### MT SUBMINIATURE ROTARY SWITCH

# GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

### **RoHS COMPLIANT**

Switch Ratings: 500mA @ 24Vac/dc
Life: >5,000 Cycles
Operating Temperature: -30°C to +65 °C
Proof Voltage: 500Vac (Initial)

Insulation Resistance:  $>999 \text{ M}\Omega$  at 500Vdc (Initial)

Contact Resistance:  $<50 \text{ m}\Omega$  (Initial)

Indexing Angle:

<100 mΩ after operating life 45°/ position – 8 position max. 3.2+/-0.5 cNm (nominal)

Rotational Torque: 3.2+/-0.5 cNm (no End Stop Torque: 14 cNm (nominal)

Switching Base/Index: Polyester G.F. (PBT) V0 Rated

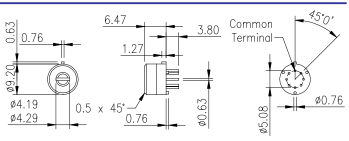
Spindle: Acetal Homopolymer
Rotor Contact: Brass CZ108 Au Plated
Common Ring Terminal: Phosphor Bronze Au Plated
Selected Terminals: Copper Alloy Au Plated



#### **GENERAL FEATURES**

- Moulded 9.2mm diameter TO-5 Rotary Switch.
- 45° Indexing, positive action
- 1 Pole up to 7 break-beforemake positions + "OFF"
- 6.4mm mounted height above PCB.
- Screwdriver operating slot flush with top of housing.
- Also available with 7.75mm long x 3.58mm diameter
- spindle with full length flat and screwdriver slot.
- Stops available as required from 2 to 8 positions.
- Optional protective cover (MT10-0084/0020).

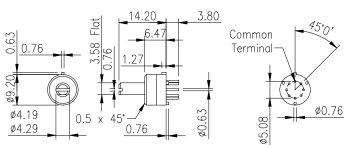
## FLUSH SCREWDRIVER SLOT OPERATING VERSION



# SPINDLE OPERATED VERSION

### **ORDERING CODES**

ROTATION	NUMBER OF POSITIONS	TRAVEL	PART NUMBER (FLUSH SLOT)	PART NUMBER (WITH SPINDLE)
No Stop Continuous Rotation	OFF, 1,2,3,4,5,6,7	360°	MT-11-10	MT-21-10
	OFF, 1,2,3,4,5,6,7	315°	MT-11-80	MT-21-80
"OFF" In	OFF, 1,2,3,4,5,6	270°	MT-11-70	MT-21-70
Extreme Anti-	OFF, 1,2,3,4,5	225°	MT-11-60	MT-21-60
Clockwise	OFF, 1,2,3,4	180°	MT-11-50	MT-21-50
Position	OFF, 1,2,3	135°	MT-11-40	MT-21-40
(Position 1)	OFF,1, 2	90°	MT-11-30	MT-21-30
	OFF, 1	45°	MT-11-20	MT-21-20



			PART	PART NUMBER
			NUMBER	(WITH
ROTATION	NUMBER OF POSITIONS	TRAVEL	(FLUSH SLOT)	SPINDLE)
	NOTE: start position is 45°			
	clockwise different from			
	MT-11 & MT21 types			
"OFF" in Extreme Clockwise position (position 8)	1,2,3,4,5,6,7,OFF	315°	MT-12-80	MT-22-80
	1,2,3,4,5,6,7	270°	MT-12-70	MT-22-70
	1,2,3,4,5,6	225°	MT-12-60	MT-22-60
	1,2,3,4,5	180°	MT-12-50	MT-22-50
	1,2,3,4	135°	MT-12-40	MT-22-40
	1,2,3	90°	MT-12-30	MT-22-30
	1.2	450	MT 12 20	MT-22-20