

■ Product Type Miniature Rocker Switches

Product Series

T-Series: Mini Tippette

The T-Series Mini Tippette rocker switches are single pole snap-in switches. The predecessor to the Curvette series, the T-Series versatility has allowed it to stand the test of time. Traditional styling coupled with self-cleaning contacts, integrated wire leads, a multitude of single throw and double throw momentary and maintained circuits, a variety of ratings and actuator choices and colors makes the T-Series appealing to a wide range of markets including Appliance, HVAC, Food Service, and Transportation.

Certifications Number of Poles

UL CSA VDE 1 pole

Ratings

5A 250VAC 10A 125VAC 1/2HP 125-250VAC

5A 250VAC 1/2HP 10A 125VAC 1/2HP 5A (TUNGSTEN)

125VAC L

10A 25OVAC 16A 125VAC 1/2HP 125-250VAC

10A 250VAC 15A 125VAC 3/4HP 125-250VAC

10A 250VAC

15A 125VAC

20A 125-250VAC H 3/4HP 125-250VAC

10A 250VAC 15A 125VAC

3/4 HP 125-250VAC 10(4)A 250VAC T85u

10A 250VAC 15A 125VAC

10(4)A 250VAC T85u

Dielectric Strength1,000 V RMS (minimum)Insulation Resistance100 megohms (minimum)

Base Material Nylon

Actuator Style Angled Rocker

Momentary Rocker

Paddle Short Paddle Plunger

Actuator MaterialNylonBezel MaterialNylon

Terminal Options Solder Lugs

.250 QC Tabs .187 QC Tabs Wire Leads

Mounting Method Snap-In

Mounting Hole Dimensions Value Added .550" x 1.125"; 13.97mm x 28.57mm Custom colors and legends available



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, including Appliance, HVAC, Food service, Transportation.

Dielectric Strength

UL/CSA:

1000V - live to dead metal parts VDE:

4000V - live to dead metal parts; 750V - across open contacts

Electrical Life

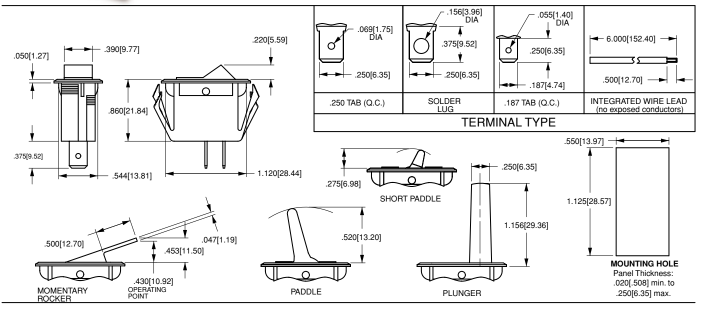
100,000 cycles

Mechanical Life

100,000 cycles

Operating Temperature

32°F to 185°F (0°C to 85°C)





1 BASE PART NUMBER: SERIES/CIRCUITRY/RATING*/TERMINATION

T BAGE TART TO MIDE IN GETTLES, GITTE GITTER, TARTING TERMINATION					
	Solder Lugs	.250 Tabs	Wire Leads		
10A 250 VAC, 15A 125	VAC, 3/4 HP 125-	250 VAC			
ON-NONE-OFF	TA200	TA201	TA205		
ON-NONE-ON	TB200	TB201	TB205		
ON-OFF-ON	TC200	TC201	TC205		
10A 250 VAC, 15A 125	VAC, 3/4 HP 125-	250 VAC, 10(4) A	1 250VAC T85u ⁶		
ON-NONE-OFF	TA800	TA801	TA805		
ON-NONE-ON	TB800	TB801	TB805		
ON-OFF-ON	TC800	TC801	TC805		
5A 250 VAC, 10A 125 V	AC, 1/2 HP 125-2	50 VAC			
(ON)-NONE-OFF	TA10A	TA10B	TA10F		
ON-NONE-(OFF)	TA10L	TA10M	TA10T		
ON-NONE-(ON)	TB10A	TB10B	TB10F		
T-SERIES W/ PLUNGER	R ACTUATOR ^{1,2}				
10A 250 VAC, 16A 125	VAC, 1/2 HP 125-	250 VAC			
OFF-NONE-(ON)	-	TA25B-PLB-B	TA25F-PLB-B		
ON-NONE-(OFF)	-	-	TA25T-PLB-B		

10A 250 VAC, 15A 125 VAC, 20A 125-250 VAC "H", 3/4 HP 125-250 VAC

2 ACTUATOR STYLE T rocker P paddle	PS	short paddle
3 ACTUATOR COLOR ⁵ B black	w	white
4 BEZEL COLOR ⁵ B black	w	white

NOTES

Imprinting is available. Consult factory.

(ON)-NONE-OFF ON-NONE-(OFF)

Optional plunger support option is available for applications requiring extensive lateral travel, consult factory for details. Maintained circuit not available with TA22 and TA25 Series.

TA22B-TLB-B

TA22M-TLB-B

T SERIES W/ MOMENTARY ROCKER ACTUATOR

- .187 tab terminals also available. Consult factory for catalog number callout.
- Additional ratings are available. Consult factory. Additional colors are available. Consult factory.
- UL, CSA & VDE Approved.
- Indicates momentary function.