



# MINI ENCLOSED LIMIT SWITCHES SN7 SERIES

Operating Frequency       Mechanical: 1 Electrical: 1 Electrical: 1         Contact Resistance       <15mΩ (initial) (i	n/sec (panel mount plunger) 20ops/min 30 ops/min
Operating Frequency     Electrical:       Contact Resistance     <15mΩ (initial)	
Insulation Resistance     >100M $\Omega$ min       Rated Current/Voltage     10A/250VAC       Operating Temperature     -20 ~ +60°(-4)	
Rated Current/Voltage 10A/250VAC  Operating Temperature -20 ~ +60°(-4	al value)
Operating Temperature $-20 \sim +60^{\circ}(-4)$	at 500V DC
	~+140°F)
	or 1 min)between current carrying parts or 1 min)between non-current carrying parts
Service Life Mechanically Electrically	1.0x10 <sup>7</sup> (operations) 5 x10 <sup>5</sup> (operations)
Humidity <95%RH	
Weight ~60g	
Degree of Protection IP64 (IP67 fo	r model with -w suffix)

# **Definitions of Operating Characteristics**

OF Operating Force RF Releasing Force

OT Overtravel

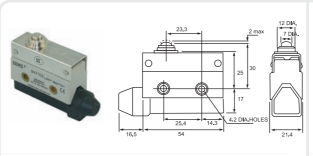
TT Total Travel

Pretravel

Movement Differential MD

OP Operating Position

PO Travel to Positive Opening



# **SN7100**

#### Operating Characteristics

• OFmax 5.88N RFmin 0.98N

• PTmax 2.0mm OTmin 0.8mm

 MDmax 0.8mm

 OP 30±0.8mm SN7110 **Operating Characteristics** 

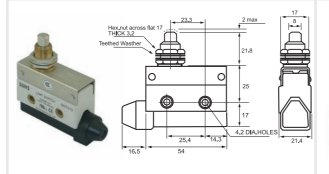
> • OFmax 5.88N 0.98N • RFmin

PTmax 2.0mm 0 16 DIA. 0

#### • OTmin 5.0mm

0.8mm MDmax • FP<sub>max</sub> 46mm

 OP 44±1.2mm



# SN7310

PTmax

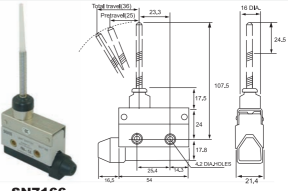
#### **Operating Characteristics**

2.0mm

 OFmax 5.88N • RFmin 0.98N • OTmin 6.0mm

 MDmax 0.8mm • FP<sub>max</sub> 23.8

 OP 21.8±0.8mm



# SN7166

**Operating Characteristics** 

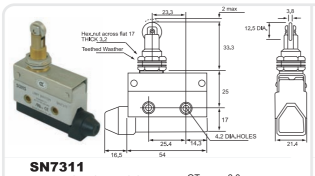
• OFmax 1.18N PTmax 25mm • OTmin 11mm

 OP 36mm

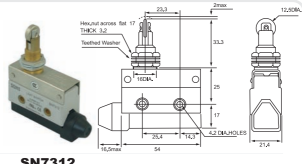




# MINI ENCLOSED LIMIT SWITCHES SN7 SERIES



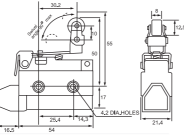
- Operating Characteristics
- 5.88N OFmax
- 0.98N • RFmin
- PTmax 2.0mm
- OTmin MDmax
- 6.0mm 0.8mm
- FP<sub>max</sub> 35.3mm • OP 33.3±1.2mm



## **SN7312**

- **Operating Characteristics** 
  - OFmax 5.88N
  - RFmin PTmax
  - 0.98N
- OTmin 6.0mm
- MDmax 0.8mm • FP<sub>max</sub> 35.3mm
- 2.0mm • OP 33.3±1.2mm



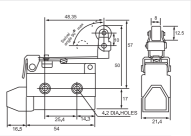


# **SN7144**

**Operating Characteristics** 

- OFmax 2.75N
- PTmax 6.5mm
- RFmin 0.98N
- - OTmin 2.0mm
  - MDmax 1.5mm
  - FPmax 56mm
  - OP 50±1.6mm



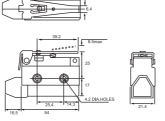


#### **SN7124**

Operating Characteristics

- OFmax 2.16N
- RFmin 0.59N 11.0mm PTmax
- OTmin 3.0mm • MD<sub>max</sub> 2.4mm
- FP<sub>max</sub> 57
- OP 50±2.0mm



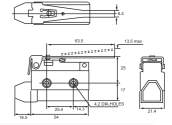


# SN7140

**Operating Characteristics** 

- OFmax 2.16N
- RFmin 0.59N 8.5mm
- PTmax
- OTmin
- 2.5mm
- MD<sub>max</sub> 2.0mm
- FP<sub>max</sub>
- 33.5mm OP 25±1.3mm



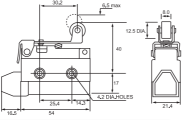


# **SN7120**

Operating Characteristics

- OFmax 1.47N
- RFmin 0.39N PTmax
  - 13.5mm
- OTmin 4.0mm
- MDmax 3.2mm
- FP<sub>max</sub> 38.5mm OP 25±2.0mm





# **SN7141**

**Operating Characteristics** 

- OFmax 2.35N
- RFmin 0.87N
- PTmax 6.5mm

OTmin

MDmax

• FP<sub>max</sub>

OP

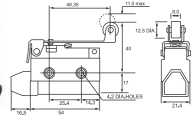


2.0mm

1.5mm

46.5mm

40±1.6mm



# SN7121

Operating Characteristics

• OFmax 1.77N

11.0mm

• RFmin 0.49N

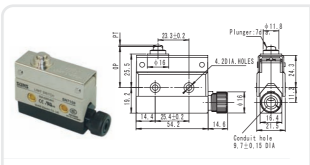
PTmax

- OTmin MDmax
- 3.0mm 2.4mm FPmax 51mm
- OP 40±1.9mm





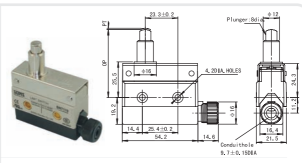
# MINI ENCLOSED LIMIT SWITCHES SN7 SERIES (IP67 WATER-PROOF)



#### SN7100-W

#### **Operating Characteristics**

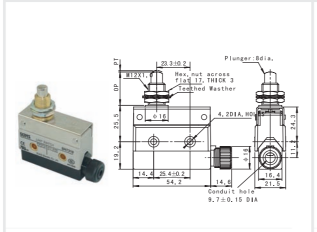
- 5.88N OFmax
- 0.98N ● RFmin
- ●PTmax 2.0mm
- OTmin 0.8mm
- MDmax 0.8mm • 0P
- $30\pm0.8$ mm



#### SN7110-W

#### **Operating Characteristics**

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



## SN7310-W

**Operating Characteristics** 

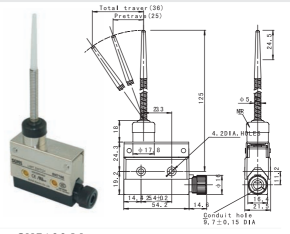
5.88N OFmax 0.98N • RFmin

PTmax 2.0mm • OTmin 6.0mm

 MDmax 0.8mm

• FP<sub>max</sub> 23.8

• OP 21.8±0.8mm

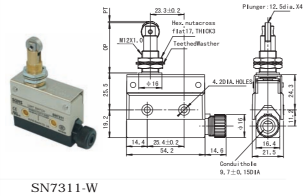


## SN7100-W

# **Operating Characteristics**

 OFmax 1.18N • OP 36mm • PTmax 25mm

• OTmin 11mm

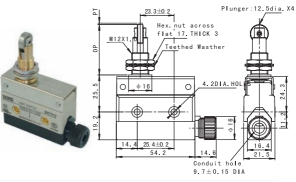


**Operating Characteristics** 

 OFmax 5.88N  $\bullet$  RFmin 0.98N

PTmax 2.0mm

- OTmin 6.0mm
- MDmax 0.8mm • FP<sub>max</sub> 35.3mm
- OP 33.3±1.2mm



#### SN7312-W

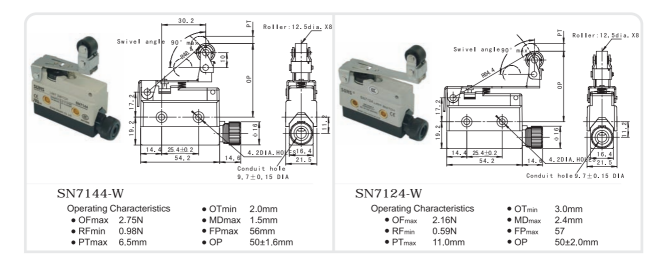
**Operating Characteristics** 

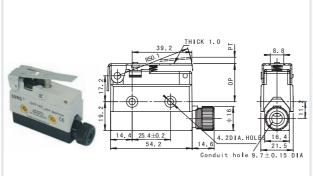
- OF<sub>max</sub> 5.88N
- RFmin 0.98N PTmax 2.0mm
- OTmin 6 0mm MDmax 0.8mm
- FP<sub>max</sub> 35.3mm OP 33.3±1.2mm

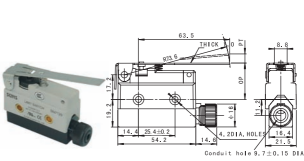




# MINI ENCLOSED LIMIT SWITCHES SN7 SERIES (IP67 WATER-PROOF)







# SN7140-W

**Operating Characteristics** 

2.16N OFmax 0.59N • RFmin

 PTmax 8.5mm • OTmin 2.5mm

• MD<sub>max</sub> 2.0mm • FP<sub>max</sub>

33.5mm OP 25±1.3mm

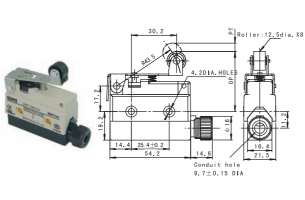
# SN7120-W

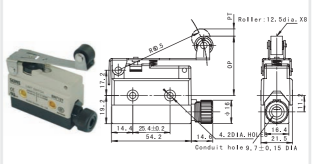
**Operating Characteristics** 

• OFmax 1.47N • RFmin 0.39N

 PTmax 13.5mm • OTmin 4.0mm

• MD<sub>max</sub> 3.2mm • FP<sub>max</sub> 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<sub>max</sub>

46.5mm OP 40±1.6mm

# SN7121-W

**Operating Characteristics** 

OFmax 1.77N

• RFmin 0.49N

PTmax 11.0mm • OTmin

3.0mm • MD<sub>max</sub> 2.4mm

• FP<sub>max</sub> 51mm

 OP 40±1.9mm