

High-accuracy MT-Touch Sensor



2 tasks with 1 device !!

- **Housing a high-accuracy built-in switch in a ball plunger**

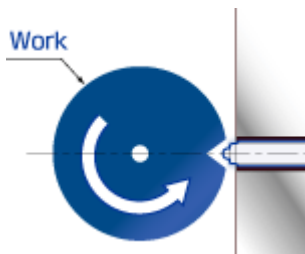
BP series

Housing a high-accuracy built-in switch in a ball plunger

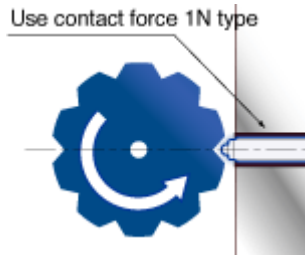
Can be used for indexing and positioning of a rotating object, and confirmation signal.

Applications

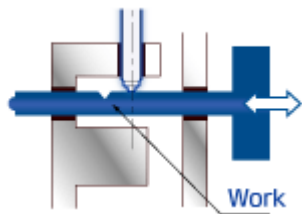
- **Indexing output**



- **Sliding objects,
stop position signal**



- **Detecting unevenness of rotating objects.**



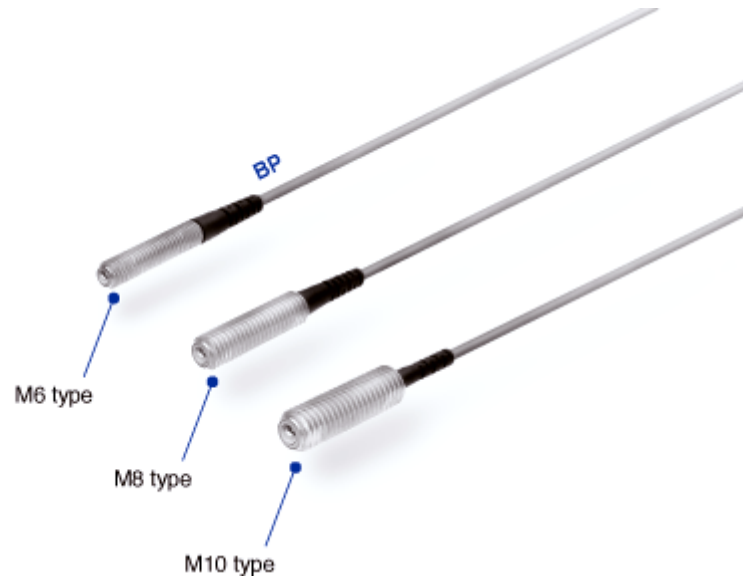
Specification

Output mode	A : Normally open / B : Normally close
Repeatability	0.01mm
Protective structure	IP40 / IP47
Contact life time (Spring)	3 million
Contact rating	DC+5V~DC+24V 20mA (MAX) Resistance load















Lineup













Unit : mm



Indexing check

Product name	Output mode	Protective structure	Contact force	Size	Length
BP060A	A:NO	IP40	min.6N max.13N	M6	
BP060B	B:NC	IP40	min.6N max.13N	M6	
BP080A	A:NO	IP40	min.8N max.16N	M8	
BP080B	B:NC	IP40	min.8N max.16N	M8	
BP100A	A:NO	IP40	min.10N max.20N	M10	
BP100B	B:NC	IP40	min.10N max.20N	M10	
BPP065A	A:NO	IP47	min.6N max.13N	M6×0.5	
BPP065B	B:NC	IP47	min.6N max.13N	M6×0.5	
BPP080A	A:NO	IP47	min.8N max.16N	M8	
BPP080B	B:NC	IP47	min.8N max.16N	M8	
BPP100A	A:NO	IP47	min.10N max.20N	M10	
BPP100B	B:NC	IP47	min.10N max.20N	M10	

Sliding touch

Product name	Output mode	Protective structure	Contact force	Size	Length
BP060A-F	A:NO	IP40	1N	M6	
BP060B-F	B:NC	IP40	1N	M6	
BP080A-F	A:NO	IP40	1N	M8	
BP080B-F	B:NC	IP40	1N	M8	
BP100A-F	A:NO	IP40	1N	M10	
BP100B-F	B:NC	IP40	1N	M10	
BPP065A-F	A:NO	IP47	1N	M6×0.5	
BPP065B-F	B:NC	IP47	1N	M6×0.5	
BPP080A-F	A:NO	IP47	1N	M8	
BPP080B-F	B:NC	IP47	1N	M8	
BPP100A-F	A:NO	IP47	1N	M10	
BPP100B-F	B:NC	IP47	1N	M10	



ADVFIT AUTOMATION SDN BHD

(Co. No. 587996-T)

Penang Office:

**No. 43, 1st Floor, Persiaran Mahsuri 1/1, Sunway Tunas,
11900 Bayan Lepas , Penang, Malaysia.**

Tel : +604-644 6113

Fax : +604-643 0113

Selangor Office (KL) :

**40A, Jalan Anggerik Vanilla AD31/AD, Sekyen 31 , Kota Kemuning ,
40460 Shah Alam , Selangor , Malaysia**

Tel : +603-5121 9727

Fax : +603-5122 9727

E-mail: Sales@advfit.com

Website: www.advfit.com

Office H/P: 016-417 6227