

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







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.









Product Highlights:

- Ratings Up to 26 Amps 250 VAC
- · Illuminated or Non-Illuminated
- Multiple Termination, Mounting and Rocker Options

Typical Applications:

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



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.

Contacts 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







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

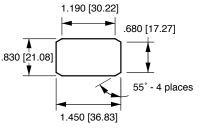
Base Phenolic (150°C) Rocker/Bracket Nylon 66 (105°C)

Mechanical

Endurance 100,000 cycles minimum

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.

TIGA51 -

Base Part Number

Actuator Style

Actuator Color

Bracket

1 BASE PART NUMBER: SERIES/POLES / CIRCUITRY 8,11 / RATING 7 / TERMINATION 10 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 6-28VDC Single Pole in Double Pole base 2 solder .250 screw wire Double Pole .250 wire solder screw wire tab term. leads leads tab term TIGK55 TIGA50 TIGA5A TIGA51 TIGA54 TIGA5B TIGA5E TIGA55 TIGA5F On-None-Off TIGK50 TIGK5A TIGK51 TIGK5B TIGK54 (On)-None-Off TIGK5E TIGK5F TIGA5L TIGA5M TIGA5S TIGA5T On-None-(Off) TIGK5L TIGK5M TIGK5S TIGK5T TIGB50 TIGB5A TIGB51 TIGB54 TIGB5B TIGB5E TIGB55 TIGB5F TIGL50 TIGL5A TIGL51 TIGL5B TIGL54 TIGL5E TIGL55 TIGL5F On-None-On On-None-(On) TIGC50 TIGC51 TIGC54 TIGC55 On-Off-On TIGM50 TIGM51 TIGM54 TIGM55 TIGC5A TIGC5L TIGC5B TIGC5E TIGC5M TIGC5S TIGC5F TIGC5T On-Off-(On) (On)-Off-(On) TIGM5A TIGM5L TIGM5B TIGM5E TIGM5F TIGM5M TIGM5S TIGM5T Three Pole Four Pole wire leads wire leads solder .250 screw solder 250 screw lug TIIK50 TIIK5A TIIK5L lug TIHK50 tab term. tab term TIHK51 TIHK54 TIHK55 On-None-Off TIIK51 TIIK54 TIIK55 TIIK5F TIIK5T TIHK5A TIHK5L TIHK5B TIHK5E TIHK5M TIHK5S TIHK5F (On)-None-Off On-None-(Off) TIIK5B TIIK5E TIHK5T TIIK5M TIIK5S TIIL50 TIIL5A TIIM50 TIHL50 TIHL51 TIHL5B TIHL54 TIHL55 TIHL5F On-None-Òn TIIL51 TIIL5B TIIL54 TIIL5E TIIL55 TIIL5F TIHL5A TIHM50 TIHL5E TIHM54 On-None-(On) On-Off-On TIHM51 TIHM55 TIIM51 TIHM5A TIHM5L TIHM5B TIHM5E TIHM5M TIHM5S TIIM5A TIIM5L TIHM5F On-Off-(On) TIIM5B TIIM5E TIIM5F TIHM5T TIIM5M TIIM5S TIIM5T (On)-Off-(On) VDE APPROVED 10A 250VAC, 15A 125VAC, 12(6)A 250VAC T85 Single Pole in Double Pole base 2 **Double Pole** solder .250 wire solder .250 wire tab TIGK91 tab lead TIGA91 TIGA95 TIGB91 TIGB95 lead TIGK95 TIGL95 lug TIGA90 lug TIGK90 On-None-Off TIGB90 On-None-On TIGL90 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

UATOR STYLE

Angular/Smooth Face Gloss 12 Angular/Cross Serrations Gloss ¹² Flatted/Smooth Face Gloss ¹² 1C 1F

Angular/Longline Serrations Gloss ^{1,12} Long Smooth/Narrow ¹⁴

Curved/Smooth Face Matte 3

Curved/Smooth Face Matte ³ Curved/Smooth Face Gloss ³ Rounded Paddle/Smooth Face Gloss ¹ Witch's Hat/Narrow ¹⁴ Witch's Hat/Wide ¹⁴ 6S 7S

3 ACTUATOR COLOR 9

BL Black WH White RD Red

4 BRACKET STYLE 9 AB

Screw Mount ⁵ Screw Mount ^{5,12} Screw Mount ⁵ Screw Mount ⁵ Nylon Black NBL WBL Water shedding Black 4 Marine Style Black ^{4,6} Metal Snap-In ⁵ Black Metal Snap-In ⁵ MBL FΝ FN BLK Stainless Steel Snap-In ⁵
Wide Stainless Steel Snap-In ⁵ FN SS FW

Notes:

- NBL, FN, & FW brackets only. For single pole switch in a single pole base, specify TIL 2 with single pole circuitry/rating/termination.

 NBL, WBL, & MBL brackets only. With 6M actuator,
- brackets also will be matte 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
- 7 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 10 factory for catalog number callout.

 () momentary

 Not available with WBL or MBL style brackets.

- Not available with bracket A, C or H only. 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.

LTILA51 -

Base Part Number

Actuator Style

Actuator Color

Lens Color

Bracket

Lamp Voltage

1 BASE PART NUMBER: SERIES / POLES / ILLUMINATION / CIRCUITRY ¹² / RATING ¹⁰ / TERMINATION ¹⁴

10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC illuminated Single Pole in Double Pole base illumin solder .250 screw wire solder illuminated Double Pole .250 screw wire LTIGK50 LTIGK51 LTIGK54
LTIGK5A LTIGK5B LTIGK5E
LTIGK5M LTIGK5E lug tab term.
LTILA50 LTILA51 LTILA54
LTILA5A LTILA5B LTILA5E
LTILA5L LTILA5M LTILA5S leads leads On-None-Off LTILA55 LTILA5F LTIGK55 (On)-None-Off On-None-(Off) On-None-On LTIGK5F LTILAST LTILB55 LTILB5F LTILC55 LTILC5F LTIGK5T LTILASE LTILASM LTILASS
LTILB50 LTILB51 LTILB54
LTILB5A LTILB5B LTILB5E
LTILC50 LTILC51 LTILC54
LTILC5A LTILC5B LTILC5E LTIGL51 LTIGL54 LTIGL55 LTIGL5B LTIGL5E LTIGL5F LTIGM51 LTIGM54 LTIGM55 LTIGL50 LTIGL5A On-None-(On) LTIGM50 On-Off-On LTILC5A LTILC5B LTILC5E LTILC5F On-Off-(On)
LTILC5L LTILC5M LTILC5S LTILC5T (On)-Off-(On) LTIGM5A LTIGM5B LTIGM5E 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

- 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. 1S, 1C, 1L, & 7S with NBL bracket only available with LTIL-Series.

- 6M, 6S actuators only.

 Not available with 6M and 6S actuators.
- Not recommended with neon lamps.
- Consists of WBL bracket, neoprene seal, dummy rivets at open holes. 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.
- 12) - 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.

ACTUATOR STYLE 4

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

- Rounded Paddle/Smooth Face Gloss ²

3 ACTUATOR COLOR 11 BL Black WH White

BL Black RD Red

4 LENS COLOR 13

AM Amber **RC** Red **LU** Blue ⁷ **CL** Clear GN Green 7 WH White

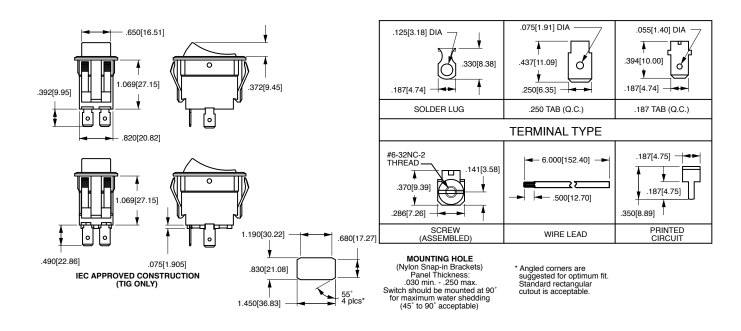
5 BRACKET STYLE 11 NBL Nvion Black

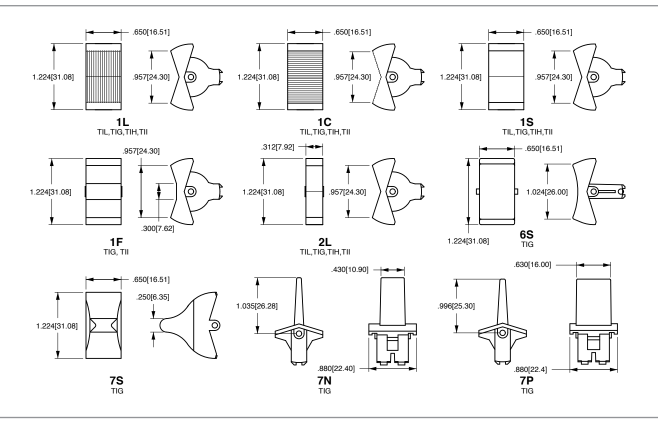
Water shedding Black Marine Style Black ^{5,8} Metal Snap-In ^{4,6} WBL MBL FΝ Black Metal Snap-In ^{4,6} FN BLK Stainless Steel Snap-In 4,6

6 LAMP VOLTAGE neon ⁹ 125N 125 volt 250N 250 volt

incandescent

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

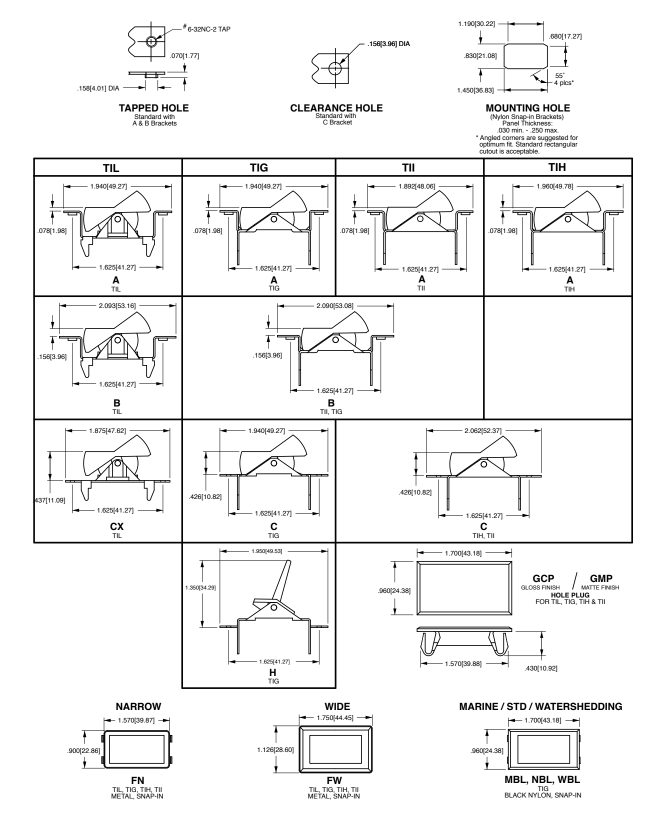




SPECIAL CIRCUITS FOR TIPPETTE ROCKER SWITCHES

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 Double Throw			
GO	ON	OFF	ON
GX	ON	NONE	ON
() Indicates momentary function			

Dimensional Specifications: in. [mm]



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 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 **Phone:** 860.793.9281 **Fax:** 860.793.9231

Email: sales@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., Suite 1607, 16/F Tower 2, The Gateway, Harbour City, 25 Canton Road, Tsimshatsui, 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

