION 3         1           1         .250 (8.35) x .032 (0.51) Quick Connect           3         .187 (4.75) x .032 (0.51) Quick Connect	7 INSERT COLOR <sup>1, 2</sup> 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 (-)         10 (+) 8 (-)         2         -         12 (+) 11 (-)         C         1         -         10 (+) 8 (-)         2         -         12 (+) 11 (-)         C         1         -         10 (+) 8 (-)         2         -         12 (+) 8 (-)         2         -         12 (+) 8 (-)         E         1 & 2         Parallel         10 (+) 8 (-)         E         1 & 2         Series         10 (+) 8 (-)         H         1 & 2         Series         10 (+) 8 (-)         H         1 & 2         Series         10 (+) 8 (-)         H         1 & 2         Series         10 (+) 8 (-)         H         1 & 2         Series         10 (+) 8 (-)         H         1 & 2         Series         10 (+) 8 (-)         H         I & 2         Series         10 (+) 8 (-)         H         I & 2         Series         10 (+) 8 (-)         I & 2         I & 2         Series         10 (+) 8 (-)         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2         I & 2	<ul> <li>8, 9 STYLE (same coding for both selections)</li> <li>Z Not Painted (used with Insert Colors A-F)</li> <li>5 Clear Laser Etch Background Color (used with Insert Color 9)</li> <li>A White Laser Etch Background Color (used with Insert Color 9)</li> <li>10 LEGEND OVER LAMP 1</li> <li>00 No legend         <ul> <li>Laser Etched or Body Legends</li> <li>For legend options, visit us at carlingtech.com</li> </ul> </li> </ul>
4,5 LAMP (same coding for both selections) <sup>2</sup> 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       L       F       R         6VDC       M       G       S         12VDC       N       H       T         24VDC       P       J       V	11 LEGEND ORIENTATION     ORIENTATION OF INDICATOR IN PAREL       0     No legend       1     Orientation 1       2     Orientation 2       3     Orientation 4       Mc     Image: Comparison of the state of the sta
6 BRACKET COLOR 5 Black	OU No legend     Laser Etched or Body Legends     For legend options, visit us at carlingtech.com  Notes:     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.

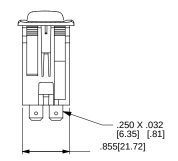
- 2
- For LEDs, insert color must be clear, white or match color of LED. For connector, specify part number LC2-01 (.187 tabs), LC3-01 (.250 tabs).



POS 3 POS 2 POS 1







# LD-Series ELECTRONIC DIMMER CONTROLS

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.



#### **Product Highlights:**

- 3 Choices for incremental dimming rates
- + 12 or 24 Volts
- Laser Etched or Lens Illumination
- IP67 Sealing

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



#### **Electrical**

Environmer	1tol
	ιαι

Liectrical			
Contact Rating	.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	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	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
Contacts	90/10 silver-nickel, silver tin-oxide, gold	Vibration 2	contact resistance 24-50 Hz 0.40 DA
Terminals	Brass or copper/silver plate .230 (5.84 mm) Quick Connect terminations standard.		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
Mechanical			100 Hz 0.50
Endurance	.250,000 cycles minimum		200 Hz 0.025 2000 Hz 0.025 No loss of circuit during test; <10µ chatter.
Physical		Shock	Per Mil-Std 202F, Method 213B, Test
Lighted	Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for		Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre, and post test contact resistance
Seals	voltages to 24 VDC) Rocker, base & bracket are sealed	Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.
Base	Nylon 66 GF rated to 85°C with a flammability rating of 94V0	Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C. Test
Rocker	Nylon 66 Reinforced, rated to 105°C (modular lens). Locking rocker, standard rocker & paddle. Laser etching with a polycarbonate actuator	Moisture Resistance	criteria - pre and post test contact resistance Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance
Lock	Acetal	Mounting Specif	ications
Lens	Polycarbonate rated at 100°C	mounting opeon	loutons
Bracket	Nylon Zytel	.867 [22.02]	

#### **Actuator Travel (Angular Displacement)**

Polarized

Nylon 66 rated at 85°C.

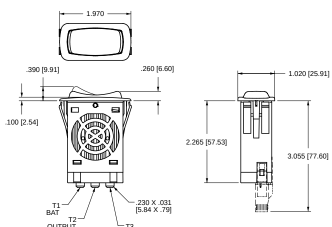
2 position	26°
3 positions	13° from center

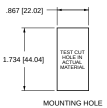


Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156

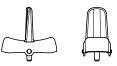
Connector

LD 3 5 1 C C 1 <sup>1</sup> Series <sup>2</sup> Rating <sup>3</sup> Dimming Rate <sup>4</sup> Termination <sup>5</sup> Illumination <sup>6</sup> Illumination <sup>7</sup> Bracket Color	$-3 A A A A FE - 1 FC$ $\overset{8}{\underset{Color}{}} \overset{9}{\underset{Color}{}} A A A A FE - 1 FC$ $\overset{11}{\underset{Legend}{}} A A A A A FE - 1 A FC$ $\overset{12}{\underset{Legend}{}} A A A A A A FE - 1 A FC$ $\overset{13}{\underset{Legend}{}} A A A A A A A A A A A A A A A A A A$
1 SERIES LD Electronic Dimmer Control	9 & 10 LENS COLOR Z No Lens Clear White Amber Green Red Blue Lens Style
2 RATING         A         2A, 24 volts           1         4A, 12 volts         A         2A, 24 volts           2         10A, 12 volts         C         5A, 24 volts	1     -     B     G     M     T     Large Transparent       -     7     C     H     N     U     Large Transparent       3     -     D     J     P     V     Bar Transparent       -     9     E     K     R     W     Bar Transparent       5     A     -     -     -     Laser Etch
3 DIMMING RATE           1         30 - 100% 8 positions         A         0 - 100% 11 positions           5         10 - 100% 10 positions	11 LEGEND #1           00         No legend         FC         Dim         FE         Bright           For legend options, visit us at carlingtech.com         FC         Dim         Dim         Dim         Dim         FC         Dim         FC         Dim
4 TERMINATION 1 .230 TABS (5.84 mm)	12 LEGEND ORIENTATION ORIENTATION 1 0 No legend
5 & 6 ILLUMINATION         No lamp       S         Red       Amber       Green         12V       LED       C       N       H         24V       LED       D       P       J	1 verticăl (lamp 1 on top) 2 horizontal (lamp 1 on right) 3 vertical (lamp 1 on bottom) $\vec{k}$ 
7 BRACKET COLOR 1           1         Black         2         White         3         Gray	(ED PC) (ED) (AMP 1 45420 (5520) ORIENTATION 3
8 ACTUATOR STYLE / COLOR 1         Laser Etched Black White Gray Red         Rocker       3       A       B       C       D         Paddle       4       J       K       M       N	13 LEGEND #2         00       No legend       FC       Dim       FE       Bright         For legend options, visit us at carlingtech.com         Notes:       1       Custom colors are available. Consult factory.



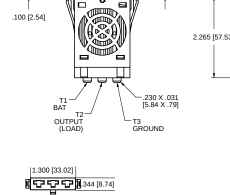


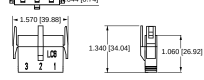
Panel Thickness Range Acceptable Panel Thickness .030 to .156 (.76mm to 3.96mm) Recommended: .030, .062, .093, .125 and .156



PADDLE STYLE ACTUATOR

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





# LMR-Series MIRROR ROTATE CONTROLS

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.



#### **Product Highlights:**

- Two or four axis
- · Controls up to four separate motors
- + Industry standard 44 x 22mm mounting hole
- Includes Delphi-Packard 8 pin connector

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



#### **Actuator**

4 axis joy stick style

#### **Electrical**

1A 14V; .5A 28V

#### Sealing

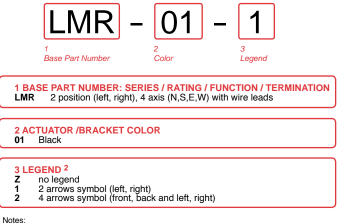
internal boot and potted wire leads protect critical components from dust and moisture

#### Termination <sup>1</sup>

9" wire leads with Delphi-Packard connector #12047886 <sup>3</sup>

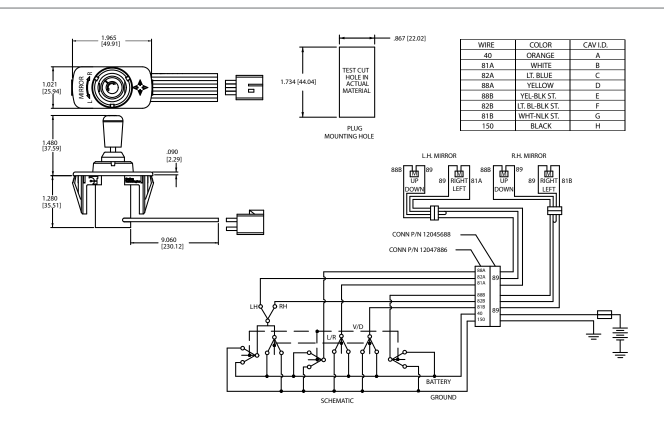
#### Mechanism

Sliding contacts in conjunction with a circuit board



1 2

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. Delphi-Packard is a registered trademark of Delphi-Packard Electrical Systems, Warren, Ohio. 3



# LW-Series WIPER/WASHER CONTROLS

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



#### **Product Highlights:**

- · Controls both wash and wipe functions of vehicles
- + 14 or 28 Volts
- · Illuminated or Non-illuminated options
- Laser etched legends available

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



#### **Electrical**

Contact Rating	1 relay 8 amps, 14VDC 4 amps, 28VDC 2 relays 1 amps, 14VDC 1 amps, 28VDC
Terminals	.187 (7.4mm) Quick Connect
Protection	terminations standard. Reverse polarity protection Over voltage protection Cold cranking protection according to SAE J1455, Sections. 4.11.1.1 and 4.11.1.2.1 Transient voltage protection which includes load dump and inductive switching according to SAE J1455, sec. 4.11.2.2 Electrostatic discharge protection according to SAE J1455 Sec. 4.11.2.2.5.1 (Discharge a 150 pf capacitor that has been charged to a potential of 15kV through 150 Ohm resistor.) Meets all other EMI/EMC requirements for class C trucks.
Mechanical	
Mechanical Vibration	Sinusoidal Vibration: 10-55-10

#### Me

Mechanical Vibration

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

Frequency	Amplitude
5Hz	0.16 G2/Hz
100Hz	0.16 G2/Hz
500Hz	-3dB/octave roll-off
Tests were cor	nducted according
to SAE J1455,	Sec 5.7 and
Sec. 4.9.4.	
Shock: MIL-ST	D-202G Method
213B, Test Co	ndition K, 30G's,
11 ms.	
According to S	SAE J2349, March
97 for windshie	eld washer switch
for Trucks, Bus	ses and
Multipurpose \	/ehicles (20,000
cycle minimum	n).

#### **Physical Characteristics**

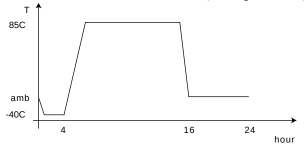
Illumination Cover Washer Actuator **Toggle Actuator** Bracket Connector Washer Function **Toggle Function** Operation Weight

LED, rated 100,000 hours 1/2 life Acetate Silicone Nylon 6/6 glass filled Nylon 6/6 Nylon 6/6 rated 85°C polarized Momentary Maintained Intermittent Momentary 44 grams

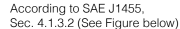
#### **Environmental**

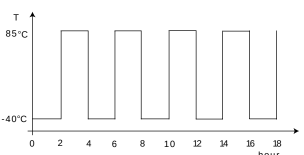
Operating Temperature -25°C to +85°C Temperature Cycle

According to SAE J1455, Sec. 4.1.3.1 (See Figure below)



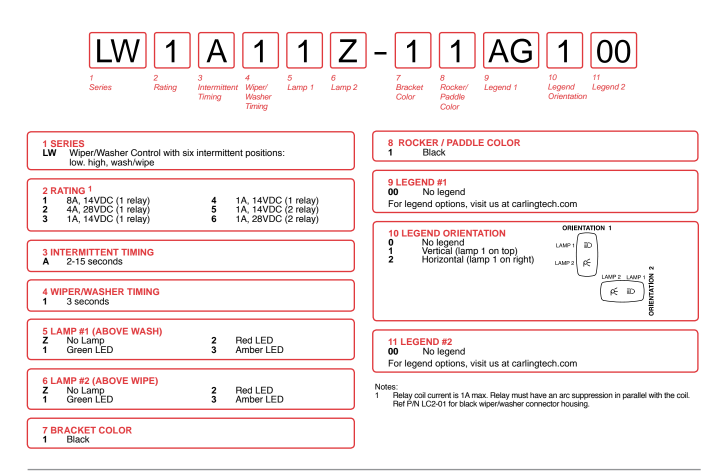


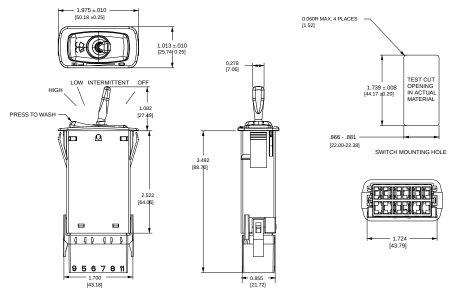




	nour
Humidity	According to SAE J1455, Sec. 4.2.3 (30 cycles for 8 hrs. with maximum temperature of 85°C and 95%
Dust Bombardment	relative humidity. According to SAE J1455, Sec. 4.7.3 (with dust concentration of
Salt Spray	0.88gm/m for 24 hours.) MIL-STD-202G, Method 101D for 96 hours.

#### Endurance





#### 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)

### **N-Series** ADDRESSABLE ROCKER SWITCHES

The N-Series Addressable Switch combines the look and feel of a traditional electro-mechanical control coupled with a built in PCB and provides 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, which can then be assigned to the specific functions that the switch is controlling. Each switch is connected to an ECU and the application software is written to recognize the switch IDs to determine which load is being controlled as well as the selected actuator position. As a result, the wiring harnesses are more simplified and specific loads can now be rearranged without the need for a costly and time consuming harness redesign, giving designers the ultimate in design flexibility.





Resources: Download 3D CAD Files

STP >

IGS >

### Product Highlights:

- Cost effective alternative to CAN/LIN based switch
- Up to 144 individual switch IDs
- Simplified wiring harnesses
- Readdressable loads without harness redesign
- Available with paddle or rocker actuator

- On-Highway Transportation Equipment
- Agricultural Equipment
- Construction Equipment
- Marine



### **Electrical**

Contact Rating Dielectric Strength	.4VA @ 28VDC (MAX) 1250 Volts RMS between pole to pole 3750 Volts RMS between live parts and accessible surfaces	Environmental	IP67 for above the panel components of the actual switch, representing an index of protection as applied to electrical equipment
Insulation Resistance Contact Bounce Contacts Terminals	50 Megaohms 20 milliseconds max. gold plated Brass or copper/silver plate 3/16" (4.76mm) Quick Connect terminations standard.	Operating Temperature Vibration	in accordance with IEC 529, BS 5490, DIN 400 50 & NFC 20 010. -40°C to +85°C Per SAE J1399 "electronic Tachometer Specification" for Class II truck and bus applications. Test Criteria: No change in resistance and no evidence of
Mechanical			physical damage.
Endurance	250,000 cycles minimum	Salt Spray	Exposure to 95% water, 5% NCI fog solution at 95 degrees F according to ASTM B 117-90
Physical			"Standard Method of Salt Spray (fog) Testing". Test Criteria:
Lighted	Incandescent - rated 10,000 hours LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24VDC)	Humidity	No visual evidence of corrosion or external physical damage. Samples were exposed to selected temperature profile, while
Seals Base	Rocker, base & bracket are sealed. Nylon 66 GF rated to 85°C with a flammability rating of 94V0.		maintaining 90% +- 5% relative humidity for 30 cycles. Test Criteria: No evidence of external
Rocker and Paddle	Nylon 66 Reinforced, rated to 105°C		physical deterioration.
Laser Etched Rocker Lens	Polycarbonate rated at 100°C. Polycarbonate rated at 100°C.	Mounting Specif	

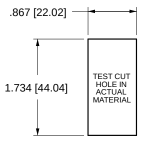
Front snap-in. Nylon 66 rated at 85°C. Polarized. Nylon Zytel

### **Actuator Travel (Angular Displacement)**

2 position	26°
3 position	13° from center

Connector

Bracket



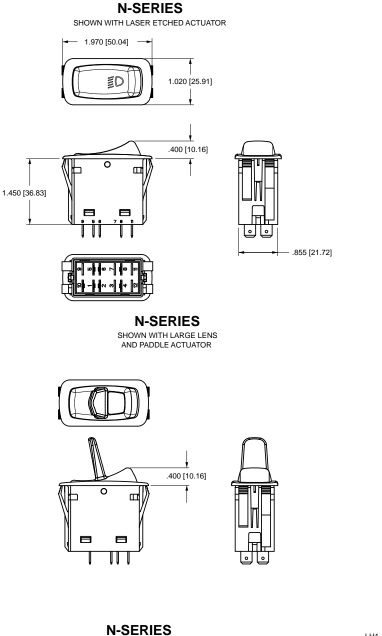
**Environmental** 

MOUNTING HOLE

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

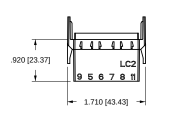
N 4 1 2 1 A A A A A A A A A A A A A A A A A	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1 SERIES N 2 CIRCUIT <sup>2</sup> Terminal Orientation	7,8 LAMP (SAME CODING FOR BOTH SELECTIONS)         Selection 7: above terminals 10 & 9; Selection 8: above terminals 12 & 11         No lamp 0         LED* Red Amber Green         12VDC       C       N       H         * Consult factory for "daylight bright", blue/green and white LED options.         Typical current draw for LED is 20ma.         9 BRACKET COLOR <sup>1</sup>
Position:         1         2         3           STANDARD         2 & 4         Connected Terminals         1 & 2           4         On         NONE         ON           5         (On)         NONE         ON           6         On         ON         ON           7         (On)         ON         On           8         (On)         ON         (On)	Black       White       Gray       Red         Standard Bracket       1       2       3       4         Rockerguard at Lamp 1       A       B       C       D         Rockerguard at Lamp 2       E       F       G       H         10 ACTUATOR STYLE AND COLOR 1         Black       White       Gray       Red       Laser Etched         Rocker       A       B       C       D       1         Paddle       J       N       K       M       1         11 & 12 LENS STYLE AND COLOR       1       1       1       1       1
3 R1 RESISTIVE IDENTIFICATION           1         1020         7         3570           2         1300         8         4320           3         1620         A         5230           4         2000         B         6340           5         2430         C         7870           6         2940         D         10000	Lens color for LEDs must be clear, white, or match color of LED. 0 - No Actuator Z - No Lens Clear White Amber Green Red Blue 1 - B G M T Large Transparent - 7 C H N U Large Translucent 3 - D J P V Bar Transparent - 9 E K R W Bar Translucent 5 A Laser Etch background color
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	13 LEGEND ORIENTATION         00       No legend this location / no actuator         For legend options & codes, see pages 54-65 of this catalog.         14 LEGEND ORIENTATION         0       No legend (used with codes 11-18 in selection         1       Orientation 1 - vertical, lamp 1 on top         2       Orientation 3 - vertical, lamp 1 on right         3       Orientation 3 - vertical, lamp 1 on bottom         4       Orientation 4 - vertical, lamp 1 on left
2       825       6650       3830         6       ILLUMINATION         Lamp #1: above terminals 9 & 10 end of switch.; Lamp #2 above terminals 11 & 12 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only.         Lamps sonly.         Lamps Illumination Type       Lamp wired to Terminals         S       None         A       #1       Standard         10 +       12-         #2       Standard       10+         B       #1 & 2       Special Parallel         11 +       9-         C       #1 & 1         Independent       10+         9       2         11 +       10         12 +       11-         13 #1       Independent         14       1         15       #1         16       10+         12 +       11-         3       #1         11       Independent         12 +       9-         4       #1         11       10         12 +       10+         9-       #2         12 +       10+         13 #1       10+         14 <td><b>15 ACTUATOR LENS LEGEND</b> <b>90</b> No legend this location / no actuator For legend options &amp; codes, see pages 54-65 of this catalog. <b>Notes:</b> 1 Custom colors are available. Consult factory. 2 Switch supplied with .187 tab terminals.</td>	<b>15 ACTUATOR LENS LEGEND</b> <b>90</b> No legend this location / no actuator For legend options & codes, see pages 54-65 of this catalog. <b>Notes:</b> 1 Custom colors are available. Consult factory. 2 Switch supplied with .187 tab terminals.

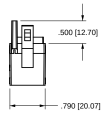
### **Dimensional Specifications: in. [mm]**



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

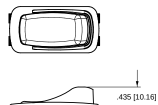






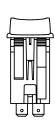
N-SERIES

SHOWN WITH ROCKER GUARD



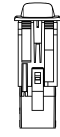
ш

0



SHOWN WITH BARS LENS AND CONNECTOR

**N-SERIES** 



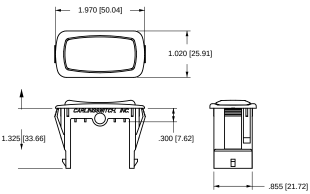
2.380 [60.45]

#### **N-SERIES**

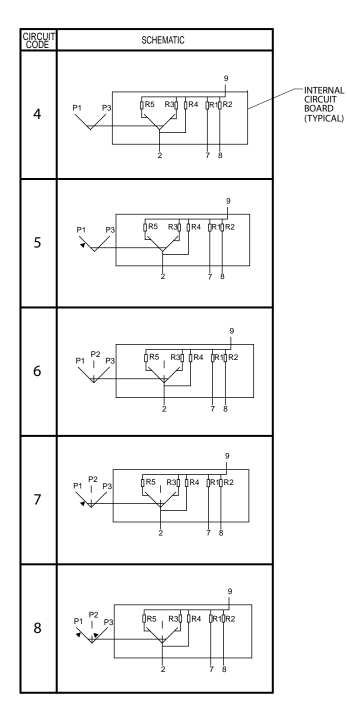
F

44444 LC2 9567811

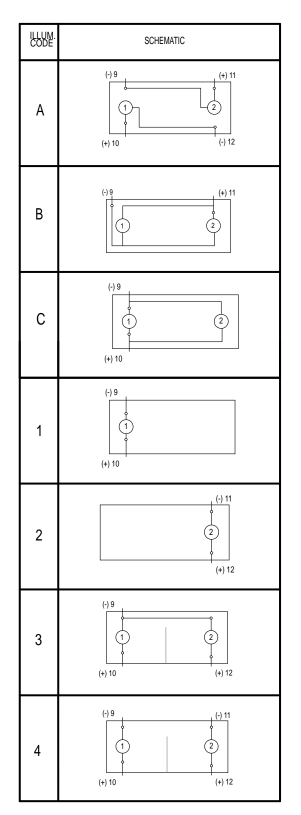
LH1 REMOVABLE HOLE PLUG WITH NON-SERRATED WINGS LH2 HOLE PLUG WITH SERRATED WINGS



### **Circuit Diagrams:**



### Lamp Circuit Diagrams:



# LT-Series TOGGLE SWITCHES

The LT-Series illuminated toggle switches feature up to a three-color lighting sequence from a single lamp. These lighted toggles contain neoprene bushing seals for dust and moisture protection. A variety of circuits and terminations are available.



**Product Highlights:** 

- 1 or 2 Pole
- Independent or Dependent Illumination
- Choice of 5 Actuator Styles
- Up to 3 different colors under a single lens

- Marine
- Transportation



1000V - live to dead metal parts

### **Electrical Life**

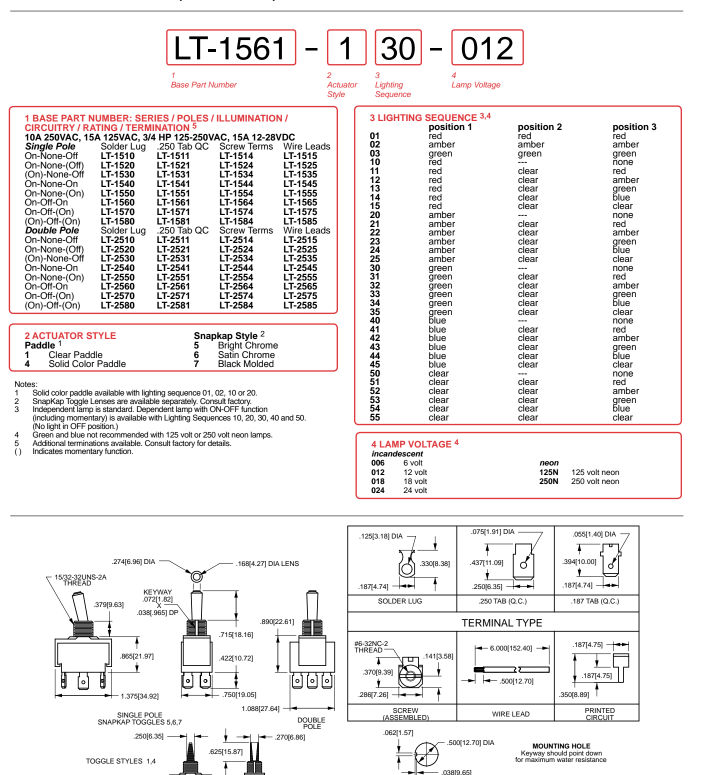
50,000 cycles - maintained 25,000 cycles - momentary

### Mechanical Life

100,000 cycles

### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



\*Manufacturer reserves the right to change product specification without prior notice

## **F-Series** SINGLE POLE TOGGLE SWITCHES

General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, various actuator, bushing, termination, and circuit choices allow this versatile switch to easily integrate into a variety of different applications. The F-Series is appropriate for usage in low voltage DC applications.



### **Product Highlights:**

- Ratings to 20A
- Suitable for low voltage 12/24V DC
- Variety of termination options
- Consult factory for large choice of bushing/toggle length combinations

- Marine
- Food Service
- Generator
- Industrial Control
- Office Automation



1000V - live to dead metal parts

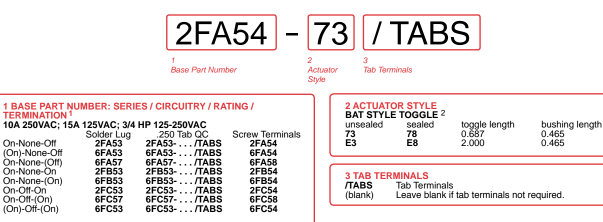
### Electrical Life

50,000 cycles - maintained 25,000 cycles - momentary **Mechanical Life** 

100,000 cycles

### **Operating Temperature**

0°F to 150°F (-17.8°C to +65.6°C)



Additional ratings up to 20A 125VAC, 12A 250VAC, 1HP 120-240 VAC available. Consult factory for specifics.

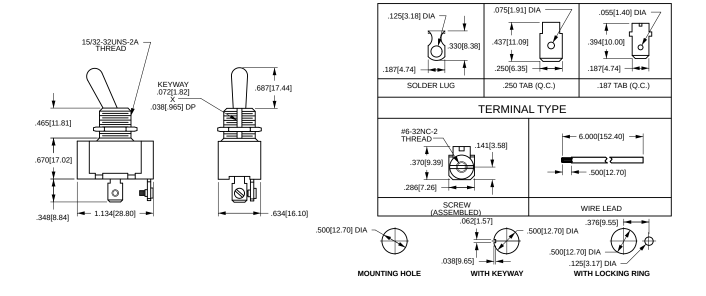
Notes

On-Off-(On)

Consult factory for .187 tab, wire lead and combination screw/tab/solder lug termination 1

Additional toggle options are available. Consult factory.

() indicates momentary function.



# G-Series TOGGLE SWITCHES

General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, international approvals, various actuator, bushing, termination, and circuit choices allow this toggle switch to easily integrate into a variety of different applications. The G-Series is appropriate for usage in low voltage DC applications.



### **Product Highlights:**

- Ratings to 20A 277VAC available
- Metal bat or nylon bat/paddle actuator styles
- UL, CSA and VDE approvals for select circuits
- Suitable for low voltage 12/24V DC

### **Typical Applications:**

**Resources:** 

**Download 3D CAD Files** 

IGS > STP >

- Marine
- Food Service
- Generator
- Industrial Control
- Office Automation



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

VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open contacts

### **Electrical Life**

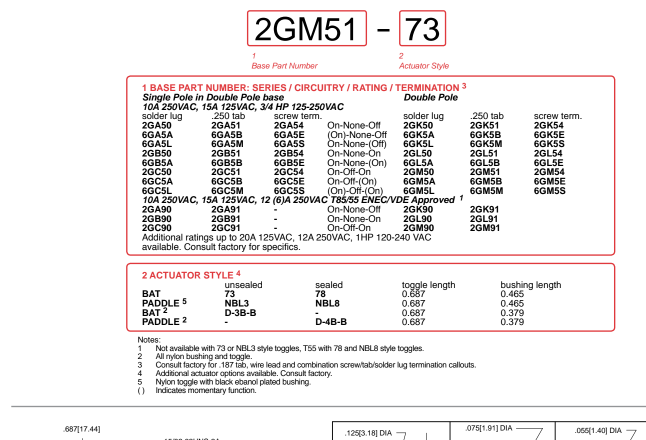
50,000 cycles - maintained 25,000 cycles - momentary

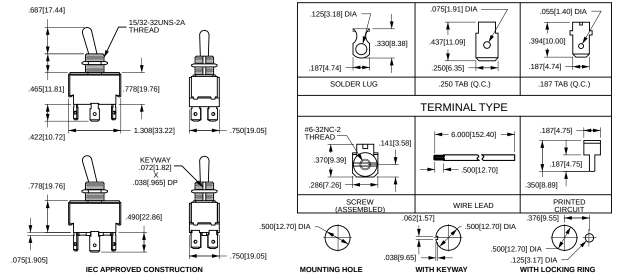
#### **Mechanical Life**

100,000 cycles

### **Operating Temperature**

32°F to 185°F (0° to 85°C)





\*Manufacturer reserves the right to change product specification without prior notice

## H/I-Series TOGGLE SWITCHES

General purpose workhorses with options tailored to meet most any need. Ratings to 17A 125VAC, various actuator, bushing, termination, and circuit choices allow this toggle to easily integrate into a variety of different applications. The H/I-Series is appropriate for usage in low voltage DC applications.



### **Product Highlights:**

- Ratings up to 600VAC
- Available reversing and progressive switch circuits
- Variety of termination options
- Consult factory for large choice of bushing/toggle
   length combinations

- Food Service
- Generator
- Industrial Control
- Office Automation



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

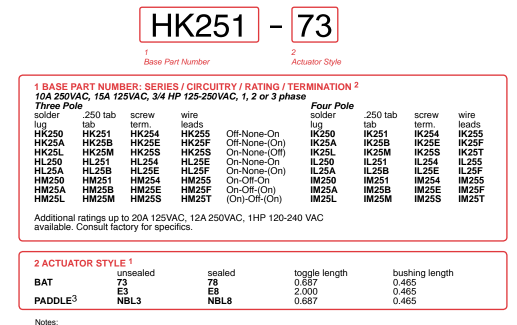
#### **Electrical Life**

50,000 cycles - maintained 25,000 cycles - momentary **Mechanical Life** 

100,000 cycles

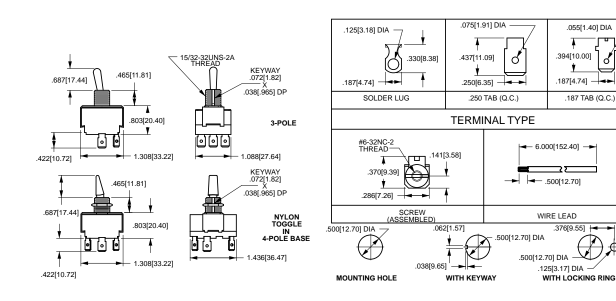
#### **Operating Temperature**

32°F to 185°F (0° to 85°C)



Additional actuator options available. Consult factory for details. Consult factory for .187 tab and combination screw/tab/solder lug termination callouts. Nylon toggle with black ebanol plated bushing. Indicates momentary function.

2 3 ()



## **C-Series** SINGLE POLE TOGGLE SWITCHES

The C-Series single pole compact high current toggle switches are ideal for applications with back panel size constraints. These switches feature self-cleaning contacts and ratings up to 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC. With a rugged metal construction, these switches figure prominently in markets with stringent current carrying requirements.



### **Product Highlights:**

- Ratings to 20A 125VAC and 1.5HP 125-250VAC
- Compact size
- Self-cleaning wiping style contacts
- 4 termination choices

- Environmental Controls
- Marine
- Food Service
- Vacuum Cleaners



1000V - live to dead metal parts and opposite polarity.

### **Electrical Life**

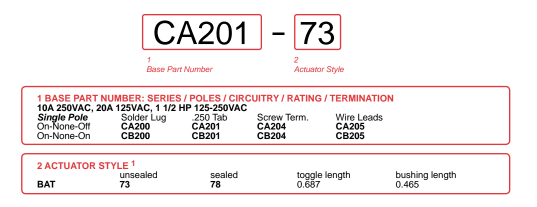
25,000 cycles

### **Mechanical Life**

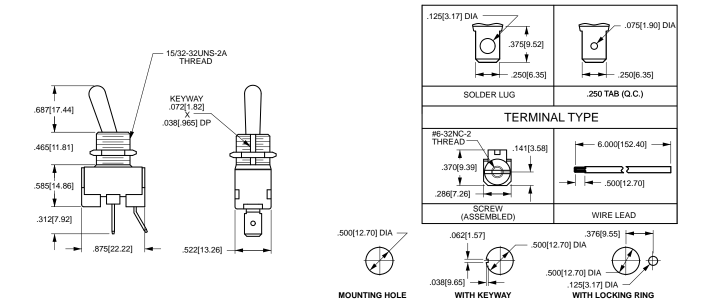
100,000 cycles

### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



Notes: 1 Additional toggle styles available. Consult factory.



\*Manufacturer reserves the right to change product specification without prior notice.

### **D-Series** SINGLE POLE TOGGLE SWITCHES

The D-Series single pole compact high current toggle switches are ideal for applications with back panel size constraints. These switches feature self-cleaning contacts and ratings up to 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC. With an economical double insulated all nylon construction, these switches figure prominently in markets with stringent current carrying requirements.



### **Product Highlights:**

- Compact all nylon double insulated construction
- Ratings to 20A 125VAC, 1.5 HP 125-250VAC
- Integrated wire lead construction
- Paddle of Bat style actuators

### **Typical Applications:**

- Environmental Controls
- Marine
- Food Service
- Vacuum Cleaners

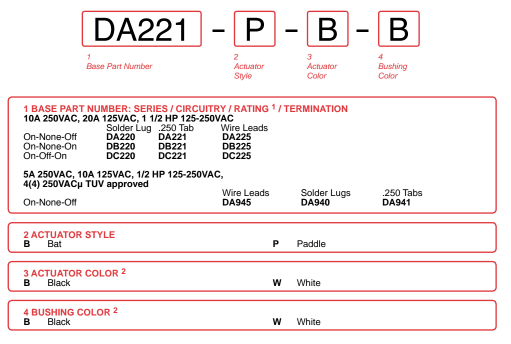


UL/CSA: 1000V - live to dead metal parts & opposite polarity TUV: 4000V - live to dead metal parts; 750V - across open contacts **Electrical Life** 50,000 cycles

Mechanical Life 100,000 cycles

**Operating Temperature** 

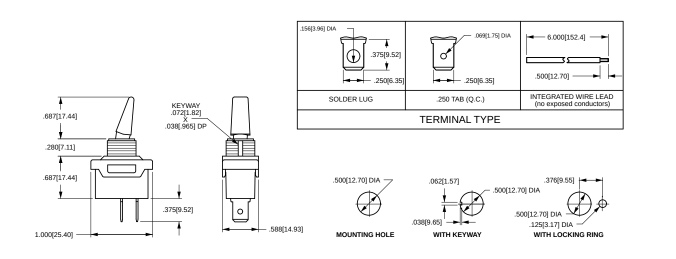
32°F to 185°F (0° to 85°C)



 Notes:

 1
 DA945 available with wire leads and ON-OFF circuit only.

 2
 Additional colors available. Please consult factory.



\*Manufacturer reserves the right to change product specification without prior notice.

### **110-Series** HEAVY ACTION TOGGLE SWITCHES

The 110-Series is a compactly designed, versatile metal construction toggle switch which is appropriate for a variety of uses. Features include single or double pole options, maintained or momentary construction with termination choices including solder lug end or bottom, wire leads and .250 tab terminals. The quick make/ quick break contact mechanism makes the switch suitable for high voltage (125-250 volt) applications.



### **Product Highlights:**

- 125/250V AC or DC rated
- Compact space saving envelope
- Single or double pole
- 2 position Maintained or Momentary circuits

- Small Appliance
- Floor Maintenance
- Lighting



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

### **Electrical Life**

25,000 cycles

### **Mechanical Life**

100,000 cycles

### **Operating Temperature**

0°F to 150°F (-17.8°C to +65.6°C)



Base Part Number

1 BASE PART NUMBER: SERIES / CIRCUITRY <sup>1</sup> / RATING / TERMINATION <sup>2</sup> 3A 250V, 6A 125V, AC/DC				
Single Pole	Solder Lug (end)	Solder Lug (bottom)	Screw Terminals	Wire Leads
On-None-Off Off-None-(On) On-None-(Off) Double Pole	110 110-M-NO 110-M-NC			111-16 111-16M-NO 111-16M-NC
On-None-Off On-None-On	2BK62 2BL62	:	:	2BK65 2BL65
1A 250V, 3A 125 Single Pole	iv, AC/DC			
On-None-On On-None-(On) Double Pole	112 112-M	:	2	112-A 112-M-A
On-None-Off Off-None-(On) On-None-(Off) On-None-On On-None-(On)	216 216-M-NO 216-M-NC 316 316-M	- - 316-B 316-BM		216A 216A-M-ANO 216A-M-ANC - -
<b>2 circuit</b> 1 On - 1 Off 1 (On) - 1 (Off)	516 516-M	516-B 516-BM	:	516-A 516-AM
6A 120VAC Single Pole On-None-On	2BB62	-	-	2BB65
5A 250V, 10A 125V, 1/4HP, 125V Single Pole				
On-None-Off	160H	160H-B	160H-S	160H-A

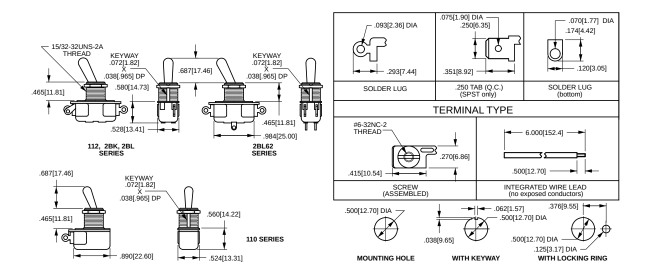
#### 2 ACTUATOR STYLE BAT STYLE TOGGLE toggle length 0.375 0.500 bushing length 0.343 0.465 unsealed sealed 52 63 73 57 68 78 0.687 0.46555 BALL STYLE TOGGLE bushing length 0.250 0.343 toggle length unsealed sealed 21 22 0.375 25 0.375 0.875

Notes

Momentary function only available with 73 toggles. 160H and 110-Series are available with .250 tab terminals. Add suffix /TABS to end of part number. ex. 110-73/TABS Indicates momentary function. 1 2

()

Actuator Style



### **DK/EK-Series** HEAVY DUTY TOGGLE SWITCHES

The switch that can handle your heavy duty requirements. Single or double pole with wire lead or screw terminations, and ratings to 20A 125V 10A 250V, the ac/dc DK/EK-Series is the most heavy duty toggle switch in the Carling line. Its sturdy metal construction and stiff actuation force will withstand the abuses of virtually any stringent application. The quick make/quick break contact mechanism is ideal for high voltage DC applications.



### **Product Highlights:**

- · Ratings up to 20A 125V AC or DC
- · Screw Term or Wire Lead terminations
- · Quick Make / Quick Break contact mechanism
- · Bat or Ball style toggle options

- Industrial Motor Control
- General Purpose



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

### **Electrical Life**

25,000 cycles

**Mechanical Life** 100,000 cycles

### **Operating Temperature** 0°F to 150°F (-17.8°C to +65.6°C)



Base Part Number

1 BASE PART NUMBER: SERIES / POLES / CIRCUITRY / RATING / TERMINATION				
8A 250V, 16A 125V, 1 HP 125-250V Screw Terminals Wire Leads Single Pole On-None-Off DA284 DA285				
Double Pole On-None-Off	DK284	DK285		
Single Pole         EA200         EA200         Wire Leads           On-None-Off         EA204         EA205				
Double Pole On-None-Off	EK204	EK205		

2 ACTUATO BAT STYLE unsealed 73				
BALL STYLE TOGGLE				

bushing length 0.465

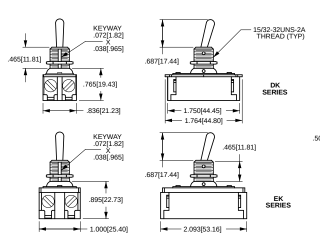
bushing length 0.343

unsealed 32

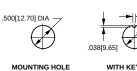
Style

Notes: Additional toggle lengths available. Consult factory for details. 1

toggle length 0.500



	#6-32NC-2 THREAD .270[6.86]		
WIRE LEAD	SCREW (ASSEMBLED)		
TERMINAL TYPE			





\*Manufacturer reserves the right to change product specification without prior notice.



The MAAOA/215-Series toggle switches are single pole, AC rated at 20 amps and 125 VAC. These switches are snap-in mounted, with a phenolic toggle and base, and are suitable for high ambient temperature applications.



### **Product Highlights:**

- + High temperature Phenolic base and toggle
- Ratings to 125VAC
- Optional embossed On-Off legend
- Choice of screw, .250 Tab or integrated wire lead connections

- Coffee Makers
- Food Warmers



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

### **Electrical Life**

25,000 cycles

### **Mechanical Life** 100,000 cycles

2 BASE & ACTUATOR COLOR BL Black

3 LEGEND <sup>1</sup> On-Off

### **Operating Temperature**

ΒN

Brown

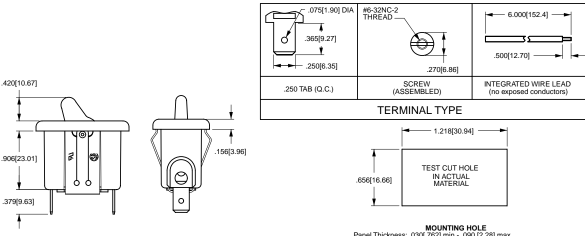
32°F to 185°F (0°C to 85°C)



1 BASE PART NUMBER: SERIES / CIRCUITRY / RATING / TERMINATION 10A 250 VAC, 20A 125 VAC, 1/2 HP 125-250 VAC				
	.250 Tabs	Screw Terms.	Wire Leads	
Single Pole On-Off (On)-Off	MAAOA MM-021	215 -	215A -	

Notes: Panel Cut-Out recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual material. Imprinting is available. ON-OFF legend is not standard and must be specified after color. If not specified, switch will be manufactured with no legend.

- () Indicates momentary function.



MOUNTING HOLE Panel Thickness: .030[.762] min - .090 [2.28] max. Specific cutout dimension range dependent on panel thickness and material.

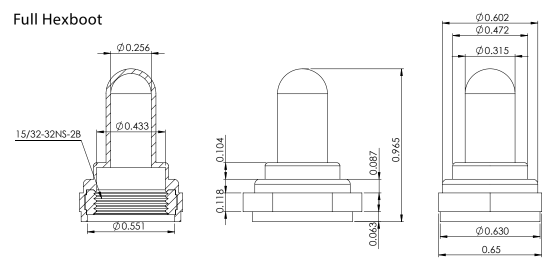
Carling Technologies full or half hexboot is the perfect complement to Carling's line of toggle switches. The boot is compatible with 15/32" threaded bushings and will provide extra protection against the elements in harsh environments.

#### **Product Highlights:**

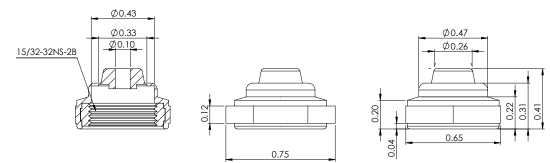
- Flexible tear-resistant silicone rubber overmolded onto a 15/32" brass hexnut
- Full hexboot completely covers toggle actuator and bushing
- Meets ROHS 2011/65/EU directive
- · Inhibits the rotation of switches subjected to low frequency vibration
- Complementary, cost effective addition to Carling's toggle switches
- Suitable for toggle models: F-Series, G-Series, 110-Series, C-Series, D-Series, DK/EK-Series, H/I-Series, LT-Series



### Dimensional Specifications: in. [mm]

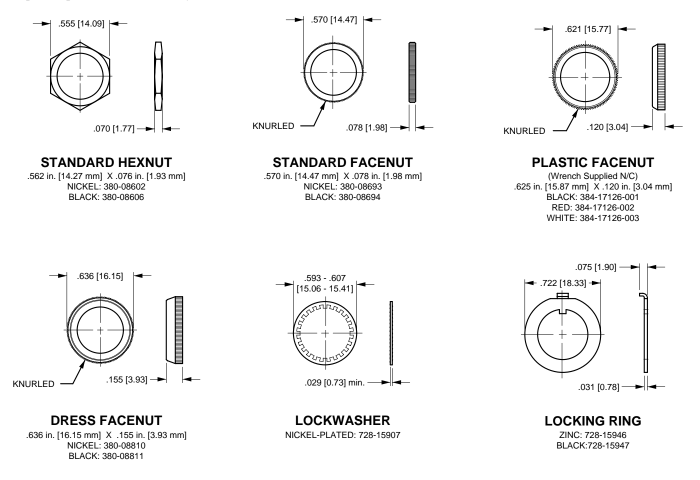


### Half Hexboot

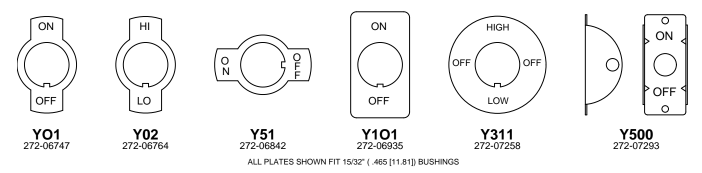


### **Bushing Accessories**

The hardware options and accessories listed below were specifically designed to be used with toggle and pushbutton switches. The drawings are representative of the actual products. When other hardware options are required, please consult factory.



All indicator plates are nickel-plated steel. Odd keyway locations, alternate imprints and plating available on special order. Contact factory for minimum quantities and specifications.



# **16-3P-Series** PUSHBUTTON SWITCHES

The 16-3P-Series pushbutton switches are single pole and AC rated up to 3 amps. These momentary action switches have a slow-make, slow-break contact mechanism and require only light actuation force (4 oz. - 1 lb.). These switches are typically used in general purpose applications requiring finger actuation.



### **Product Highlights:**

- Maintained, Momentary and 2 circuit function choices
- Available with optional overtravel plunger action
- Light 4 oz 1 lb actuation force
- Metal plunger available with optional colored plastic cap

- Test & Measurement
- Audio Visual



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

### **Electrical Life**

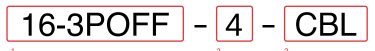
25,000 cycles

### **Mechanical Life**

100,000 cycles

### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



Base Part Number

1 BASE PART NUMBER: SERIES / PO RATING / TERMINATION Single Pole	LES / CIRCUITR Solder Lug	Y / Wire Leads
<b>3A 125VAC</b> Off-(On) Off-(On) with overtravel <sup>1</sup> On-(Off)	16-3P Off 16-3P Off-Ov 16-3P On	16-3AP Off 16-3AP Off-Ov 16-3AP On
<b>1A 125VAC</b> On-On On-On with overtravel <sup>1</sup> 1 On-1 Off (2 circuit) 1 On-1 Off with overtravel <sup>1</sup> (2 circuit)	116-P 116-P-OV 516-P 516-P-OV	116-AP 116-AP-OV 516-AP 516-AP-OV

<mark>2 BUSHI</mark> 2 4	NG STYLE .312 length .562 length	
<mark>3 ACTUA</mark> CBL CRD	TOR STYLE <sup>2</sup> black plastic color cap red plastic color cap	

Note

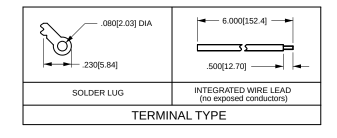
Bushing

Sc. Overtravel only available with #4 bushing. When selection 3 is left blank, a standard nickel plated plunger is supplied. Indicates momentary function.

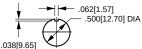
Actuator Style

2 ()

15/32-32UNS-2A THREAD .140[3.56] .345[8.76] DIA Å KEYWAY .072[1.82] .327[8.30] .510[12.95] ¥ .038[.965] DP ł .562[14.27] ¥ .478[12.14] ιΦ t .359[9.12] -- 1.132[28.75]







MOUNTING HOLE

WITH KEYWAY

## **170/172-Series** PUSHBUTTON SWITCHES

The 170/172-Series pushbutton switches are single pole, high amperage switches suitable for shallow back panel applications. These switches are momentary action and require an actuation force of 2.5 lbs. The 170/172-Series switches are equipped with a slow-make, slow-break contact mechanism and are rated at 15 amps at 125VAC.



### **Product Highlights:**

- Rated to 15A 125VAC
- Sturdy metal clad construction
- Metal plunger available with optional colored plastic cap
- Momentary On or Momentary Off circuitry



- Test & Measurement
- Meters
- + Horns



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

### **Electrical Life**

25,000 cycles - Momentary

### **Mechanical Life** 100,000 cycles

2 CAP STYLE / COLOR<sup>1</sup>

Black Plastic Green Plastic Red Plastic

White Plastic

**Operating Temperature** 32°F to 185°F (0°C to 85°C)



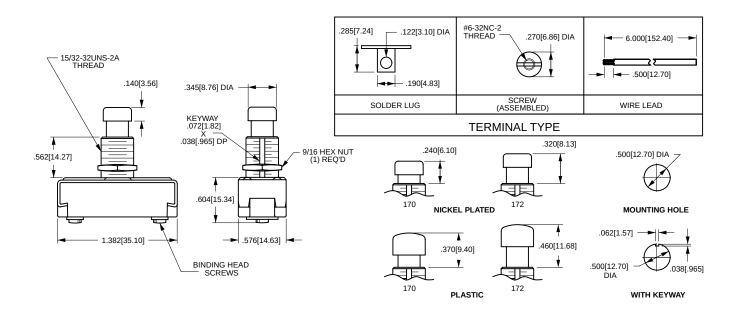
CBL CGN CRD

CWH

Base Part Number

1 BASE PART NUMBER: SERIES / POLES / CIRCUITRY / RATING / TERMINATION 10A 250VAC: 15A 125VAC				
Single Pole	Solder Lug	Wire Leads	Screw Terms.	
On-(Off)	170-B	170-A	170	
Off-(On)	172-B	172-A	172	

Notes: 1 When selection 2 is left blank, a standard nickel plated plunger is supplied. () Indicates momentary function.



## P26-Series PUSHBUTTON SWITCHES

The P26-Series pushbutton switches are single pole, AC rated for 8 amps at 125 VAC and suitable for shallow back panel applications. These switches are momentary action with a medium actuation force (13 oz. typical). The P26-Series switch is equipped with a slow-make, slow-break contact mechanism.



### **Product Highlights:**

- + 6A 125VAC, 3A 277VAC rated
- Momentary On or Momentary Off circuitry
- 4 bushing size combinations
- Round Metal, Concave Metal and Nylon Style
   Actuators

### **Typical Applications:**

- Intercoms
- Security System
- Electronic Signs
- Marine



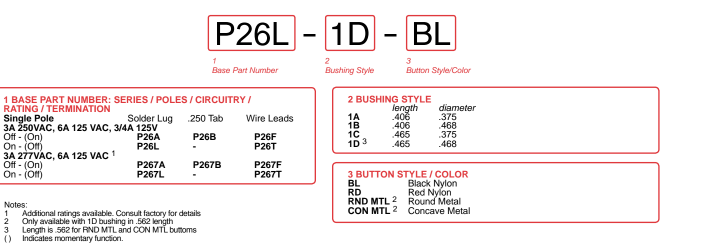
UL/CSA: 1000V - live to dead metal parts

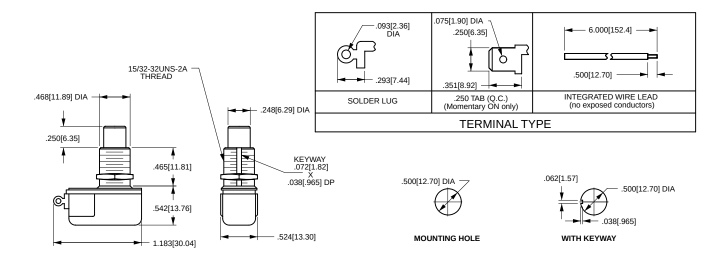
### **Electrical Life**

25,000 cycles

**Mechanical Life** 100,000 cycles

**Operating Temperature** 32°F to 185°F (0°C to 85°C)





\*Manufacturer reserves the right to change product specification without prior notice.

Indicates momentary function.

# P27-Series PUSHBUTTON SWITCHES

The P27-Series pushbutton switches are single pole, AC rated switches suitable for general purpose applications with a shallow back panel. These switches are momentary action with a medium actuation force (26 oz. typical). The P27-Series switch is equipped with a slow-make, slow-break contact mechanism, rated at 6 amps with a nylon concave pushbutton.



### **Product Highlights:**

- Ratings to 6A 125VAC 3A 277VAC
- Momentary On or Momentary Off circuitry
- .250 Tab, Solder Lug or Wire Lead terminations
- Shallow space saving envelope

### **Typical Applications:**

- Intercoms
- Security System
- Electronic Signs
- Marine



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

### **Electrical Life**

25,000 cycles

### **Mechanical Life** 100,000 cycles

**Operating Temperature** 32°F to 185°F (0°C to 85°C)

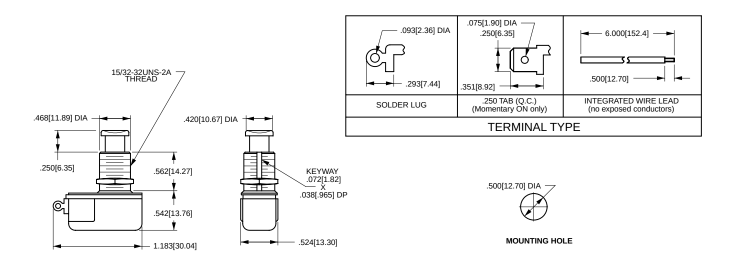


. Base Part Number

1 BASE PART NUMBER: SERIES / POLES / CIRCUITRY / RATING / TERMINATION				
Single Pole	Solder Lug	.250 Tab	Wire Leads	
3A 250VAC, 6A 125 VAC, 3/4A 125V				
Off - (On)	P27A	P27B	P27F	
On - (Off)	P27L	-	P27T	

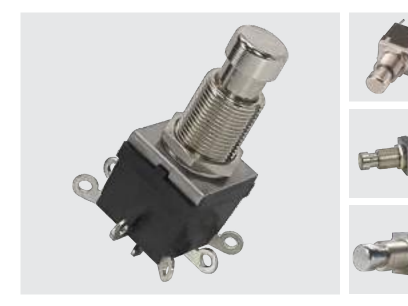
3 <b>BUTT</b>	N STYLE / COLOR	
BL	Black	
RD	Red	
WH	White	

Notes: () Indicates momentary function.



### 641-Series PUSHBUTTON SWITCHES

The single, double and triple pole 641-Series represents the most compact offerings of the Carling's pushbutton switch line. These switches are UL approved and meet ENEC spacing requirements. Additionally, the new 3-pole switch affords the versatility to control an extra function or indicator light. Rugged metal construction, self-cleaning contacts and stiff actuation force (3-3 1/2 lbs. typical) have made these switches ideal for most "foot pedal" type applications. These alternate action switches fit a standard .500" mounting hole with options of solder lug, wire lead and PC terminals.



Resources: Download 3D CAD Files

### **Product Highlights:**

- Available in 1-3 poles
- 3+ lbs. actuation force ideal for Foot pedal applications
- Solder Lug, Wire Lead or PC Terminal options
- · Self-cleaning wiping style contacts

### **Typical Applications:**

- Music Equipment
- Test & Measurement Devices
- Audio-Visual Equipment
- Appliances



### **Electrical**

Rating	5A 125VAC, 2A 250VAC
Dielectric Strength	1500V RMS
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 Milli Ohm max @ 4Vdc
Electrical Life	50,000 Cycles
Terminals	Solder Lug, Wire Leads and PC
Mechanical	
Mechanical Life	100,000 Cycles
Environmental	
<b>Environmental</b> Vibration Sinusoidal	Mil STD 202G, Method 204D, Test Condition A 0.06DA or 10G's 10-500Hz
	Test Condition A 0.06DA or 10G's
Vibration Sinusoidal	Test Condition A 0.06DA or 10G's 10-500Hz MIL-STD 2020G, Method 213B
Vibration Sinusoidal Shock	Test Condition A 0.06DA or 10G's 10-500Hz MIL-STD 2020G, Method 213B Test Condition K, 30G's 1 Meter Drop onto Hard Surface,

25 Cycles -40 C to 85 C

32°F to 185°F (0°C to +85°C)

Operation	Alternate Action, Push ON, Push OFF
Button Travel	0.19 (4.83mm)
Actuation Force	3 to 5 LB, 1360 to 2268 g
Base	Polyester, PBT Glass Filled
Button	Brass, Nickel Plated
Bushing	Brass, Nickel Plated
Plunger	Brass, Nickel Plated
Top Plate	Stainless Steel
Actuator (Internal)	Nylon 6/6
Pin (Internal)1	Nylon 6/6
Driver	Cold Rolled Steel
Springs	Music Wire
Movable Contact	Copper
Terminals	Brass (tin plated)
Mounting	1/2" Dia. Hole, with and without

Three Pole Single Throw, TPST Three Pole Double Throw, TPDT

### Safety & Regulation

**Physical** Function Circuits

Agency	UL 61058, EN 61058 (3 Pole Version) UL 1054 (1 & 2 Pole Version)
Materials	RoHS, REACH

keyway, or with locking ring

\*Manufacturer reserves the right to change product specification without prior notice.

Thermal Cycling

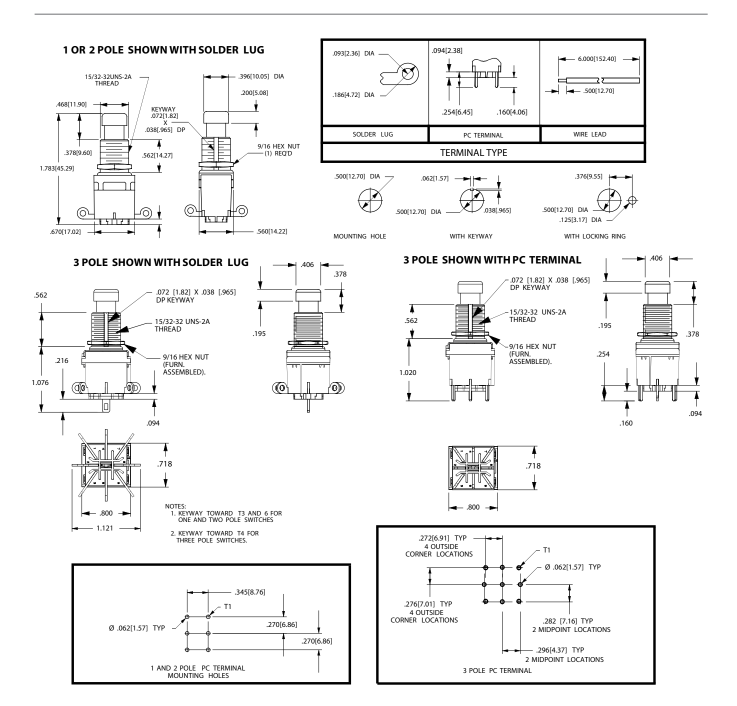
Operating Temperature

### 64111210

. Part Number

1 PART NUMBER: SERIES / POLES / CIRCUITRY / RATING / TERMINATION <sup>1</sup>									
One Pole		Two Pole		Three Pole	Three Pole				
2A 250VAC,	5A 125VAC								
solder lug	PC term.	wire leads.		solder lug	PC term.	wire leads	solder lug	PC term.	wire leads
6411121Ŭ	64111212	64111215	ON-OFF	6411221Ŭ	64112212	64112215	6411321Ŭ	64113212	64113215
64111220	64111222	64111225	ON-ON	64112220	64112222	64112225	64113220	64113222	64113225

Notes: 1 For 1 and 2 pole only. 3 Pole switches use brass Pin



# **110-Series** PUSHBUTTON SWITCHES

The 110-Series provides a compact yet rugged solution to general purpose switch needs. Alternate action, metal construction and stiff (6-8 lb) actuation force have combined to make this switch a pillar in a variety of markets. This versatile switch is available in maintained and momentary circuits with a variety of termination and rating options.



#### **Product Highlights:**

- Ratings to 5A 250V, 10A 125V AC or DC
- Maintained or momentary circuitry
- On-Off, On-On and 2 circuit function options
- · Choice of 4 different termination options





#### **Typical Applications:**

- Music Industry
- Audio/Visual
- Electronic Road Signs



#### **Dielectric Strength**

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

#### **Electrical Life**

25,000 cycles

#### **Mechanical Life**

100,000 cycles

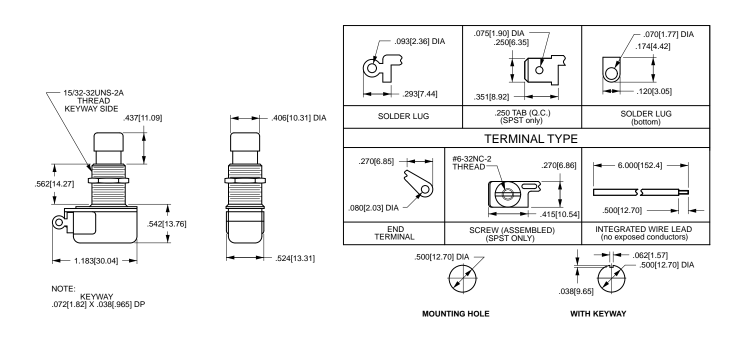
#### **Operating Temperature**

32°F to 185°F (0°C to 85°C)

110-P											
1 Part Number											
Part Number											
1 PART NUMBER: SERIES / ACTUATOR / CIRCUITRY / RATING / TERMINATION											
	solder lug (end)	solder lug (bottom)	screw terminals	wire leads							
Single Pole											
3A 250V, 6A 125V	440 B	440.00									
OFF-ON OFF-(ON)	110-P 110-PM-OFF	110-BP 110-PBM-OFF	110-SP 110-SPM-OFF	111-16-P 111-PM-OFF							
OFF-(ON) ON-(OFF)	110-PM-OPP	110-PBM-OFF	110-SPM-OFF	111-PM-OFF							
5A 250V, 10A 125V, 1/4 HP 125V											
OFF-ON	160H-P	160H-BP	160H-SP	160H-AP							
IA 250V, 3A 125V											
ON-ON	112-P	-	-	112-PA							
ON-(ON)	112-PM	-	-	112-PAM							
Double Pole											
1A 250V, 3A 125V											
OFF-ON	216-PP	-	-	216-PPA							
OFF-(ON)	216-PM-OFF	-	-	216-PAM-OFF							
ON-(ÓFF) ON-ON	216-PM-ON 316-PP	- 316-B-PP	-	216-PAM-ON 316-PPA							
ON-ON ON-(ON)	316-PM	316-B-PM	-	316-PAM							
1 ON - 1 OFF (2 circuit)	516-PP	-	-	516-PPA							
1 (ON) - 1 (OFF) (2 circuit)	516-PM			516-PAM							

Notes:

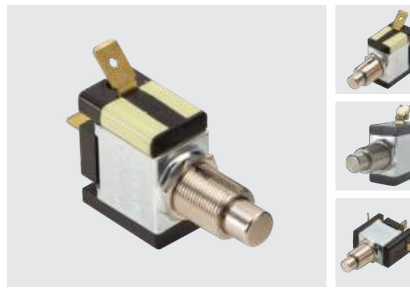
Indicates momentary function.



\*Manufacturer reserves the right to change product specification without prior notice

## P-Series PUSHBUTTON SWITCHES

These rugged pushbutton-type switches feature international approvals, ratings to 20A 125VAC and a heavy actuation force (3-5 lbs. typical) which makes this switch ideal for use as a "foot-pedal" switch. The metal bushing and plunger construction enables this alternate action switch to withstand the rigors of most any stringent pushbutton application.



#### **Product Highlights:**

- Rugged metal clad construction ideal for foot pedal applications
- Ratings to 20A 125VAC
- + UL, CSA and TUV approvals
- Maintained On-Off or On-ON circuitry

**Typical Applications:** 

Vacuum Cleaners



#### **Dielectric Strength**

UL/CSA: 1000 - live to dead metal parts & opposite polarity TUV: 4000V - live to dead metal parts; 1250V - opposite polarity across open contacts

#### **Electrical Life**

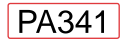
50,000 cycles

#### **Mechanical Life**

100,000 cycles

#### **Operating Temperature**

0°F to 85°F (32°C to 85°C)

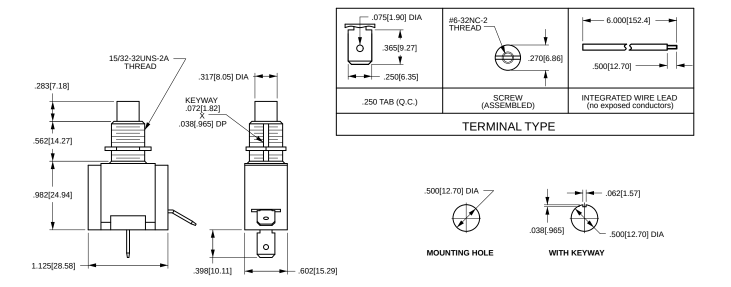


#### Part Number

1 PART NUMBER: SERIES / ACTUATOR / CIRCUITR	( / RATING / TI	ERMINATION	
10A 250VAC. 15A 125VAC. 3/4 HP 120-240 VAC <sup>1</sup>	.250 Tab	Screw Terms.	Wire Leads
On-Off	PA341	PA344	PA345
On-On 10A 250VAC, 20A 125VAC, 1 1/2 HP 120-240 VAC <sup>1</sup>	PB341	PB344	PB345
On-Off	PA301	PA304	PA305
On-On 10A 250VAC, 15A 125VAC, 10(6)a 250 VACu, T85 <sup>2</sup>	PB301	PB304	PB305
On-Off	PA951	PA954	PA955

Notes:

Additional ratings available. Consult factory. UL, CSA & TUV approved. 1 2



### **PP-Series** PUSHBUTTON SWITCHES

The PP-Series plastic pushbutton switches are heavy duty, single pole switches with wire leads. They are alternate action, available in single throw construction, with AC ratings up to 15 amps. Both bushing and bracket are made out of nylon. These high current switches are popular within the Appliance market.



#### **Product Highlights:**

- Ratings to 15A 125VAC
- All nylon construction
- Stiff actuation force suitable for foot pedal applications
- Integrated wire lead termination

- **Typical Applications:**
- Vacuum Cleaners



#### **Dielectric Strength**

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

#### **Electrical Life**

50,000 cycles

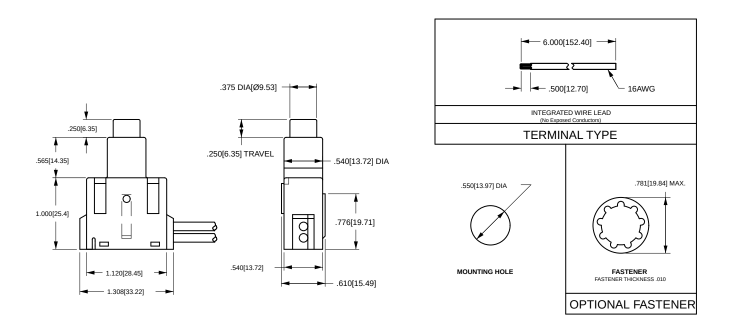
#### Mechanical Life 100,000 cycles

**Operating Temperature** 32°F to 185°F (0°C to 85°C)

PPA525-AC

. Part Number

1 PART NUMBER: SERIES / ACTUATOR / CIRCU	JITRY / RATING / TERMINATION Wire Leads
10A 250VAC, 15A 125VAC, 3/4HP 125-250VAC On-Off 10A 250VAC, 15A 125VAC	PPA525-AC
On-Off	PAA515-AC



\*Manufacturer reserves the right to change product specification without prior notice.

## R135-Series ROTARY SWITCHES

The R135 and R135A-Series rotary switches are single pole, single throw "L" rated up to 3A, feature an ON-OFF repeating action, and are available with a nylon actuating knob; nylon snap-in bracket or nickel-plated brass bushing. These switches are typically used to control lighting functions.



#### **Product Highlights:**

- + 3A 125VAC "L" rating to control lighting
- Off-On repeating action circuitry
- Integrated wire lead termination
- Bushing or snap in mounting styles

#### **Typical Applications:**

- Appliance
- HVAC



#### **Dielectric Strength**

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

#### **Electrical Life**

100,000 cycles

#### **Mechanical Life** 100,000 cycles

Knob Color

2 KNOB COLOR<sup>1</sup>

BL WH

Black White

**Operating Temperature** 

32°F to 185°F (0°C to 85°C)



Base Part Number

1 BASE PART NUMBER: SERIES / CIRCUITE TERMINATION	RY / RATING /
	Wire Leads

	8135 8135-A
--	----------------

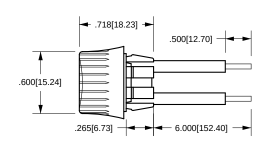
Notes

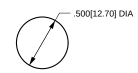
Standard Wire Leads are 6" long, stripped 1/2" black. If different length required, please specify at the end of the part number. ex. R135-A-BL/20". Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. Burr on bottom. Test cut betal panels uncertainty and the panel in same direction as the punch. hole in actual material. 1 Custom colors available. Consult factory.

.700[17.78] DIA

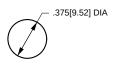
OFF

OFF





NYLON BEZEL MOUNTING HOLE Snaps into .500[12.70] Dia. hole Panel Thickness: .020[.508] to .078[1.98]



THREADED BUSHING MOUNTING HOLE Fits into .375[9.52] Dia. hole Bushing Length: .312[7.92]

ON

ROTATION

ON

### 700/800-Series ROTARY SWITCHES

The 700 and 800-Series are single pole multi-position, general purpose rotary switches. These switches feature a nylon actuator in a metal clad construction along with a self-cleaning silver plated contact design. The 700 and 800-Series are typically used in applications requiring multi-position speed controls, such as electric fans.



#### **Product Highlights:**

- + Ratings to 3A 250VAC, 6A 125VAC
- Up to 8 available detent positions
- Double "D" bushing mount
- Sturdy metal clad construction

#### **Typical Applications:**

- Small Appliance
- Industrial Control
- Marine



#### **Dielectric Strength**

UL/CSA: 1000V (minimum)

#### **Base Material** Steel/Zinc Plate

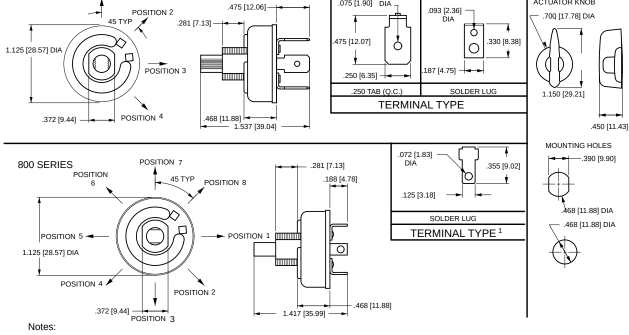
#### **Insulation Resistance**

100 Megohms (minimum)

#### **Actuator Material**

**Brass/Nickel Plate** 

1 BASE PAR	T NUMBER: SE		S / CIRCUITRY	<sup>1</sup> / RATING / TE	RMINATION	2	2 ACTUATOR COLOR BL Black
ZA 250VAC; Solder Lugs - 700-1 700-2 700-3 700-4 700-5 700-6 700-7 700-8 700-9 3A 250VAC; Switch Positic 800-2 800-3 800-3 800-5 800-6 800-7 800-8		Position 1 OFF OFF OFF OFF OFF - - OFF - OFF	Position 2 ON ON ON ON ON ON ON ON ON ON ON ON ON	Position 3 ON ON ON OFF OFF ON OFF N 1st position 2rd position 3rd position 3rd position 5th position 6th position 7th position 8th position	Position 4 ON - ON OFF - ON ON ON	repeating 8 positions	Notes: 1 700-2 and 700-2A feature 8 detent positions 2 800-Series terminal is a combination solder lug and quick connect.



Terminal is combination solder lug and quick connect. 1.

\*Manufacturer reserves the right to change product specification without prior notice.

### Terminology

Agency data	UL File #E75		
Single Pole (SP)	CSA File # L		s, closes or changes
		of a single cor	
Dauble Dale (DD)	electrical cire		
Double Pole (DP)		of two conduc	s, closes or changes tors in an
	electrical cire	cuit.	
Single Throw (ST)			es or completes a xtreme positions of
	its actuator.	y one or the e	Alleme positions of
Double Throw (DT)			es or completes a
Normally Open (NO)			sitions of its actuator. e one or more circuits
			actuator is at rest
	(the normal p		
Normally Closed (NC)			e one or more circuits h actuator is at rest
	(the normal p	oosition.)	
Power Rating		ourrent handlir horsepower, l	ng capability measured
			onjunction with
L Dating		oltage levels.	itab ta bandla tha
L Rating			vitch to handle the gsten Filament Lamp
	on AC voltag	ge only.	
T Rating			vitch to handle the sten filament lamp on
	AC or DC vo		
Typical European	10 10	alativa laad a	
Rating		sistive load an otor load amp	
	A ar	mperage	5
	250V vc ~ A0	oltage C	
		-	temp. in centigrade
	µ m	icro-gap (<3n	nm) approved
Microgap (µ)	European ma	arking require	d for contact
0 1 (1)	separation o	f less than 3m	nm. Switches with
			e not acceptable as quipment from the
			quipment requires
			afe disconnection from
Bulb Life	Neon	wer source su	ch as a cord and plug. 25,000 hours
	Incandescer	nt	25,000+ hours
Lamp Characteristics	LED Neon (120	)-240V)	100,000 hours .002A Current Draw
	Incandescer	nt 6V	.20A Current Draw
		12-14V 18V	.08A Current Draw .04A Current Draw
		24-28V	.04A Current Draw

#### **Agency Approvals**

These marks are granted by national certification bodies for use on products which comply with their specifications.

Agency	Country	Mark
UL	USA	<b>FL</b> ®
UL	Canada	
UL	USA & Canada	c <b>FL</b> <sup>®</sup> us
BEAB	United Kingdom	BEAB
CSA	Canada	SP:
VDE	Germany	
TUV	Germany	$\triangle$
SEMKO	Sweden	S
NEMKO	Norway	N
KEMA	Netherlands	Kena
DEMKO	Denmark	D
UTE(USE)	France	(E)
SEV	Switzerland	( <del>t</del> )
OVE	Austria	ÖVE
IMQ	Italy	
ссс	China	
FIMKO	Finland	F

	LEGEND	LE	GEND CC	DE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME	BODY			SYMBOL	NAME (SYMBOL MEANING)	BODY		
-)	(SYMBOL MEANING) RUNNING LIGHTS (UNDER POWER)	AA	NEGATIVE <sup>1</sup> NA	POSITIVE MA	-)		37	NEGATIVE <sup>1</sup>	38
	LIGHT	AB	NB	MB	Ĵ	ANCHOR	39		40
Ň	MASTER LIGHT SWITCH	AC	NC	MC	H	WATER FLUSHING TAP FOR OUTBOARDS	41		42
Þ	HORN	AD	ND	MD	ΞD	HIGH BEAM	43	44	45
ţ ↓	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
ξ()	WINDSHIELD WASHER	AG	NG	MG	ᅑ	INTERIOR LIGHT	50	51	52
$\mathcal{P}$	WINDSHIELD WIPER	AH	NH	MH		WORK LIGHT	53	54	55
(Ĵ)	BILGE PUMP	AJ	NJ	MJ	Q	WORK LAMP	56	57	58
( See	BILGE BLOWER	AK	NK	МК	®	LOADING FLOOR LAMP	cw	59	СҮ
÷ŧ	POTABLE WATER PRESSURE	AL	NL	ML	ON -WIPER- INT DELAY		60		
$\bigcirc$	ENGINE START	АМ	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		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:
Negative legends not available on L, LD, LW, and N-Series.
Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
Use "body" legend codes for laser etched image identification.

	LEGEND	LE	EGEND CC	DDE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME (SYMBOL MEANING)	BODY			SYMBOL	NAME (SYMBOL MEANING)	BODY		NS
	(SYMBOL MEANING)		NEGATIVE	POSITIVE		(SYMBOL MEANING)		NEGATIVE	POSITIVE
(]ŧ	REAR FOG LAMP	75	76	77	ENG COMP		1N		1P
	DIFFERENTIAL LOCK	78	79	80	ACC		1R	1S	1T
H H H	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	= +	BATTERY	2H	FM	2J
NAV LTS		97		98	€ € €	LEVER UP/DOWN	2K		
COURT LTS		99		1A	Ѥ҄ѿ҉	ENG PREHEAT	2M	EA	2N
PANEL LTS		1B		1C	UP		2P		2R
ANCH LTS		1D		1E	ANTENNA		2S		
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

 Notes:
 1
 Negative legends not available on L, LD, LW, and N-Series.
 2

 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
 3
 Use "body" legend codes for laser etched image identification.

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

 Notes:

 1
 Negative legends not available on L, LD, LW, and N-Series.

 2
 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.

 3
 Use "body" legend codes for laser etched image identification.

	LEGEND	LE	EGEND CC	END CODE LEGEND LEGEN		EGEND CC	ND CODE			
SYMBOL		BODY		NS		SYMBOL		BODY		NS
OTWEDE	(SYMBOL MEANING)	0001	NEGATIVE <sup>1</sup>	POSITIVE	F	TWIDGE	(SYMBOL MEANING)	DODI	NEGATIVE	POSITIVE
WASHER		6C				HEAD LIGHTS		7K		EJ
$\bigcirc$	SUPPLEMENTAL STEERING	6D		6E		CL/ID LIGHTS		7L		
BATT PARL		6F		6G		CRUISE CONTROL		7M		
<b>4</b> N	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		
	REAR WASHER/WIPER	6T	BY	6U		FOG LIGHTS		7V		
	FRONT DIFFERENTIAL LOCK	6V		6W		TRAILER CL/ID LIGHTS		7W		
ř	LEVER UP/DOWN	6Y				ENGINE DIAGN		7Y		
<b>()</b>	BILGE PUMP#1	6Z		7A		LH/RH TANK		7Z		
	BILGE PUMP#2	7B		7C		MIRROR DEFOG		8A		
(∱3	BILGE PUMP#3	7D		7E		BACKUP LIGHTS		8B		
	RIGHT STABILIZER	7F		7G		DASH LIGHTS		8C		
	LEFT STABILIZER	7H		7J		CAB SLEEPER		8D		

Notes:
Negative legends not available on L, LD, LW, and N-Series.
Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
Use "body" legend codes for laser etched image identification.

	LEGEND	L	EGEND CO	DDE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME	BODY		NS	SYMBOL	NAME (SYMBOL MEANING)	BODY		NS
	(SYMBOL MEANING)		NEGATIVE	POSITIVE		(SYMBOL MEANING)		NEGATIVE	POSITIVE
SLEEPER START		8E			MIRROR		A4		
HIGH LOW		8F			✓.	MASTER SWITCH	A5		A6
<b>(</b> 3 <b>)</b>	CRUISE CONTROL	8G	8H	8J	4	RABBIT (FAST)	A7		A8
●↓ O†	CRUISE CONTROL ADJUST	8К	8L	8M	$\bigcirc$	RETARDER	A9		B1
	ENGINE BRAKE	8N	8P	8R	$\bigcirc$	EXHAUST BRAKE	B2	BZ	B3
	HIGH/MED/LOW	8S	8Т	8U	<u>0</u> 0	TANDEM AXLE	B4		B5
	POWER WINDOW	8V	8W	8Y	Φ	AIR TANK	В6		B7
	ENGINE FAN	8Z	9A	9B	DRAIN		B8		
Б	DIAGNOSTICS	9C	9D	9E	AUT	AUTOMATIC TRANSMISSION	В9	EX	C1
	LH/RH TANK	9F	9G	9H		LOADER BUCKET DOWN	C2		СЗ
	LENS BLACKOUT		9J		đ	LOADER BUCKET	C4		C5
	VARIABLE	9L	9M	9N	Αυτο		C6		
÷₫	MIRROR ADJUST	9P	9R	9S		NEUTRAL LOCK	C7	EF	C8
日	SPEAKER	9Т		9U		TRANSMISSION NEUTRALIZER	C9		D1
S	SLEEPER START	9V	9W	9Y	X X X	RUNNING / ANCHOR LIGHTS	D2		
	HIGH / LOW	9Z	A1	A2		TRIM TAB TRIMMING OPERATION	D3		D5
BEACON		A3				TRACTOR FORWARD	D6		D7

Notes:
Negative legends not available on L, LD, LW, and N-Series.
Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
Use "body" legend codes for laser etched image identification.

	LEGEND	LE	GEND CO	DE		LEGEND	LE	EGEND CC	DE
SYMBOL		BODY			SYMBOL		BODY		
$\bigtriangledown$	(SYMBOL MEANING)	D8	NEGATIVE <sup>'</sup> FN	POSITIVE	FWD	(SYMBOL MEANING)	G9	NEGATIVE	POSITIVE
BATTERY PARALLEL		E1			REV		H2		H3
	MIRROR DEFROST	DD	E2	DE	氚	BROOM	H4		H5
Т Щ	SLEEPER LIGHTS		E3			SANDER	H6		H7
	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
Ĩ/L	STEERING CONTROL	F2		F3	④])	SWING MAIN	J7		J8
	DRIVE TILT UP	F4		F5	J¶¶€	ACTIVE SWING	J9		K1
Ŷ	MILL MAIN	F6		F7	_ <b>∃I}</b>	CENTERING	K2		КЗ
	MILL REVERSAL	F8		F9		REAR OPERATION AUTO-LIFT RELEASE	K4		K5
≣D ≣D	HEAD LIGHTS	G1		G2			K6		К7
↓ <u>(</u> ///=	WORK LIGHT	G3		G4	-	ARROW		К8	
RAISE		G5	EY	G6	$\square$	FRONT WINDOW DEFROST	К9		L1
LOWER		G7	Ez	G8		REAR WINDOW DEFROST	L2		L3

 Notes:
 1
 Negative legends not available on L, LD, LW, and N-Series.
 2

 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
 3
 Use "body" legend codes for laser etched image identification.

	LEGEND	LE	EGEND CC	DDE		LEGEND	LE	EGEND CC	DE
SYMBOL	NAME	BODY		NS	SYMBOL	NAME (SYMBOL MEANING)	BODY	1	NS
	(SYMBOL MEANING) SIDE WINDOW DEFROST	L4	NEGATIVE	POSITIVE L5		(SYMBOL MEANING)	R2	NEGATIVE	R3
(¢\$		L6		L7	*	ALL MECHANISMS	R4		R5
<b>_</b> ()	CRAWLER STRETCHING	L8		L9	AUTO	MONITOR MENU	R6		R7
	CRAWLER LOOSENING	M1		M2		VERTICAL BAR	S1		S2
P	SEARCH LIGHT	MЗ		M4		THRESHING SYSTEM	S3		S4
<u>}</u> \	SIDE MIRROR DEFROST	M5		M6		TABLE MOVEMENT	S5		S6
4		M7	CA	M8	$\odot$	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
崬	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:
 1
 Negative legends not available on L, LD, LW, and N-Series.

 2
 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.

 3
 Use "body" legend codes for laser etched image identification.

	LEGEND		EGEND CC	DDE		LEGEND	LE	EGEND CO	DE
SYMBOL	NAME	BODY	LE	NS	SYMBOL	NAME	BODY	LE	NS
3 TWIDOL	(SYMBOL MEANING)	BODT	NEGATIVE	POSITIVE	31MDOL	(SYMBOL MEANING)	BODI	NEGATIVE	POSITIVE
† TRIM ↓		V1			₽	ARROW (DOWN)	Z1		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				SHOVEL FLOAT	Z9		AP
t SEAT		V6				SHOVEL HORIZONTALLY	AR		AS
UP TRAILER		V7		EH	<b>†</b>	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		WЗ			•	ARROW (LEFT)	BD	EU	BE
UP HATCH DOWN		W4			•	ARROW (RIGHT)	BF	EV	BG
0 <sub>00</sub>	TRAILER 3rd AXLE LIFT	W5	W6	W7	<b>●</b>	HYDRAULIC FLUID	вн		BJ
TRAILER 3rd AXLE LIFT		W8				WORK LIGHTS	ВК		BL
∰1	HANDLE BAR HEATER	W9		Y1		TRACTOR WITH REAR PTO	ВМ		BN
(P)	PARKING BRAKE	Y2	DH	Y3	19,97	READING LIGHTS	BP		BR
	ARROW (UP)	Y8	ES	Y9	Ś	5 <sup>TH</sup> GEAR LOCKOUT	BS		ВТ

 Notes:
 1
 Negative legends not available on L, LD, LW, and N-Series.

 2
 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.

 3
 Use "body" legend codes for laser etched image identification.

	LEGEND	LE	EGEND CO	DDE	LEGEND		LEGEND CODE			
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE <sup>1</sup>	NS POSITIVE		SYMBOL	NAME (SYMBOL MEANING)	BODY	LEI NEGATIVE <sup>1</sup>	
	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		स्त्र स्त्र	REAR INTERAXLE WHEEL DIFF LOCK	FS		
LIGHT		СН		СК		101	FRONT WHEEL DIFF LOCK	FT		
ANCHOR		CJ		CL		Ş	CRAWLING	FU		
(HE)	POWER TAKE OFF	CR	EW	CS		Ч Ч	HI/LO GEAR XFER BOX	FV		
STBD		СМ		CN		Ъ	REAR INTERAXLE DIFF LOCK	FW		
FUEL		СР		СТ		Ч <sup>д</sup>	XFER BOX NEUTRAL	FX		
PORT		CU		cv		Į,	SUNROOF CLOSE	FY		
	SEAT BELT	CZ		DA			SUNROOF OPEN	FZ		
	ENGINE DIAGNOSTIC	DB		DC		0+	BOGGIE LIFT SELECTOR/UP	GA		
ØJ.	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		
₿.	WATER TEMP.	DU	FK	DV		Ð	MIRROR HEAT	GE		
\$ \$	ENG OIL PRESSURE	DW	FL	DX		┠╼-┨ ═╺┥═	ASR OFF ROAD	GF		
$\bigcirc$	H BAR LENS LASER ETCHED	EK				ы	REAR WHEEL DIFF LOCK	GG		

Notes:
 Negative legends not available on L, LD, LW, and N-Series.
 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
 Use "body" legend codes for laser etched image identification.

	LEGEND	l	EGEND C	ODE
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE <sup>1</sup>	
<b>-</b>	ADR SWITCH	GH		
	EQUIP LIGHT	GJ		
* <b>R</b> (((	PANIC ALARM	GK		
<u>"</u> <u>ח</u> "	BEACON WARNING LIGHT	GL		
	MAIN DOOR UNLOCK	GM		
00‡!	BOGGIE RATIO CTRL	GN		
	WATER IN FUEL	GP		
	REDUCED SET BURGLAR ALARM	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		
(3)	HILL START AID	GY		
+[]+ 0+0	DRIVING LEVEL CTRL	GZ		
0 • • • •	DRIVING LEVEL CTRL/2	НА		
	REAR WORK PROJ LAMP	HB		

No	tes:				
1	Negative lege	nds not available on L, LI	D, LW, a	and N-Series.	
	inegative lege	nus not available on L, LL	J, LVV, č	inu in-Series.	

Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons. Use "body" legend codes for laser etched image identification. 2

3

	LEGEND	LEGEND CODE				
SYMBOL		BODY	LE NEGATIVE <sup>1</sup>	NS POSITIVE		
OFF	OFF ENG CTRL RATING/PTO	нс	NEGATIVE	POSITIVE		
<u>}</u>	ON/OFF PARKING HEATER	HD				
( <sup>MI</sup>	RED INTERIOR LIGHTING	HE				
Ωщ	BYPASS/PARKING HEATER	HG				
( <u>, + 0</u>	AIR SUSPENSION DN	HJ				
	AIR SUSPENSION UP	нк				
-	ENGINE RATING CTRL-	HL				
	AUTO/MANUAL	НМ				
MEM (]+ 0+0	MEM/RECALL	HN				
AUTO	DRIVING LEVEL CTRL/AUTO	HP				
रूम म्ल	PERM XFER BOX DIFF LOCK	HR				
	FUNCTION LAMP	НТ				
377	ENGINE/XFER BOX PTO	HU				
	WINDOW LIFT	HV				
(RB5) OFF	ABS INHIBIT	НW				

	LEGEND		LEGEND C	ODE
SYMBOL	NAME (SYMBOL MEANING)	BODY		
-	CONTURA IV &V H BAR LENS LASER ETCHED	нх	NEGATIVE	POSITIVE
	CONTURA IV &V 米 米 BAR LENS LASER ETCHED	НҮ		
Ŵ	ENGINE RATING CTRL	HZ		
ON	ON ENG CTRL RATING/PTO	JA		
+	ENGINE RATING CTRL+	JB		
	HAZARD WARNING LAMP	JC		
×	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		
<u>r</u>	EQUIPMENT LIGHTING	JP		
	MACHINE ON	JR		

	LEGEND		LEGEND C	ODE
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE <sup>1</sup>	NS POSITIVE
	PANIC ALARM	JS		
<u>یں</u>	BEACON WARNING LIGHT	JT		
<u>و وی</u>	MV SUNROOF HATCH	JU		
60	BOGGIE LIFT SELECTOR	JV		
<u>°</u>	BOGGIE LIFT SELECTOR	JW		
₽ <b>⊐</b> ¶R	ACOUSTIC REVERSE LIGHT	JX		
R	REAR WORK PROJECTOR LAMP	JY		
Ĉ.↓	PTO ON REAR ENGINE NMV	JZ		
	REAR INTER AXLE/ WHEEL DIFF LOCK	КА		
	WINDOW LIFT	КВ		
[010	AIR SUSPENSION DOWN	кс		
	AIR SUSPENSION UP	KD		
Ð	MAIN DOOR UNLOCK	KE		
$\mathbf{r}$	MAIN DOOR LOCK	KF		
MEM	MEMORIZE/ RECALL SWITCH	КG		
2s recall 5s store	MEMORIZE/ RECALL SWITCH	кн		
Q Q S	ON/OFF ENGINE RATING CTRL	KJ		
R.	REDUCED SET BURGLAR ALARM	КК		

Negative legends not available on L, LD, LW, and N-Series.
Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
Use "body" legend codes for laser etched image identification.

	LEGEND		EGEND C	ODE
SYMBOL		BODY	LE NEGATIVE <sup>1</sup>	
<u> </u>	PARKING HEATER	KL		10011112
Ç Ç ↓	PTO ADD GEAR BOX	КМ		
rpm	MUDDY SITE SWITCH	KN		
	EBS TRAILER BRAKE	KP		
Ъ_ С	+/- POUR PMT	KR		
÷Q	+/- POUR PMT	KS		
	ADR SWITCH	кт		
Ξ×Ξ	ADR SWITCH	кv		
ft O	WINCH UP	кw		
€ <b>+</b> O	WINCH DOWN	кх		
Č)	CRUISE SPEED	КY		
R <sub>+</sub>	CRUISE RESUME	КZ		
5_	CRUISE SET	LA		
5	MAIN SWITCH CONTROL	LB		
	ADDITIONAL WARNING	LC		
<b>A</b> in 1	REAR SEARCH SPOTLIGHT	LD		
<del>گا۔</del>	FRONT SEARCH SPOTLIGHT	LE		
đđ	2 TONES SIREN	LF		

	LEGEND		LEGEND C	ODE
SYMBOL	NAME (SYMBOL MEANING)	BODY	LE NEGATIVE <sup>1</sup>	NS POSITIVE
≣ेते0	DAY/NIGHT MODE	LG		
OFF ROAD	OFF ROAD MODE	LH		
<u>ک</u>	ROAD MODE	LJ		
	WINDOW LIFT	LK		
N AUTO	AUTO NEUTRAL MV/DV	LL		
ڵ	SUNROOF CONTROL	LM		
Ň	BEACONS WARNING LIGHTS	LN		
×	REDUCE SET ALARM	LP		
<u></u>	NIGHT HEATER	LR		
	WHITE DISC	LS		
	AUTO NEUTRAL RENAULT	LT		
OFF	OFF ROAD	LU		
-	FUNCTION LIGHT	LV		
ON OFF			11	
OFF ON			12	
   0			13	
0 0 1			14	
O F N F N			15	

 Notes:
 1
 Negative legends not available on L, LD, LW, and N-Series.
 2

 Many symbols are SAE (J1362), ANSI and ISO approved symbols. Consult factory for custom symbols/icons.
 3
 Use "body" legend codes for laser etched image identification.

There are several catalogs available featuring complete details on all Carling Technologies products. Below is a list of useful information such as catalogs, brochures and videos. Please visit our website at **carlingtech.com** or scan the QR codes below for complete details.

#### www.carlingtech.com



#### **Switches & Controls**



Complete line and ordering details for Switches & Control products including Rocker, Toggle, Pushbutton, and Rotary style switches.





#### Hydraulic-Magnetic



Complete line and ordering details for all hydraulic-magnetic circuit breakers.

#### Thermal



Complete line and ordering details for all thermal circuit breakers.

#### GFCI / ELCI



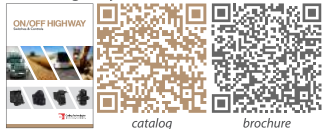
Complete line and ordering details for all GFCIs/ELCIs.

#### Marine



Complete line of ELCIs, thermal and hydraulic-magnetic circuit breakers specific for marine applications.

#### On-Off Highway



Complete line of switches, controls and custom solutions specific for on-off highway applications.

#### **Renewable Energy**



Complete line of circuit breakers and disconnect products specific for renewable energy applications.

#### Military



Complete line of COTS (*Commercial-Off-The-Shelf*) switches and circuit breakers specific for military applications.

#### Telecom/Datacom



Complete line of hydraulic-magnetic circuit breakers specific for telecom/datacom applications.

#### Industrial Automation



Complete line of switches and circuit breakers specific for industrial automation & controls applications.

#### **Authorized Sales Representatives**

Click on the group name on the map below to find your local representative or visit *www.carlingtech.com/findarep*.



#### **About Carling**

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With four ISO registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit **www.carlingtech.com/environmental-certifications** 

#### **Worldwide Headquarters**

Carling Technologies, Inc. 60 Johnson Avenue, Plainville, CT 06062-1177 Phone: 860.793.9281 Fax: 860.793.9231 Email: sales@carlingtech.com www.carlingtech.com

Northern Region Sales Office: nrsm@carlingtech.com Southeast Region Sales Office: sersm@carlingtech.com Midwest Region Sales Office: mrsm@carlingtech.com West Region Sales Office: wrsm@carlingtech.com Latin America Sales Office: larsm@carlingtech.com

#### **Asia-Pacific Headquarters**

Carling Technologies, Asia-Pacific Ltd., Kowloon, Hong Kong Phone: Int + 852-2737-2277 Fax: Int + 852-2736-9332 Email: sales@carlingtech.com.hk

Shenzhen, China: shenzhen@carlingtech.com Shanghai, China: shanghai@carlingtech.com Pune, India: india@carlingtech.com Kaohsiung, Taiwan: taiwan@carlingtech.com Yokohama, Japan: japan@carlingtech.com

#### Europe | Middle East | Africa Headquarters

Carling Technologies LTD 4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Fax: Int + 44 1392.364477 Email: ltd.sales@carlingtech.com

> Germany: gmbh@carlingtech.com France: sas@carlingtech.com

