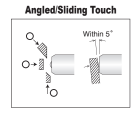
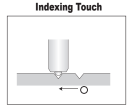
## **Precision Limit Switches**

#### **Ball Plunger Limit Switches**

- Indexing positioning ball plunger combined with touch switch for confirmation signal
- Dual function reduces number of components required
- 10 micron (µm) repeat accuracy
- Angled/Sliding Touch
- Higher contact force ideal for indexing





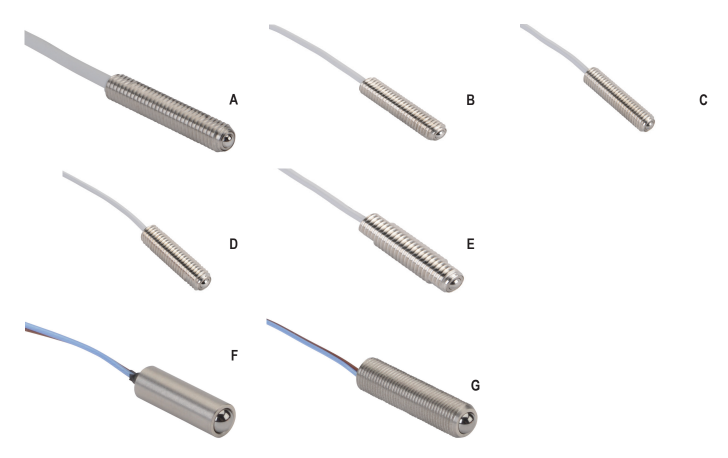
O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

Ball Plunger 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
Indexing/Angled/Sliding Touch										
BP060A-L	\$55.00	PDF	Ø 3mm ball	Ø M6×1.0  Threaded Ø M8×1.25  Ø M10×1.5	Ø M6×1.0	0.8 mm		8N (Max. 13N)	Cable,	А
BP060A-LF	\$55.00	<u>PDF</u>						1N		
BP080A-L	\$66.00	<u>PDF</u>	Ø 4mm ball		Ø M8×1.25 1mm	4		8-16 N		В
BP080A-LF	\$66.00	<u>PDF</u>				N.O.	1N	2m length	С	
BP100A-L	\$69.00	PDF	Ø 5mm ball		4.0		10-20 N		D	
BP100A-LF	\$69.00	<u>PDF</u>			טוואוש I.5	1.2 mm				Е
BP4SWA	\$78.00	PDF	Ø 2 hall	Smooth	Ø 4mm	0.8 mm	_	1N	Core wire, 0.5m length	F
BP5MWA	\$73.00	<u>PDF</u>	Ø 3mm ball	Threaded	M5×0.5	1mm				G

<sup>\*</sup> Ø = diameter

<sup>-</sup>L: LED indicator (mounted in cable 120mm from the switch)



# **Precision Limit Switches Specifications**

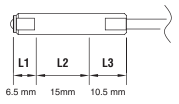
	Ball Plunger L	imit Switches	<b>Specifications</b>			
Series	BP060A	BP080A	BP100A	BP4SWA	BP5MWA	
Environmental						
Degree of Protection	IP40					
Temperature Range	Operating: 0 to 80°C [32 to 176°F] (Ice-free)					
Mechanical Ratings						
Enclosure Material	303 Stainless Steel					
Pretravel	0.3 mm					
Torque (for nuts on threaded barrels, set screws on smooth barrels)	See Torque Limit Figure			NA	1 N•m	
Oscillation	10–55Hz total amplitude 1.5 for X, Y, Z each direction					
Impact	300 m/s² for X, Y, Z each direction					
Repeat Accuracy	Both On-Off, Off-On: 0.01 mm (range)(axial direction)*					
Recommended Minimum Operating Speed	10 mm/minute					
Electrical Ratings						
Contact Life		3 million operations		1 million operations 3 million ope		
Contact Voltage	5–24VDC					
Steady Current Rating	10mA or less					
Max In-rush Current Rating	10mA (limit current to protect LED indicator) 20mA			mA		
Connection Type	Cable: 2m Oil re	sistant Ø2.8/2 cores, Ten minimum bending R7.	sile strength 30N,	Core wire cable: 0.5m (×2), Oil resistant, Ø0.66 Tensile strength 15N		
Indicating	-L: LED indicator	(mounted in cable 120mi	m from the switch)	N/A		

<sup>\*</sup> At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended.

### **Circuit Diagrams**

Without LED	With LED
Normally open (N.O.)  Brown  Blue	Normally open (N.O.)  Brown +  Blue -  LED Normally Off

### **Torque Limits**



#### ■Tightening torque for case screws and nuts

•							
Applicable model	L1			L2	L3		
Applicable model	length	Tightening torque	ning torque length Tightening torque		length	Tightening torque	
BP060A	6.5	2.5N·m	15	5N·m	10.5	2.5N·m	
BP080A	8	5N·m	21.5	10N·m	5.5	5N·m	
BP100A	6.5	15N·m	22.5	25N·m	9	15N·m	

#### Caution

Use the lower torque (i.e. torque corresponding to L1 and L3) while tightening the bolt between lengths L1 and L2 or L2 and L3 in the picture. Please make sure to use a locknut if the bolt is likely to shift in position due to the vibrational impacts.