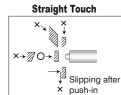
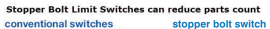
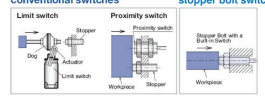
# **Precision Limit Switches**

#### **Mini Stopper Precision Limit Switches**

- Mini Stopper switch
- Provides higher contact force ideal for indexing/positioning
- 10 micron (µm) repeat accuracy
- No movement differential
- No temperature drift



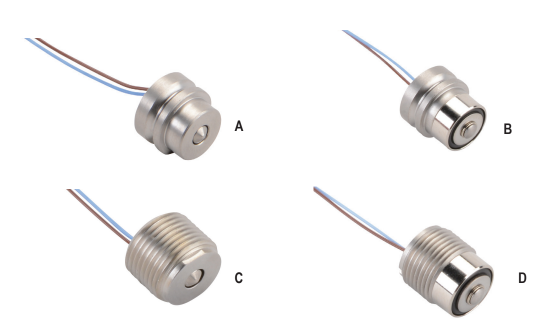




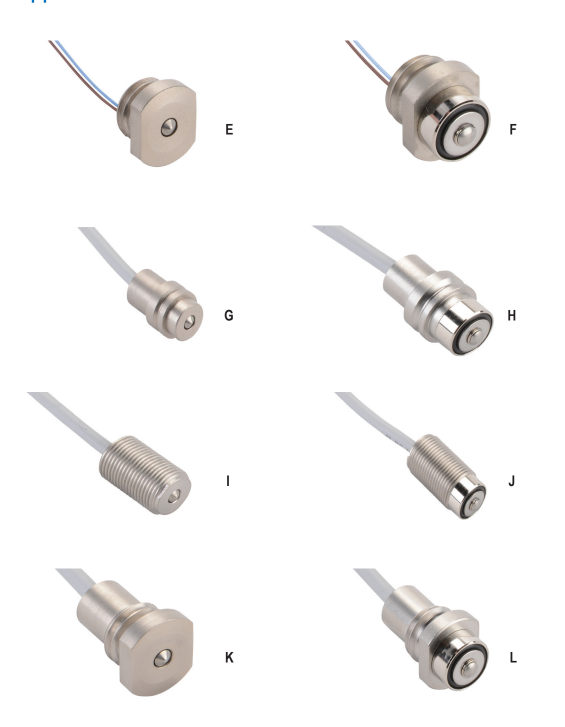
O indicates correct target approach and orientation. X indicates approach and orientation that should be avoided.

Mini Stopper Precision Limit Switches Selection Chart										
Part Number	Price	Drawing Link	Actuator/Head Type*	Barrel Type	Barrel Diameter/ Thread	Stroke	Switching Output	Contact Force	Connection Type	Photo
Stopper										
<u>STM13A</u>		PDF	Ø 3mm plunger	smooth	Ø10	0.5 mm	N.O.	0.8 N	Core wire, 0.5 m length	A
<u>STM63A</u>		PDF	Ø 3mm plunger with boot	smooth	Ø11	0.3 mm		1N		В
<u>STM31A</u>		PDF	Ø 3mm plunger	threaded	M10×0.75	0.5 mm		0.8 N		С
<u>STM81A</u>		PDF	Ø 3mm plunger with boot	threaded	M10×0.75	0.3 mm		1N		D
<u>STM33A</u>		PDF	Ø 3mm plunger	threaded	M10×1.5	0.5 mm		0.8 N		E
<u>STM83A</u>		PDF	Ø 3mm plunger with boot	threaded	M10×1.5	0.3 mm		1N		F
STM14A-L		PDF	Ø 3mm plunger	smooth	Ø10	0.5 mm		0.8 N	Cable, 2m length	G
STM64A-L		PDF	Ø 3mm plunger with boot	smooth	Ø11	0.3 mm		1N		н
STM32A-L		PDF	Ø 3mm plunger	threaded	M10×0.75	0.5 mm		0.8 N		I
STM82A-L		PDF	Ø 3mm plunger with boot	threaded	M10×0.75	0.3 mm		1N		J
STM34A-L		PDF	Ø 3mm plunger	threaded	M10×1.5	0.5 mm		0.8 N		К
<u>STM84A-L</u>		PDF	Ø 3mm plunger with boot	threaded	M10×1.5	0.3 mm		1N		L

\* Ø = diameter, SR = surface radius



## Precision Limit Switches Dimensions Mini Stopper: STM Series



## **Precision Limit Switches**

Mini Stopper Precision Limit Switches Specifications							
Series	STM						
Environmental							
Degree of Protection	IP44 (STM13A, STM31A, STM33A, STM14A-L, STM32A-L, STM34A-L) IP67 (STM63A, STM81A, STM83A, STM64A-L, STM82A-L, STM84A-L)						
Temperature Range	Operating: 0 to 80°C (32 to 392°F) (Ice-free)						
Mechanical Ratings							
Enclosure Material	Stainless Steel						
Torque (for nuts on threaded barrels, set screws on smooth barrels)	10Nm						
Oscillation	10–55Hz total amplitude 1.5 for X, Y, Z each direction						
Impact	300 m/s <sup>2</sup> for X, Y, Z each direction						
Withstand Load	3000N						
Repeat Accuracy	Both On→Off, Off→On/ 0.01 (range) (At operating speed 50-200mm/min) *2						
Recommended Minimum Operating Speed	10 mm/minute						
Electrical Ratings							
Contact Life	10 million (No bungle caused by vibration and use under contact rating)						
Impact Resistance	0.2J						
Contact Voltage	5–24VDC						
Steady Current Rating	10mA or less						
Max In-rush Current Rating	20mA						
Connection Type	Standard length 2m or 0.5 m Oil resistant 2.8 / 2 cores, Tensile strength 30N, minimum bending R7						
Indicating	-L: LED indicator (mounted in cable 120mm from the switch)						

\* At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended. \*\* At normal temperature (0–80°C [32–176°F]).

### **Circuit Diagrams**

