



SN1 Series Compact Precision Limit Switches

Features:

- Robust metal enclosure design
- Compact, space-saving and tightly gang mounting possible High sealability, oil-resistant/Immersion-proof type Long mechanical life of 20 million operations

- High sensitivity. (M.D. =0.1mm)
 Gold plated contact available for low current applications
- M12 connector type available

Definitions of Operating Characteristics

Operating Force PT Pretravel

MD Movement Differential

Releasing Force RF Overtravel

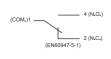
OP Operating Position

TT Total Travel

| Specifications | |
|-----------------------|---|
| Operating Speed | 0.02mm-0.5m/sec |
| Operating Frequency | 120 ops/min |
| Insulation Resistance | >100MΩ@500V DC |
| Contact Resistance | <25mΩ (initial value) |
| Electrical Rating | Standard Load Type (Silver contacts) 5A/250VAC or 5A/30VDC Low Current Type (Gold Plated Contacts) 0.1A/250VAC or 0.1A/30VDC |
| Dielectric Strength | 1000VAC for 1 min between current carrying parts 2500VAC for 1 min between non-current carrying parts |
| Service Life | Mechanically 2×10^7 (operations) Electrically 5×10^5 (operations) |
| Operating Temperature | -30~+80°C (-22~176°F) |
| Humidity | < 98%RH |
| Degree of Protection | IP67 |
| | |

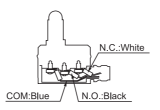
Wiring Diagram













Dimensions Unit: mm



Roller:11dia. x 4 ntered stainless steel 3-M3 x 5 terminal screw 28.4

SN1141

Operating Characteristics

- 4.0 N OFmax
- 0.78 N RFmin
- OTmin 4 mm MDmax 0.3 mm
- PTmax 2 mm
- OP
- 23.1±0.8mm

4.9N

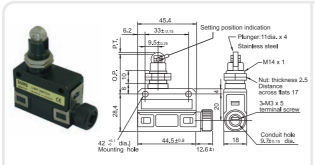
RFmin

- MDmax OP
- 0.1mm 25.4±0.8mm





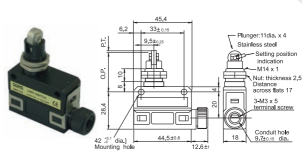
SN1 Series Compact Precision Limit Switches



SN1111

Operating Characteristics

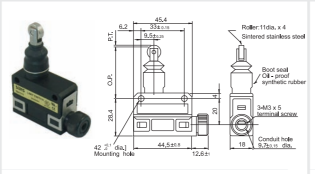
- OFmax 11.8N RFmin 4.9N
- PTmax
- OTmin 3 mm MDmax 0.1mm
- 1.5mm OP 31.4±0.8mm



SN1112

Operating Characteristics

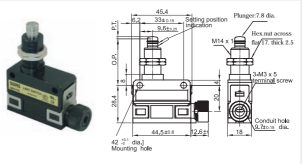
- OFmax 11.8N
- RFmin 4.9N
- PTmax 1.5mm
- OTmin 3 mm
- MDmax 0.1mm OP 31.4±0.8mm



SN1121

Operating Characteristics

- OFmax 11.8N
- RFmin 4 9N
- OTmin
- PTmax 1.5mm
- 3 mm MDmax
 - 0.1mm
- OP 41.4±0.8mm



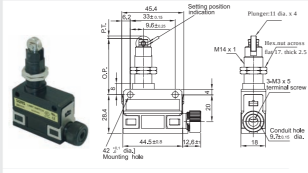
SN1110-E

PTmax

Operating Characteristics

1.5mm

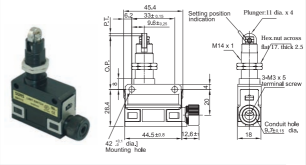
- OFmax 11.8N
- RFmin 4.9N
- OTmin 3 mm 0.1mm
- MDmax
 - OP 35.4±0.8mm



SN1111-E

Operating Characteristics

- OFmax 11.8N • RFmin 4.9N
- OTmin
- MDmax
- PTmax 1.5mm
- 3 mm 0.1mm
- OP 41.4±0.8mm



SN1112-E

Operating Characteristics

- OFmax 11.8N
- RFmin 4.9N
- PTmax 1.5mm
- OTmin 3 mm 0.1mm
- MDmax
- OP 41.4±0.8mm