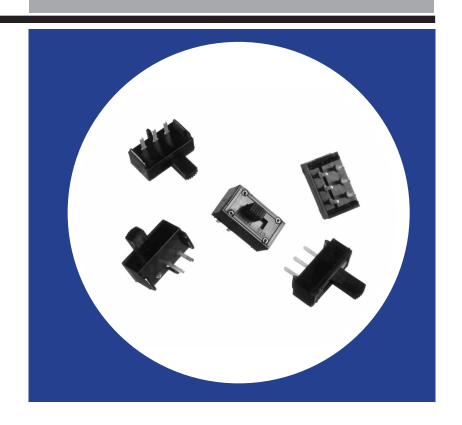


Series 065 Data Sheet Slide Switch

Miniature Slide Switches

Features

- UL and CSA approved for SPST and SPDT functions UL file E10412
- Insulated case, UL grade 94V-2 fire retardant housing
- Dust-proof construction
- Metal to metal wiping contacts
- Withstands flow soldering without deformation
- · High performance, low cost design
- RoHS Compliant



Electrical and Mechanical Specifications

Switch Function

Single pole single throw
Single pole double throw
Double pole single throw (top actuated only)
Double pole double throw (top actuated only)

Current Rating

1 Amp @ 24 VDC 1 Amp @ 125 VAC

Switch Contact Resistance

15 milliohms maximum initial 30 milliohms (typical) after life

Insulation Resistance

100 megohms minimum

Dielectric Strength

1,000 VAC (60Hz) for 1 minute

Switch Electrical Life

20,000 cycles min.@ 1 Amp, 24 VDC full load 6,000 cycles min.@ 1 Amp, 125 VAC full load

Temperature

Operating: 0°C to +70°C Storage: -25°C to +125°C

Operating Force

SPST/ SPDT/ DPST: 220 gf - 500 gf (7.7 oz - 17.5 oz) DPDT: 220 gf - 600 gf (7.7 oz - 21 oz)

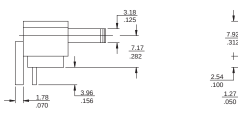
Materials

Housing and Actuator - Black nylon 6/6 UL 94V-2 Contactor - Silver plated phosphor bronze Terminal - Silver plated brass

065T Top Actuated REF 1.78 .070 SWITCH FUNCTION MODEL NO REMARK 065T 4.60±0.05 .181±.002 Only equips terminal 1, 2, 1 - 2 ON 1 - 2 OFF SPST 1 - 2 065T ON OFF SPDT OFF ON 1 - 2 4 - 5 1 - 2 4 - 5 065T 3 Ė DPST 1 - 2 4 - 5 1 - 2 4 - 5 (5) (±) **4** ON OFF 065T DPDT 5.59±0.05

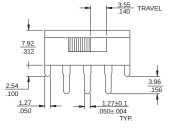


OFF

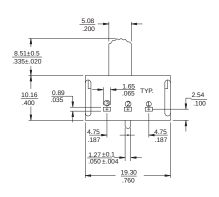


2 - 3 5 - 6

ON



MODEL	SWITCH FUNCTION				
NO	POS1		POS2		REMARK
065S SPST	ON	1 - 2	OFF	1 - 2	Only equips terminal 1, 2.
065S SPDT	ON	1 - 2	ON	2 - 3	



PCB LAYOUT

 $\mathsf{DIMENSION:}\,\frac{\mathsf{mm}}{\mathsf{INCH}}$

DIMENSION: $\frac{mm}{INCH}$

Ordering Information

