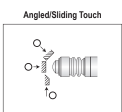
## 1-800-633-0405 **Precision Limit Switches** Precision Angled and Mini Touch Limit Switches

- Mini size suitable for machines required to be small and for narrow installation space.
- Stroke length (1.5 mm)
- + 3 and 5 micron ( $\mu m$ ) repeat accuracy
- Stainless steel housing
- Metal bearing



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

Precision Touch 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
Precision Angled										
CSHP085A-L	\$158.00	PDF	Ø 4.7 mm SR 3mm	Threaded	M8×0.5	2.8 mm	N.O.	1N	Cable, 2m length	A
CSHP085B-L	\$158.00	PDF					N.C.			
Precision Mini										
CSM105WA	\$57.00	PDF	Ø 3.5 mm plunger	Threaded	M10×0.5	1.5 mm	N.O.	1N	Core wire 0.5 m length	В
<u>CSMP105WA</u>	\$60.00	PDF	2mm plunger with boot/ SR 2.5 mm							С

\* Ø = diameter, SR = surface radius

-L: LED indicator (mounted in cable 120mm from the switch)







## 1-800-633-0405 **Precision Limit Switches**

Precision Touch Limit Switches Specifications							
Туре	Precision Angled	Precision Mini					
Series	CSHP	CSM					
Environmental							
Degree of Protection	IP67						
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)	4 N•m	8 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: 0.005 mm*	Both On–Off, Off–On: 0.003 mm*					
Recommended Minimum Operating Speed	10 mm/minute						
Electrical Ratings							
Contact Life	10 million operations						
Contact Voltage	5–24VDC						
Steady Current Rating	10mA or less						
Max In-rush Current Rating	10mA (limit current to protect LED indicator)						
Connection Type	Cable: 3m (2m for CSHP series) Oil resistant Ø2.8/2 cores, Tensile strength 30N, minimum bending R7	Core wire cable, 0.5 m (x2) Oil resistant Ø0.6 Tensile strength 15W					
Indicating	-L: LED indicator (mounted in cable 120mm from the switch)	NA					

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

## **Circuit Diagrams**

