LTIG-Series

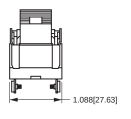


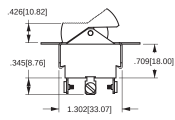
The LTIG-Series Tippette rocker switches are lighted, double pole and AC rated up to 26 amps. A variety of circuits, colors, terminations and lamp voltages are available.

Specifications

- Certifications*: UL, CSA
- Dielectric Strength: 1,000V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- Base Material: Phenolic Actuator Material: Nylon • Bezel Material: Nylon or Steel
- * Due to ongoing technological advances, consult factory for certification specifics.

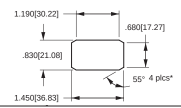
Dimensional Specifications: in. [mm]

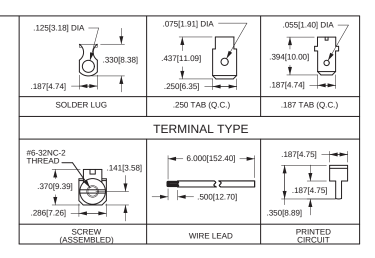




MOUNTING HOLE Metal Snap-in Brackets Panel Thickness: .040 min. - .100 max. Nylon Snap-in Brackets Panel Thickness

K





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

LTIG

SERIES

5 RATING²

10A 250VAC

15A 125VAC

3A 250VAC

6A 125VAC

3/4HP 250VAC

1/4HP 125-250VAC

6S

\mathbf{RC}

- NBL / 125N

LTIG DOUBLE POLE LIGHTED

CIRCUIT1 -

K ON-NONE-OFF ON-NONE-ON

M ON-OFF-ON

NOTES:

Notes. Shading indicates standard configurations. 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.

 Lighted circuits L and M have two lamps.

 Additional non-inductive ratings to 26 amps available. Consult
- 3 Imprinting available on smooth face rockers. Other actuator styles available. Consult factory. Glossy finish is standard. Custom colors are available. Consult
- factory. Green & blue not recommended w/ 125 volt or 250 volt neon lamp. 5
- For two different color lenses, please specify when ordering lens color. (ex.) RC/GN
 - color. (ex.) RC/GN
 Barbs are available on FN style bracket to accommodate panel thickness of .062, .100, .125, .156 and .250. Specify after bracket selection. (ex.) FN/.125
 MBL, NBL & WBL brackets are molded in black. If white is desired, specify as MWH, NWH & WWH. FN and FW brackets have a nickel-plated finish. Additional finishes are available; specify as follows: stainless steel: FN/SS; chrome: FN/CHP, black oxide: FW/BLK. FW bracket not available in stainless steel. Bracket style MBL consists of LNP rocker, neoprene seal, syntech strease, dummy rivets.
 - grease, dummy rivets.
 MBL, NBL and WBL brackets supplied in two pole base. All other brackets supplied in three pole base.

 MBL does not have UL & CSA approvals.

 Actuator & Bracket Finish is a matched set.
- 7

ACTUATOR STYLE³

1C CROSS SERRATED 1L LONG LINED

1S SMOOTH ANGLED 6M7 MATTE CURVED

(M, N OR W BRACKETS ONLY) SMOOTH CURVED

(M, N & W BRACKETS ONLY)

BL BLACK WH WHITE

ACTUATOR COLOR⁴

AM AMBER CL CLEAR GN GREEN LU BLUE

LENS COLOR⁵

RC RED WH WHITE

BRACKET STYLE⁶

 \mathbf{C} FNNARROW

FWWIDE **MBL** MARINE

NBL

WBL WATERSHEDDING

TERMINATION/FUNCTION

		.250	.187			
SO	LDER	TAB	TAB	SCREW	WIRE	PC
FUNCTION I	LUG	(QC)	(QC)	TERM.	LEAD	TERM.
ON-NONE-OFF	0	1	3	4	5	6
(ON)-NONE-OFF	A	В	D	\mathbf{E}	\mathbf{F}	\mathbf{G}
ON-NONE-(OFF)	\mathbf{L}	M	\mathbf{R}	\mathbf{s}	${f T}$	${f U}$
ON-NONE-ON	0	1	3	4	5	6
ON-NONE-(ON)	A	В	D	\mathbf{E}	\mathbf{F}	\mathbf{G}
ON-OFF-ON	0	1	3	4	5	6
ON-OFF-(ON)	A	В	D	\mathbf{E}	\mathbf{F}	\mathbf{G}
(ON)-OFF-(ON)	\mathbf{L}	M	\mathbf{R}	\mathbf{S}	${f T}$	\mathbf{U}

LAMP VOLTAGE

6V	6 VOLT/
	INCANDESCENT
12V	12 VOLT/
	INCANDESCENT
18V	18 VOLT/
	INCANDESCENT
24V	24 VOLT/
	INCANDESCENT
28V	28 VOLT/
	INCANDESCENT
125N	125 VOLT/ NEON
250N	250 VOLT/ NEON



Actuator Style/Dimensions: in. [mm]

