



MINI ENCLOSED LIMIT SWITCHES SN7 SERIES

SPECIFICATIONS		
Operating Speed	0.05mm-0.5m/sec (panel mount plunger)	
Operating Frequency	Mechanical: 120ops/min Electrical: 30 ops/min	
Contact Resistance	<15m Ω (initial value)	
Insulation Resistance	>100MΩ min at 500V DC	
Rated Current/Voltage	10A/250VAC	
Operating Temperature	-20 ~ +60°(-4~+140°F)	
Dielectric Strength	1000V AC (For 1 min)between current carrying parts 2000V AC (For 1 min)between non-current carrying parts	
Service Life	Mechanically 1.0x10 ⁷ (operations) Electrically 5 x10 ⁵ (operations)	
Humidity	<95%RH	
Weight	~60g	
Degree of Protection	IP64 (IP67 for model with -w suffix)	

Definitions of Operating Characteristics

OF Operating Force

RF Releasing Force OT Overtravel

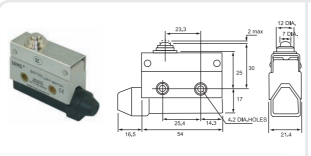
TT Total Travel

Pretravel

Movement Differential MD

OP Operating Position

PO Travel to Positive Opening



SN7100

Operating Characteristics

• OFmax 5.88N RFmin 0.98N

• PTmax

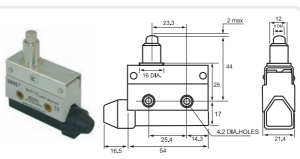
OTmin 0.8mm

2.0mm

0.8mm

 MDmax OP

30±0.8mm



SN7110

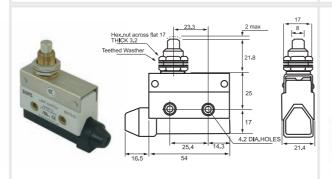
Operating Characteristics

• OFmax 5.88N 0.98N • RFmin

PTmax 2.0mm • OTmin 5.0mm

0.8mm MDmax • FP_{max} 46mm

 OP 44±1.2mm



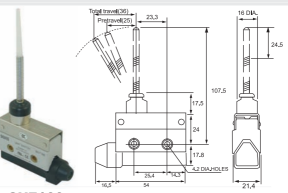
SN7310

Operating Characteristics

 OFmax 5.88N • RFmin 0.98N

PTmax 2.0mm • OTmin 6.0mm MDmax 0.8mm • FP_{max} 23.8

 OP 21.8±0.8mm



SN7166

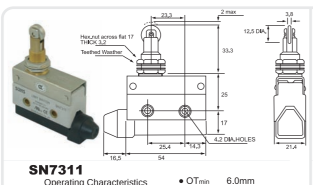
Operating Characteristics

• OFmax 1.18N PTmax 25mm • OTmin 11mm OP 36mm

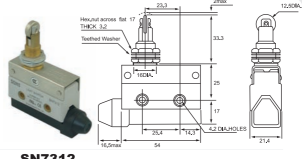




MINI ENCLOSED LIMIT SWITCHES SN7 SERIES



- Operating Characteristics
- 5.88N OFmax 0.98N • RFmin
- PTmax 2.0mm
- OTmin MDmax
- 6.0mm 0.8mm
- FP_{max} 35.3mm • OP 33.3±1.2mm



SN7312

- **Operating Characteristics**
 - OFmax 5.88N
 - RFmin PTmax
 - 0.98N 2.0mm
- OTmin 6.0mm

33.3±1.2mm

 MDmax 0.8mm • FP_{max} 35.3mm

• OP

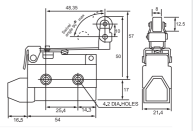


- **SN7144 Operating Characteristics**
 - OFmax 2.75N
 - PTmax 6.5mm
 - RFmin 0.98N

• OTmin 2.0mm

- MDmax 1.5mm
- FPmax 56mm
- OP 50±1.6mm



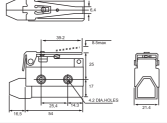


SN7124

Operating Characteristics

- OFmax 2.16N
- RFmin 0.59N 11.0mm PTmax
- OTmin 3.0mm • MD_{max} 2.4mm
- FP_{max} 57
- OP 50±2.0mm



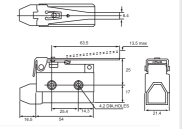


SN7140

Operating Characteristics

- OFmax 2.16N
- RFmin 0.59N
- PTmax 8.5mm
- OTmin
- 2.5mm • MD_{max} 2.0mm
- FP_{max} 33.5mm
- OP 25±1.3mm



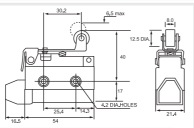


SN7120

Operating Characteristics

- OFmax 1.47N
- RFmin 0.39N PTmax 13.5mm
- OTmin
- 4.0mm • MD_{max} 3.2mm
- FP_{max} 38.5mm
- OP 25±2.0mm





SN7141

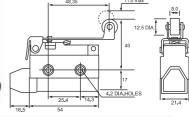
• PTmax

Operating Characteristics

6.5mm

- OFmax 2.35N
- RFmin 0.87N
- OTmin
- 2.0mm MDmax 1.5mm
- FP_{max} 46.5mm OP 40±1.6mm





SN7121

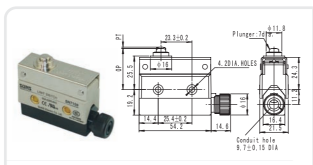
Operating Characteristics

- OFmax 1.77N
- RFmin 0.49N
- PTmax 11.0mm
- OTmin 3.0mm
- MDmax 2.4mm FPmax 51mm
- OP 40±1.9mm





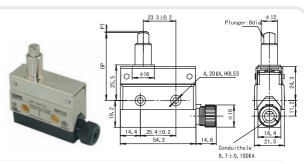
MINI ENCLOSED LIMIT SWITCHES SN7 SERIES (IP67 WATER-PROOF)



SN7100-W

Operating Characteristics

- 5.88N OFmax
- 0.98N ● RFmin
- ●PTmax 2.0mm
- OTmin
- 0.8mm ● MDmax 0.8mm
- 0P 30 ± 0.8 mm

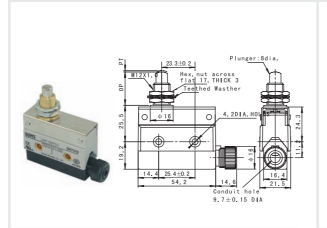


SN7110-W

Operating Characteristics

- OFmax 5.88N
- RFmin 0.98N •PTmax 2.0mm
- 5.0mm
- MDmax 0 8mm 0P 46.8 \pm 1.2 mm

• OTmin



SN7310-W

Operating Characteristics

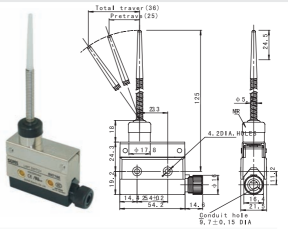
5.88N OFmax 0.98N • RFmin

 PTmax 2.0mm • OTmin 6.0mm

 MDmax 0.8mm

• FP_{max} 23.8

• OP 21.8±0.8mm



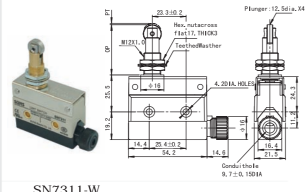
SN7100-W

Operating Characteristics

 OFmax 1.18N • OP

• PTmax 25mm

• OTmin 11mm



SN7311-W

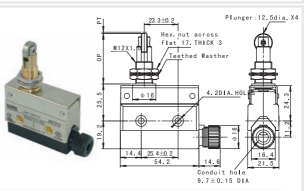
Operating Characteristics

 OFmax 5.88N \bullet RFmin 0.98N

PTmax 2.0mm • OTmin 6.0mm

 MDmax 0.8mm

• FP_{max} 35.3mm OP 33.3±1.2mm



SN7312-W

Operating Characteristics

• OF_{max} 5.88N

• RFmin 0.98N PTmax 2.0mm OTmin 6 0mm

 MDmax 0.8mm

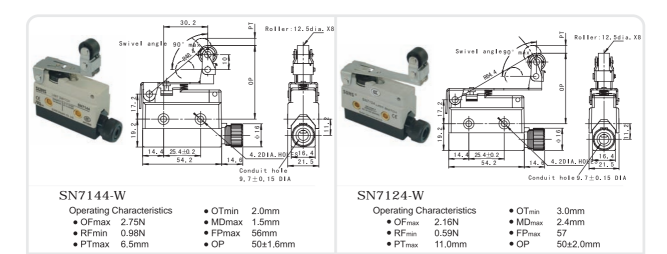
 FP_{max} 35.3mm OP 33.3±1.2mm

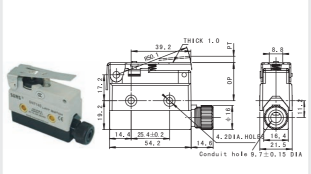
36mm

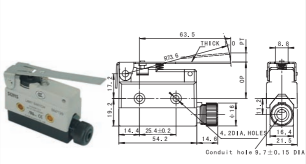




MINI ENCLOSED LIMIT SWITCHES SN7 SERIES (IP67 WATER-PROOF)







SN7140-W

Operating Characteristics

2.16N OFmax 0.59N • RFmin

 PTmax 8.5mm • OTmin 2.5mm

• MD_{max} 2.0mm

• FP_{max} 33.5mm OP 25±1.3mm

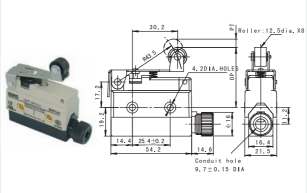
SN7120-W

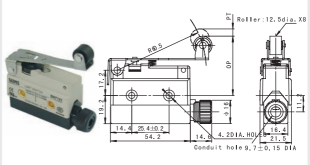
Operating Characteristics

• OFmax 1.47N • RFmin 0.39N

 PTmax 13.5mm • OTmin 4.0mm

• MD_{max} 3.2mm • FP_{max} 38.5mm • OP 25±2.0mm





SN7141-W

Operating Characteristics

OFmax 2.35N

• RFmin 0.87N PTmax 6.5mm • OTmin

2.0mm MDmax 1.5mm

• FP_{max} 46.5mm

 OP 40±1.6mm

SN7121-W

Operating Characteristics

OFmax 1.77N

• RFmin 0.49N PTmax 11.0mm • OTmin

3.0mm • MD_{max} 2.4mm

• FP_{max} 51mm

 OP 40±1.9mm