TIL, TIG, TIH, TII-Series



The TI-Series Tippette rocker switches are available in single pole (TIL), double pole (TIG), three pole (TIH) and four pole (TII) versions. These switches are available with nylon snap-in or screwtype mounting brackets, are AC rated to $20~\mathrm{amps}$ and suitable for low voltage DC applications. Multiple actuator options and colors are available, and many circuits have international approvals.

Specifications

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

Dimensional Specifications: in. [mm]

thicknesses of .062, .100, .125, .156 and .250. Specify after bracket selection. (ex.) FN/.125

Bracket style H available with actuator styles 7N and 7P only.

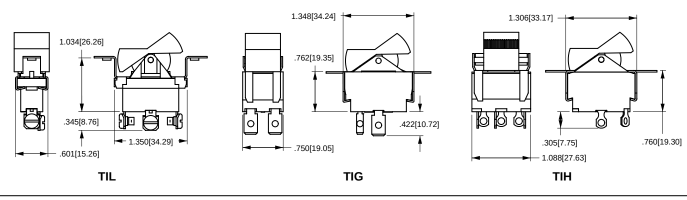
MBL does not have UL, CSA approvals.

Actuator & Bracket Finish is a matched set

MBL, NBL & WBL brackets are molded in black. If white is desired, MBL, NBL & WBL brackets are moided in black. If white is desired, specify as MWH, NWH & WWH.

Bracket Styles D, E and G available. Consult factory.

Bracket Style M consists of LNP rocker, neoprene seal, syntech grease, dummy rivets. M, N and W brackets supplied in two pole bases.



TIG K **6S** BL \mathbf{NBL} CIRCUIT ACTUATOR COLOR³ ACTUATOR STYLE² **SERIES** RATING1 SINGLE POLE CROSS SERRATED 5 10A 250VAC SINGLE POLE 1C **BL** BLACK TIL ON-NONE-OFF A SMOOTH W/ 15A 125VAC 1FWH WHITE DOUBLE POLE TIG ON-NONE-ON FLATTED CENTER 3/4HP 125-250VAC THREE POLE ON-OFF-ON LONG LINED 3A 250VAC TII FOUR POLE BRACKET STYLE* 1SSMOOTH ANGLED 6A 125VAC DOUBLE, THREE OR LONG NARROW 1/4HP 125-250VAC FOUR POLE SMOOTH 10A 250VAC \mathbf{B} 6M⁵ MATTE CURVED K ON-NONE-OFF 15A 125VAC C ON-NONE-ON (M. N OR W L 12(6)A 250VAC T85 H BRACKETS ONLY) ON-OFF-ON M NOTES 20A 125-277VAC NARROW FN SMOOTH CURVED Shading indicates standard configurations. 1 1/2HP 125VAC WIDE FW Dust covers for single and double pole are available, consult factory. Panel Cut-Out Recommendations: For sheet metal panels, switch must enter (M, N OR W 2HP 250VAC BRACKETS ONLY) **MBL** MARINE panel in same direction as the punch. (Burr on bottom.) Test cut hole in actual WITCHES HAT **NBL** material. Horsepower rating for code 5 is applicable to certain circuits only. (NARROW) WBL WATERSHEDDING Consult factory for specifics. Rating Code 9 for TIG-Series only with maintained A, B, K, L and M WITCHES HAT Circuits, and N Bracket Style, terminals 0 or 1 only **7S** TOGGLE Rating Code 72 for TIG-Series only, in maintained circuits, with N or W Bracket Style only TERMINATION/FUNCTION 2 For double actuator with or without interlock or other actuator styles, consult factory. Imprinting available on smooth face rockers. .250 TAB .187 TAB SOLDER SCREW WIRE **FUNCTION** TERM. LUG (QC) (QC) TERM. LEAD Glossy finish is standard. Custom colors are available. Consult factory. Barbs are available on FN style bracket to accommodate panel

ON-NONE-OFF

ON-NONE-ON

ON-OFF-ON

ON-OFF-(ON)

ON-NONE-(ON)

(ON)-NONE-OFF

ON-NONE-(OFF)

3

D

R

3

D

3

D

 \mathbf{R}

В

M

1

В

1

В

M

Α

 \mathbf{L}

0

A

0

A

 \mathbf{L}

 $\mathbf{5}$

F

 \mathbf{T}

5

F

5

F

 \mathbf{T}

 \mathbf{E}

 \mathbf{S}

4

 \mathbf{E}

4

 \mathbf{E}

 \mathbf{S}

6

G

 \mathbf{U}

6

G

6

 \mathbf{G}

 \mathbf{U}



POSITION 1

Special Circuits for Tippette Rocker Switches

PROGRESSIVE TWO CIRCUIT

POSITION 2

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

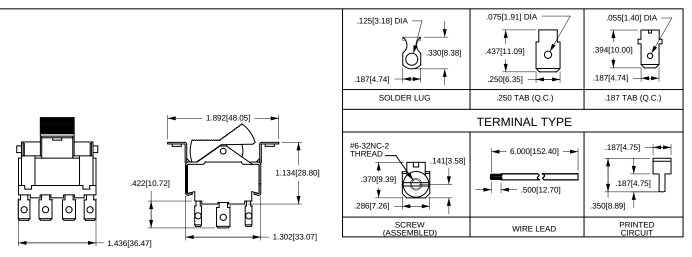
CIRCUIT

GH CIRCUIT 1 ON BOTH CIRCUITS ON CIRCUIT 2 ON **GP** CIRCUIT 2 ON CIRCUIT 1 ON OFF

REVERSING DOUBLE POLE DOUBLE THROW

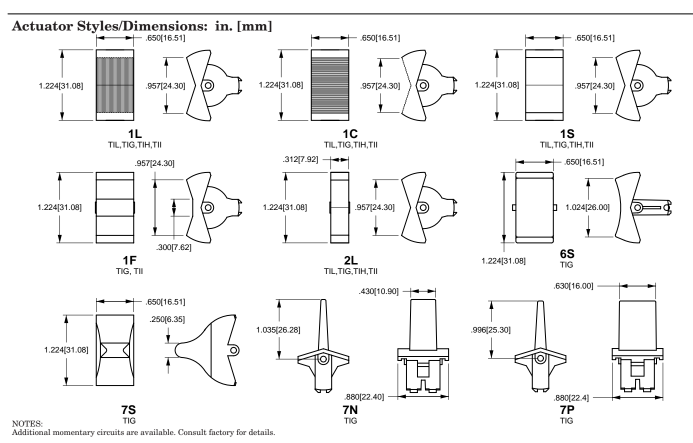
 GO
 ON
 OFF
 ON

 GX
 ON
 NONE
 ON

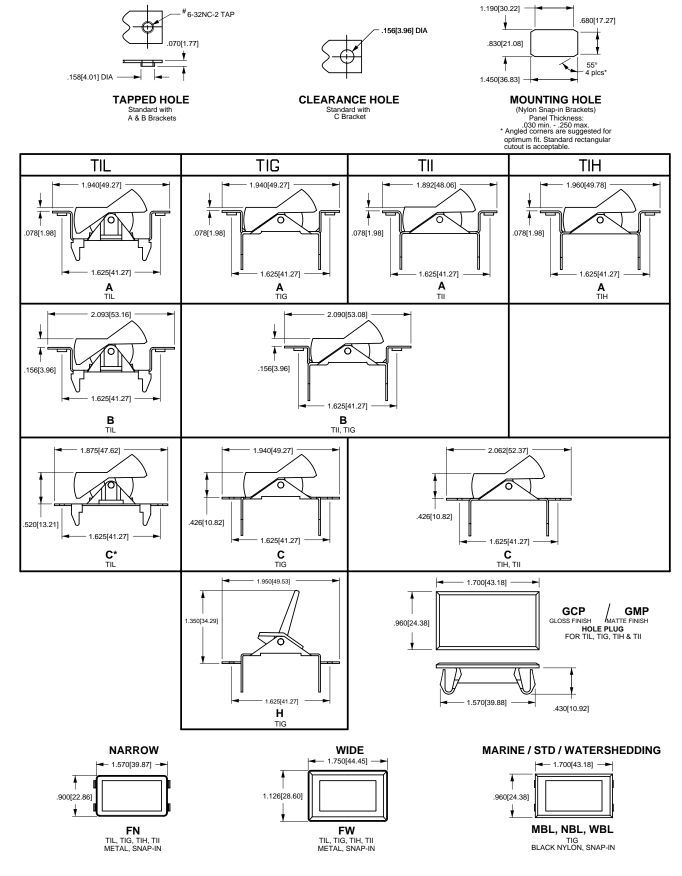


POSITION 3

TII



Bracket Dimensions: in. [mm]



NOTES

Double brackets supplied on TII-Series when B style bracket is specified. Consult factory for dimensional information.

* Available in both clearance and tapped hole options. Please specify when ordering.