

ENGLISH

Datasheet

Stock No: 394-459

RS Pro Toggle Switch SPDT On-On, 5 A, Panel Mount



Product Details

Miniature Panel Mount Toggle Switches

Epoxy sealed terminals prevent contamination during soldering

Chrome Plated Brass actuator

Diallyl Phthalate (DAP) case (UL94V-0)

Silver contacts

Approvals

UL E187490

Toggle Switches

| Momentary function (spring- loaded return): | The switch or contact breaker returns to its original position when the load removed. E.g. bell push) | |
|------------------------------------------------|-------------------------------------------------------------------------------------------------------|--|
| Stay-put function: | The switch or contact breaker remains (stop) in the new position after the load has been removed. | |





Specifications

CONTACT RATING: Dependent upon contact material MECHANICAL LIFE: 40,000 make-and-break cycles. CONTACT RESISTANCE: 10m Ω max. initial @ 2-4VDC

100mA for both silver and gold plated contacts.

INSULATION RESISTANCE: 1,000 M Ω min.

DIELECTRIC STRENGTH: 1,000 Vrms min.@sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

MATERIALS

CASE: Diallyl phthalate (DAP) (UL94v-0).

ACTUATOR: Brass, chrome plated.

BUSHING: Brass, nickel plated.

HOUSING: Stainless steel.

SWITCH SUPPORT: Brass, tin plated.

CONTACT / TERMINALS: Brass, Silver or gold plated.



Switch Function

| | | | SWITCH FUNCTION | | CONNECTED TERMINALS / SCHEMATIC | | | |
|--------------|--------------|--------------|-----------------|-------|---------------------------------|-------------------|-------------------------------------|-----------------------------------------|
| NO. POLES | MODEL NO. | MODEL NO. | POS.1 | POS.2 | POS.3 | POS.1 | POS.2 | POS.3 |
| | | | À | | 4 | 7 | Ā | 4 |
| SP | Q1111 | 1MS1 | ON | NONE | ON | 2-3 | N/A | 2-1 |
| | Q1112 | 1MS2 | ON | NONE | мом | | | |
| | Q1113 | 1MS3 | ON | OFF | ON | | OPEN | 200000000000000000000000000000000000000 |
| | Q1114 | 1MS4 | MOM | OFF | мом | | | 1 2 100MM) |
| | Q1115 | 1MS5 | ON | OFF | МОМ | | | |
| DP | Q1121 | 1MD1 | ON | NONE | ON | | N/A | 2-1,5-4 2-1,5-4 2-1,5-4 |
| | Q1122 | 1MD2 | ON | NONE | MOM | 2-3,5-6 | | |
| | Q1123 | 1MD3 | ON | OFF | ON | 8 | S. OPEN | |
| | Q1124 | 1MD4 | MOM | OFF | MOM | 1 - 1 3 4 - 1 E | | |
| | Q1125 | 1MD5 | ON | OFF | MOM | | | |
| | Q1126 | 1MD6 | ON | ON | ON | 2-3,5-6 | 2-3,5-4 | |
| | Q1127 | 1MD7 | MOM | ON | MOM | | | |
| | Q1128 | 1MD8 | ON | ON | MOM | | | |
| 3P | Q1131 | 1M31 | ON | NONE | ON | 2-3,5-6,8-9 | NIA | |
| | Q1132 | 1M32 | ON | NONE | мом | | 2-3,5-6,8-9 | 245407 |
| | Q1133 | 1M33 | ON | OFF | ON | | | |
| | Q1134 | 1M34 | MOM | OFF | MOM | | →, OPEN | 1 3 4 6 7 .9 |
| | Q1135 | 1M35 | ON | OFF | мом | | | |
| 4P | Q1141 | 1M41 | ON | NONE | ON | 2-3,5-6,8-9,11-12 | | |
| | Q1142 | 1M42 | ON | NONE | MOM | | N/A | 2-1,5-4,8-7,11-10 |
| | Q1143 | 1M43 | ON | OFF | ON | | | |
| | Q1144 | 1M44 | MOM | OFF | мом | | OPEN | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| | Q1145 | 1M45 | ON | OFF | MOM | | | |
| | Q1146 | 1M46 | ON | ON | ON | 2-3,5-6,8-9,11-12 | | |
| | Q1147 | 1M47 | мом | ON | МОМ | | 2-3,5-6,8-9,11-12 2-3,5-4,8-9,11-10 | 2-1,5-4,8-7,11-10 |
| | Q1148 | 1M48 | ON | ON | MOM | | | |

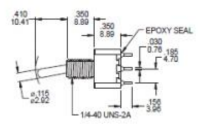


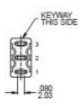


Pole Options





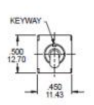


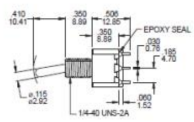


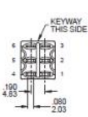
SPDT

Part No. Shown: 1MS1T1B1M1QE





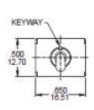


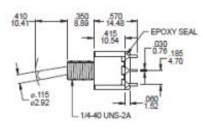


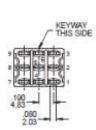
DPDT

Part No. Shown: 1MD1T1B1M1QE





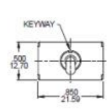


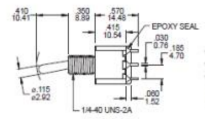


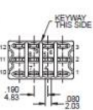
3PDT

Part No. Shown: 1M31T1B1M1QE









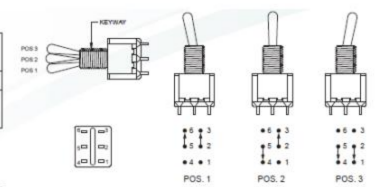
4PDT

Part No. Shown: 1M41T1B1M1QE



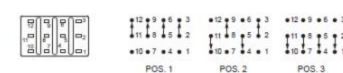
3-Way Switch SINGLE POLE, 3 POSITION

| Model No. | POS 1 | POS 2 | POS 3 |
|----------------|---------|---------|---------|
| 1MD6 | ON | ON | ON |
| Term. Comm. | 2-3,5-6 | 2-3,5-4 | 2-1,5-4 |

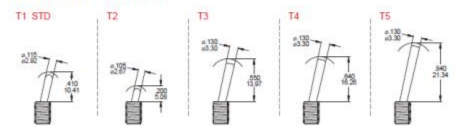


DOUBLE POLE, 3 POSITION

| | Model No. | POS 1 | POS 2 | POS 3 |
|---|----------------|----------------------|----------------------|----------------------|
| I | 1M46 | ON | ON | ON |
| I | Term. Comm. | 2-3,5-6 8-9,11-12 | 2-3,5-4 8-9,11-10 | 2-1,5-4 8-7,11-10 |

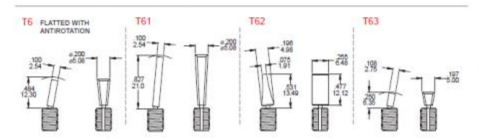


Actuator Options



NOTE T1 ~ T5 Actuator shown with standard B1 Bushing : Add .070 (1.78) for B3 Bushing;

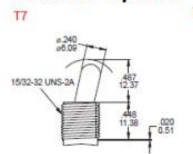
Subtract .020 (0.51) for B6 Bushing; Std for M1, M2 Terminal sub .016 (0.40) for M6, M7, VSX



NOTE T6,T6-1,T6-2,T63 use with B11, B12, B15, B16 bushing only.



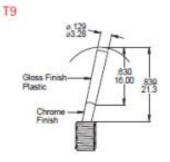
Actuator Options



Use with B13 bushing Use with B18,B20 the lever is antirotation and the size of lever is 13,00mm

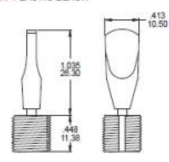
15/32-32 UNS-2A 17.56 17.56 17.56 17.56

Use with B13 bushing Use with B18,B20 the lever is antirotation and the size of lever is 18,00mm



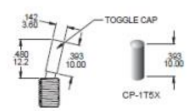
B1 / B2 bushing std with black and red color only (std.)

TA PLASTIC BLACK



Use with B18 bushing only

T11



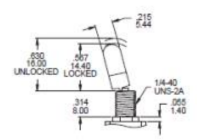
NOTE T11Actuator shown with standard B1 Bushing; Add .070 (1.78) for B3 Bushing; Subtract .020 (0.51) for B6 Bushing. Std for M1.M2 Terminal sub .016 (0.40) for M6.M7.VSX

Plastic No.Color:

| ITEM NO | COLOR |
|---------|-------------|
| 1 | White |
| 2 | Black (Std) |
| 3 | Red |
| 4 | Orange |
| 5 | Yellow |
| 6 | Green |
| 7 | Blue |
| 8 | Brown |
| 9 | Gray |

T62 , TA , T9 , T11 ACTUATOR ONLY

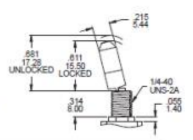
TL1B25

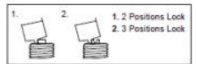


TL2B25

64D 579 16.20 14.73 UNLOCKED LOCKED 1/4-40 UNS-2A 0.55 1.40

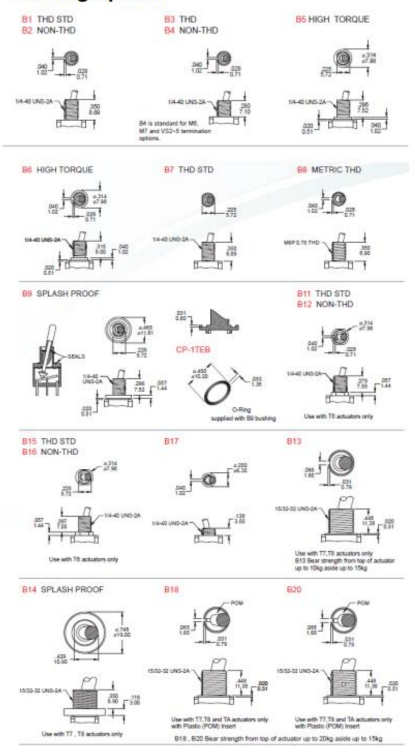
TL3B25







Bushing Options





Panel Mounting

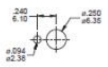
1/4 IN BUSHING



Without looking ring (Keyway)

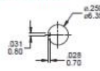


Without looking ring (Flat)

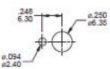


With standard locking ring.

METRIC BUSHING

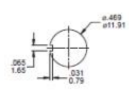


Without looking ring (Keyway)

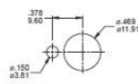


With standard looking ring.

15/32 IN BUSHING



Without looking ring (Keyway)



With standard locking ring.

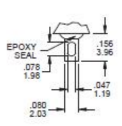
SPLASH PROOF BUSHING



Without locking ring (Flat)

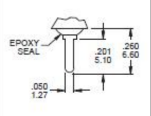
Termination Options

M1 Solder lug



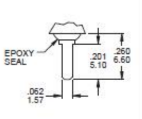
.030(0.76) THK.

M2 PC Thru-hole



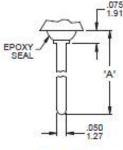
.030(0.76) THK.

M3 Quick connect



.030(0.76) THK.

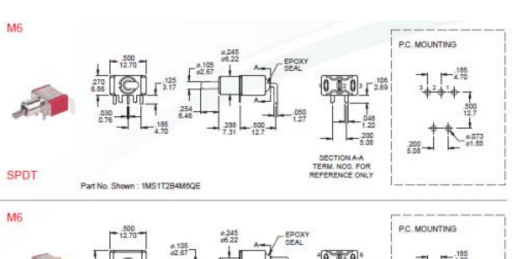
M5 Wire Wrap

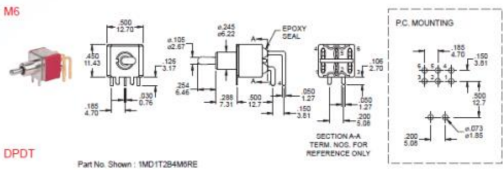


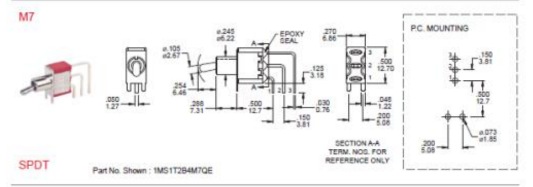
.030(0.76) THK.

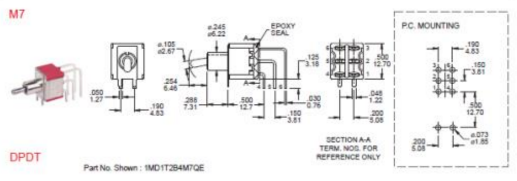








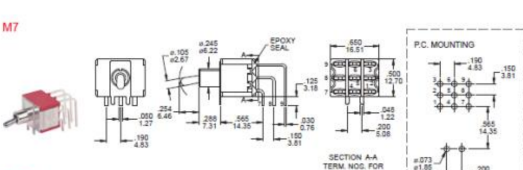




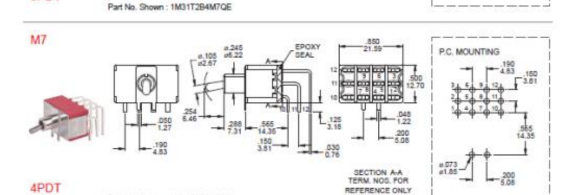


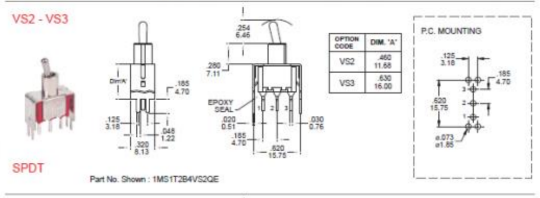


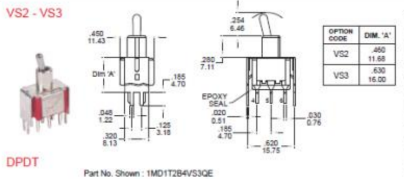
3PDT



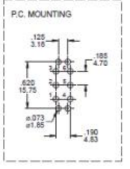
REFERENCE ONLY







Part No. Shown: 1M41T2B4M7QE



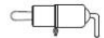




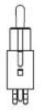
Snap - In Termination Options

M6N





V2N





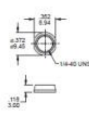
Hardware

1/4 NUTS HDW2

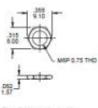


Supplied standard with B1, B3, B5, B6 and B9 options

DRESS NUT HDW3



METRIC NUT HDW6



Supplied standard with B8 metric bushing

LOCK WASHER HDW11



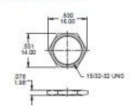
Supplied standard with B1 / B3 bushing

OPTIONAL RUBBER HOOD SEALING



K1=Metric E1=Inch (Std.) for actuator T1, T2 and B1, B3, B6, B6 Bushing only

15/32 NUTS HDW4



Supplied standard with B13 bushing

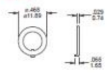
LOCK WASHER HDW12



1.0

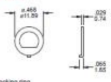
Supplied standard with B13 bushing

HDW15



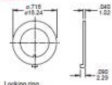
Locking ring supplied standard

HDW16



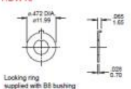
Looking ring supplied with B5 bushing

HDW17

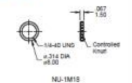


Looking ring supplied with 813,818,820 bushing

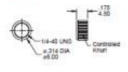
HDW18



HDW19



HDW20



NU-1M24



Optional Toggle Cap

CP-T1XX



Use with T1

| CAP | CORO | |
|-----|------|--|
| | | |

| ITEM NO | COLOR | | | |
|---------|-------------|--|--|--|
| 1 | White | | | |
| 2 | Black (Std) | | | |
| 3 | Red | | | |
| 5 | Yellow | | | |
| 6 | Green | | | |
| 7 | Blue | | | |
| 9 | Gray | | | |

Contact Material Options

| | CONTACT PLATING | TERMINAL PLATING | RATINGS |
|---|------------------|---------------------------------|-----------------------------------------------------|
| Q | Silver | Q = Silver | |
| S | Silver | S = Silver,pure - tin | 5 Amps with resistant load @ 120VAC or 28VDC |
| С | Gold over Silver | C = Gold over silver | 2 Amps with resistant load @ 250VAC |
| K | Gold over Silver | K = Gold over silver,pure - tin | |
| R | Gold | R = Gold | 0.4 Volt - Amps (VA) max. @ 20V max. (AC or DC) |
| G | Gold | G = Gold,pure - tin | 0.4 Voit - Amps (VA) max. (@ 20V max. (AC or DC) |

Soldering Processes

MANUAL SOLDERING: Use soldering iron of 30 watts, controlled at 350°C

approximately 5 seconds while applying solder.

WAVE SOLDERING: Recommended Soldering Temperature: 260 ± 5°C

Duration of Solder Immersion: Max 5 sec. (PCB is 1.6mm in thickness)