



Tippette®

Full Sized Rocker Switches

PRODUCT WEBPAGE

request sample, configure part





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

10-20 1-4

Amps

Poles

125-250

12-30

VAC Max

VDC Max

Typical Applications

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

Tech Specs

Electrical

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

Agency Certifications

UL, CSA and VDE

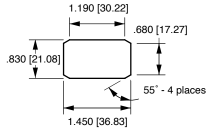
Select circuits and constructions with VDE/IEC approvals are available. Consult factory

Physical

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

Mounting





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

Ordering Scheme

TIGA51 - 6M

1. SERIES

104 25074	C 15A 125	VVC 3/V HB	125-250\	/AC, 15A 6-28VDC				
		e Pole base		7AC, ISA 0 20VDC	Double Pole	,		
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term.	leads
TIGA50	TIGA51	TIGA54	TIGA55	On-None-Off	TIGK50	TIGK51	TIGK54	TIGK55
TIGA5A	TIGA5B	TIGA5E	TIGA5F	(On)-None-Off	TIGK5A	TIGK5B		TIGK5F
TIGA5L	TIGA5M	TIGA5S	TIGA5T	On-None-(Off)	TIGK5L	TIGK5M	TIGK5S	TIGK5T
TIGB50	TIGB51	TIGB54		On-None-On	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 Pole Fo								
solder	.250	screw	wire		solder	.250	screw	wire
lug	tab	term.	leads		lug	tab	term.	leads
TIHK50	TIHK51	TIHK54	TIHK55	On-None-Off	TIIK50	TIIK51	TIIK54	TIIK55
TIHK5A	TIHK5B	TIHK5E	TIHK5F	(On)-None-Off	TIIK5A	TIIK5B	TIIK5E	TIIK5F
TIHK5L	TIHK5M	TIHK5S	TIHK5T	On-None-(Off)	TIIK5L	TIIK5M	TIIK5S	TIIK5T
TIHL50	TIHL51	TIHL54	TIHL55	On-None-On	TIIL50	TIIL51	TIIL54	TIIL55
TIHL5A	TIHL5B	TIHL5E	TIHL5F	On-None-(On)	TIIL5A	TIIL5B	TIIL5E	TIIL5F
TIHM50	TIHM51	TIHM54	TIHM55	On-Off-On	TIIM50	TIIM51	TIIM54	TIIM55
TIHM5A	TIHM5B	TIHM5E	TIHM5F	On-Off-(On)	TIIM5A	TIIM5B	TIIM5E	TIIM5F
TIHM5L VDE APPRO	TIHM5M	TIHM5S	TIHM5T	(On)-Off-(On)	TIIM5L	TIIM5M	TIIM5S	TIIM5T
		VAC, 12(6)A	2501/40	TOE				
		e Pole base		100	Double Pole			
solder	.250	wire			solder	.250	wire	
lug	tab	lead			lug	tab	lead	
TIGA90	TIGA91	TIGA95		On-None-Off	TIGK90	TIGK91	TIGK95	
TIGB90	TIGB91	TIGB95		On-None-On	TIGL90	TIGL91	TIGL95	
TIGC90	TIGC91	TIGC95		On-Off-On	TIGM90	TIGM91	TIGM95	
Additional ratings up to 20A 125-277VAC, 1 1/2HP 125 VAC, 2HP 250VAC are available. Consult factory for specifics.								

2. ACTUATOR STYLE

- Angular/Smooth Face Gloss 12
- Angular/Cross Serrations Gloss 12
- Flatted/Smooth Face Gloss 12
- Angular/Longline Serrations Gloss 1,12
- Long Smooth/Narrow¹
- 6M Curved/Smooth Face Matte 3
- Curved/Smooth Face Gloss 3
- Rounded Paddle/Smooth Face Gloss 1 **7**S
- Witch's Hat/Narrow 14
- Witch's Hat/Wide 14

3. ACTUATOR COLOR 9

BL Black WH White Red

4. BRACKET STYLE 9

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

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

Wide Stainless Steel Snap-In 5 FW

- es: FN, & FW brackets only. For single pole switch in a single pole base, specify TIL with single pole circuitry/ rating/termination. NBL, WBL, & MBL brackets only. With 6M actuator, brackets also will be matte
- 3
- finish.
 6M & 6S actuators only
 Not available with 6M & 6S actuators.
- Not available with ow a 50 actuators. Consists of WBL bracket, neoprene seal, and dummy rivets at open holes. Consult factory for agency approval status. All ratings are appropriate for usage in low voltage applications. For additional special circuits, see catalog. Custom colors are available, consult factory.

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

- () momentary

 Not available with WBL or MBL style brackets.

 Available with bracket A, C or H only.

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

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme

1. SERIES

10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC

illuminated Single Pole in Double Pole base illuminated Double Pole screw solder screw wire term. leads term leads LTĬLA50 LTILA51 LTILA54 LTILA55 On-None-Off LTĬGK50 LTIGK51 LTIGK54 LTIGK55 LTILA5A LTILA5B LTILA5E LTILA5F (On)-None-Off LTIGK5A LTIGK5B LTIGK5E LTIGK5F LTILA5L LTILA5S On-None-(Off) LTIGK5L LTIGK5M LTIGK5S LTILA5M LTILA5T LTIGK5T LTILB50 LTILB51 LTILB54 LTILB55 On-None-On LTIGL50 LTIGL51 LTIGL54 LTIGL55 LTILB5A LTILB5B LTILB5E LTILB5F On-None-(On) LTIGL5A LTIGL5B LTIGL5E LTIGL5F LTILC50 LTILC51 LTILC54 LTILC55 On-Off-On LTIGM50 LTIGM51 LTIGM54 LTIGM55 On-Off-(On) LTILC5A LTILC5F LTIGM5A LTIGM5B LTIGM5E LTIGM5F LTILC5B LTILC5E LTILC5L LTILC5M LTILC5S LTILC5T (On)-Off-(On) LTIGM5L LTIGM5M LTIGM5S LTIGM5T

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

2. ACTUATOR STYLE

Angular/Smooth Face Gloss 1

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

6M Curved/Smooth Face Gloss 3 6S

Rounded Paddle/Smooth Face Gloss 2

3. ACTUATOR COLOR 11

Black WH White RD Red

4. LENS COLOR 13

Amber

Blue 7 LU RC Red

CL Clear

Green 7 GN

WH White

5. BRACKET STYLE 11

NBL Nylon Black

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

6. LAMP VOLTAGE

neon 9

125N 125 volt 250N 250 volt

incandescent

12V 6 volt 12 volt 18V 18 volt 24 volt 28V 28 volt

- NBL, FN, & FW brackets only. Double pole circuits provided with 3 pole base. LTIL-Series with NBL, FN, & FW brackets only. NBL, WBL, & MBL brackets only. With 6M actuator, bracket will also be matte finish.
- IS, IC, IL & 7S with NBL bracket only available with LTIL-Series 6M, 6S actuators only.

 Not available with 6M and 6S actuators.
- 4 5 6 7 8

- Not recommended with neon lamps.

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

 Not recommended with blue or green lenses.

 All ratings are appropriate for usage in low voltage applications.

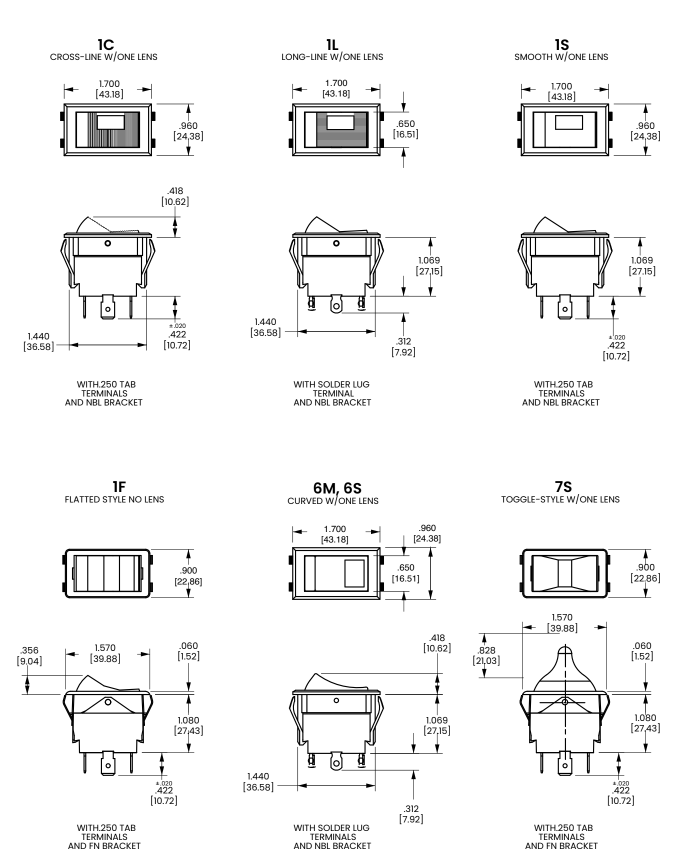
 Custom colors and additional bracket styles are available, consult factory.

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

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

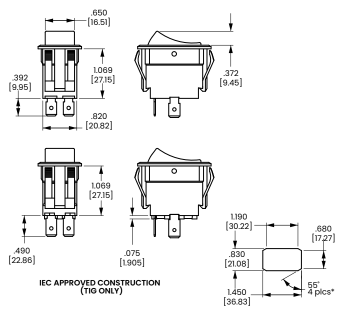
Dimensional Specs

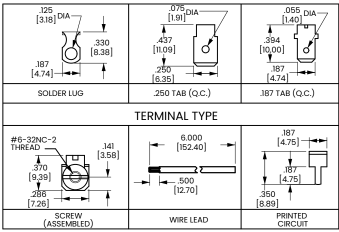
inches [millimeters]



Dimensional Specs

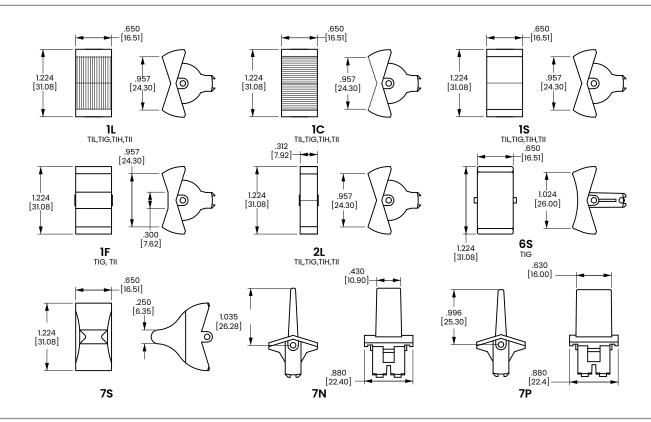
inches [millimeters]





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

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



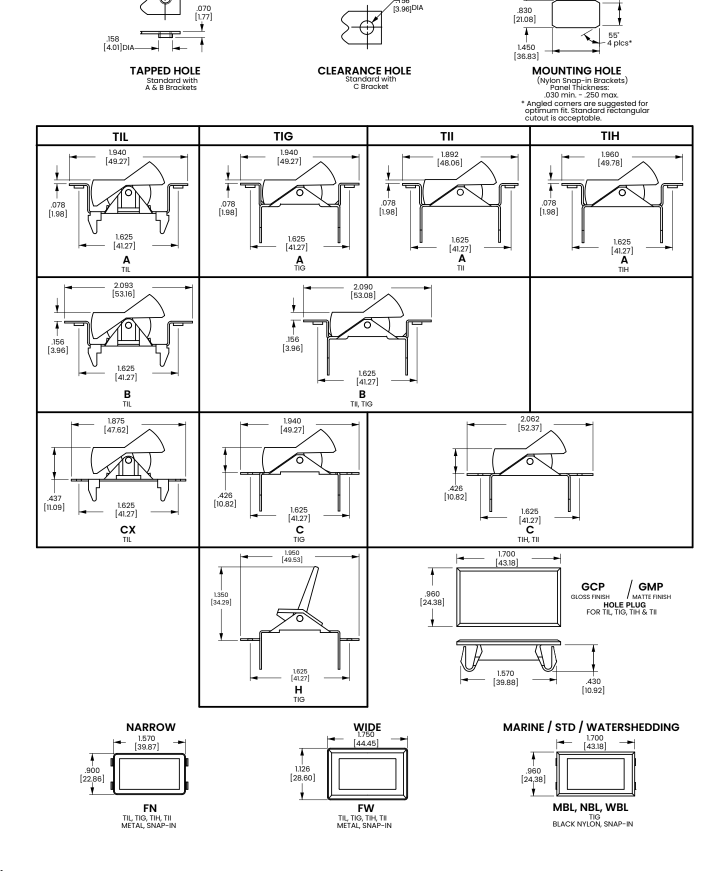
SPECIAL CIRCUITS FOR TIPPETTE ROCKER SWITCHES

Circuit	Position 1	Position 2	Position 3	
Progressive Two Circuit GG	Both Circuits ON	One Circuit ON	OFF	
GG	Both Circuits (ON)	One Circuit ON	OFF	
Single Pole Triple Throw				
GE	ON	ON	ON	
Two Circuit				
GH	Circuit 1 ON	Both Circuits ON	Circuit 2 ON	
GP	Circuit 2 ON	Circuit 1 ON	OFF	
Reversing Double Pole Do	ouble Throw			
GO	ON	OFF	ON	
GX	ON	NONE	ON	

Dimensional Specs

#6-32NC-2 TAP

inches [millimeters]



1.190 [30.22]

.680 [17.27]

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors 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 six ISO9001 and IATF16949 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by Carling manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K23Z7V 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L 84312LX PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004 A101J51CB0004 A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A H8653VBBG2577W HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1571099-3 1571987-4 1571987-5 1571989-7 1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502 PANEL-PLUG-VHP-BLACK PANEL-PLUG-VHP-WT K1ABBSCADN KG312A2DXD246X 250011E714 2600HM11E 2600R21E 260413E