



M4CZ Series Enclosed Basic Switch

◆ Features

- ✓ Basic switch made with additional durable enclosure
- ✓ Completely sealed, Positive Opening switch
- ✓ Plastic PPS enclosure material helps resist against corrosive chemicals
- ✓ IP67 rated
- ✓ SVT cable type (UL approved)

◆ Recognition(s)

- ✓ CE EN60947
- ✓ CCC GB14048.5-2017
- ✓ RoHS Compliant
- ✓ Reach Unaffected







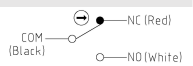
◆ Characteristics

Positive Opening	Electrical Contact	Terminal Type	Contact Forn	n(s)	Poles & Th	nrows	Actuation	Sequence(s)
Yes	3 Points	Wire	Form C		SPDT		Break(1) N	/lake(2)
Operating ⁻	Тетр.	AC Rated	DC Rated	ΙP	Oil Resist	Dust Resist	Water Resist	Operating Speed
-20 to 70 Celsius		1.5A 250V	0.4A 125V	67	Yes	Yes	Yes	0.1mm to 0.5m/sec
Operation I	Frequency	Contact Resistance			Insulation Resistance		Vibration	
Mechanically: 120/min Electrically: 30/min		$300 m\Omega$ max. (initial)			100MΩ min. (500VDC)		1.5mm amplitude at 10- 55Hz	
Storage Humidity Service Life (min.)				Dielectric Strength				
85% RH max Mechanically: 2,000,000 operations Electrically: 500,000 operations			1000VAC, 50/60Hz for 1 minute between non- continuous terminals					
Recommended tightening forces Circuitry								

Recommended tightening forces

 Purpose
 Screw type
 Tightening

 Mounting
 M4
 1.18~1.37N·m





M4CZ

◆ Materials

Actuation touch part	Electrical contact point	Enclosure
Nylon, or Stainless Steel	Silver 99.9%	PPC plastic with glass fiber

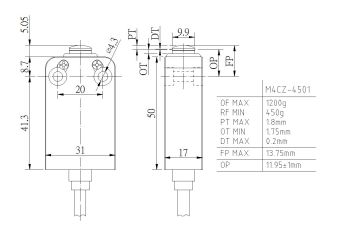
◆ Nomenclature

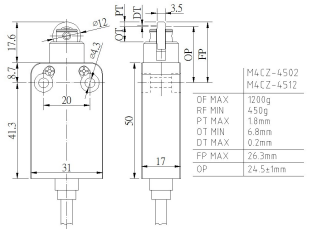
Series:	Cable direction	Actuator:	Cable Length:
M4CZ –	45	01 –	1L
	45=Bottom out	Stainless Steel Touch Part 01=Plunger 02=Roller plunger 03=Cross roller plunger 04=Side rotary, roller 06=Spring, coil 07=Side rotary, adjustable rod 08=Side rotary, adjustable roller 11=Plunger, sealed boot Nylon Touch Part 12=Roller plunger 13=Cross roller plunger 14=Side rotary, roller 16=Spring, coil 18=Side rotary, adjustable roller	1L=1m SVT 2L=2m SVT 3L=3m SVT

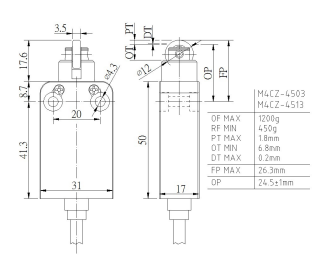


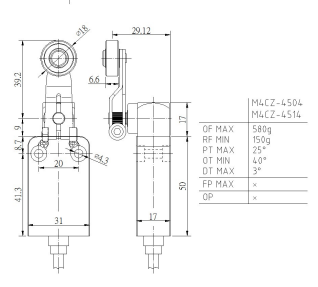
◆ Dimensions & Operating Characteristics

- *Measurements in millimeters
- *Actuation touch part materials does not affect operating characteristics











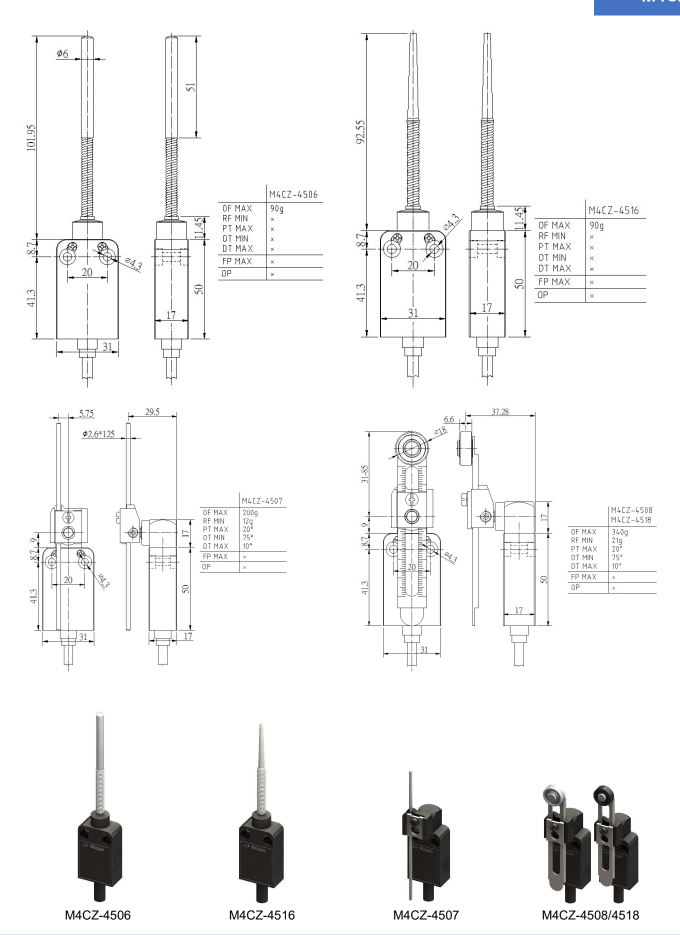




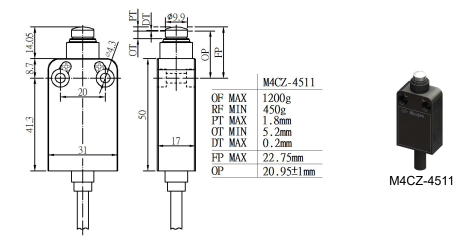


M4CZ-4504/4514









Handling and Usage

The bottom of the Switch at the cable outlet is resin-molded. Secure the cable at a point 5 cm from the Switch bottom to prevent exertion of excess force on the cable.

When bending the cable, provide a bending radius of 45 mm min. so as not to damage the cable insulation or sheath. Excessive bending may cause fire or leakage current.

