CSJ055A-



Precision Touch Limit Switches

- Slim design (from M5) allows side-by-side installation
- Long-stroke and water-resistant models available
- 5 micron (µm) repeat accuracy
- · Stainless steel housing
- Metal bearing
- Straight-touch and straight needle touch available



X indicates approach and orientation

that should be avoided.

L	CS067A-CL

			Precision Touch l	Limit Swi	tches Sele	ction Ch	art			
Part Number	Price	Drawing Link	Actuator/ Head Type*	Barrel Type	Barrel Diameter/ Thread*	Stroke	Switching Output	Contact Force	Connection Type	
Straight Touch										
CSJ055A	\$45.00	PDF	Ø 2mm plunger, SR 1.5 mm	Threaded	M5×0.5	2.8mm	(1) N.O.	1N		
CSJ055A-L	\$54.00	PDF	Ø 2mm plunger, SR 1.5mm	inreaded	C.U*CIVI	2.8mm	(1) N.O.	1N		
CSJS50A	\$45.00	PDF	Ø 2mm plunger SR 1.5mm	0	Ø 5mm	2.8mm	(1) N.O.	1N		
CSJS50A-L	\$54.00	PDF	Ø 2mm plunger, SR 1.5mm	Smooth	Ø 5mm	2.8mm	(1) N.O.	1N		
CS065A-L	\$60.00	PDF	Ø 2mm plunger, SR 1.5mm	Threaded	M6×0.5	2.8mm	(1) N.O.	1N		
CSS60A-L	\$56.00	PDF	Ø 2mm plunger, SR 1.5mm	0 "	Ø C	2.8mm	(1) N.O.	1N		
CSS60B-L	\$56.00	PDF	Ø 2mm plunger, SR 1.5mm	Smooth	Ø 6mm	2.8mm	(1) N.C.	1N		
CS067A	\$51.00	PDF	Ø 2mm plunger, SR 1.5mm			2.8mm	(1) N.O.	1N		
<u>CS067A-B</u>	\$55.00	PDF	Ø 2mm plunger, Ø 4mm flat				2.8mm	(1) N.O.	1N	
CS067A-L	\$60.00	PDF	Ø 2mm plunger, SR 1.5mm	Thursday	Threaded M6×0.75	2.8mm	(1) N.O.	1N	Cable, 3m [9.8ft]	
<u>CS067B</u>	\$51.00	PDF	Ø 2mm plunger, SR 1.5mm	Inreaded M6×0.75		2.8mm	(1) N.C.	1N		
CS067B-L	\$60.00	PDF	Ø 2mm plunger, SR 1.5mm			2.8mm	(1) N.C.	1N		
CS067A-BL	\$65.00	PDF	Ø 2mm plunger, Ø 4mm flat					2.8mm	(1) N.O.	1N
CSS80A-L	\$56.00	PDF	Ø 3.5mm plunger, SR 3mm	Smooth	Ø 8mm	2.8mm	(1) N.O.	1N		
CS087A-L	\$60.00	PDF	Ø 3.5mm plunger, SR 3mm			2.8mm	(1) N.O.	1N		
<u>CSK087A</u>	\$58.00	<u>PDF</u>	Ø 3.5mm plunger, SR 3mm			5mm	(1) N.O.	1N		
CSK087A-L	\$67.00	PDF	Ø3.5mm plunger, SR 3mm	Threaded	M8×0.75	5mm	(1) N.O.	1N		
<u>CSK087B-L</u>	\$67.00	PDF	Ø 3.5mm plunger, SR 5mm	IIIIeaueu	IVIO^U.73	5mm	(1) N.C.	1N		
CSP087A-AL	\$78.00	PDF	Ø 5.5mm plunger, 2mm round			2.8mm	(1) N.O.	1N		
CSP087B-AL	\$78.00	PDF	Ø 5.5mm plunger, 2mm round			2.8mm	(1) N.C.	1N		
Straight Needle C	Contact Tou	ch								
CSJ055A-CL	\$60.00	PDF	needle plunger, 1.5mm flat		M5×0.5	2.8mm	(1) N.O.	1N	0-11-	
CS065A-CL	\$67.00	PDF	needle plunger, 1.5mm flat	Threaded	M6×0.5	2.8mm	(1) N.O.	1N	Cable, 3m [9.8ft]	
CS067A-CL	\$83.00	PDF	needle plunger, 1.5mm flat		M6×0.75	2.8mm	(1) N.O.	1N		
Spring Plunger										
<u>SP080A-L</u>	\$51.00	<u>PDF</u>	Ø 2.5mm plunger SR 1.25mm	Threaded	M8×1.25 mm	3mm	(1) N.O.	8N	Cable 2m [6.56ft]	

^{*} Ø = diameter, SR = surface radius

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



	Precision Touch Limit Switches Specifications										
Туре		Straight Touch Switches									
Series	cs	CSJ	css	CSK	CSP	SP					
Environmental											
Degree of Protection		IP	65		IP67	IP40					
Temperature Range			Operating: 0 to 8	0°C [32 to176°F] (Ic	e-free)						
Mechanical Ratings											
Enclosure Material			Stainless Steel								
Pretravel			0.3 mm			2.2 mm					
Torque (for nuts on threaded barrels, set screws on smooth barrels)	4 N•m	2 N•m	N/A	N/A	7 N•m	L1 10N•m L2 5•Nm					
Vibration		1	10–55Hz total amplitu	ide 1.5 for X, Y, Z ea	ch direction						
Shock			300 m/s² for	X, Y, Z each direction	on						
Repeat Accuracy			5 micron (µm) *			Both On-Off, Off-On 0.01mm (range)					
Recommended Minimum Operating Speed			50mm	(1.96 in)/minute							
Electrical Ratings											
Contact Life			10 million operation	s		3 million (spring)					
Contact Voltage				5–24VDC							
Steady Current Rating			1	0mA or less							
Max In-rush Current Rating		2	20mA without LED inc	dicator, 10mA with LE	ED indicator						
Connection Type		Cable: 3m (2i		esistant Ø2.8/ 2 core num bending R7	es, Tensile strength 30N	Ν,					
Indicating		-L mode	els: LED indicator (mo	ounted in cable 120m	m from the switch)						

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

Circuit Diagrams

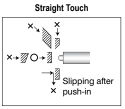
Without LED	With LED (-L models)
Normally open (N.O.) Brown Blue	Normally open (N.O.) Brown + Blue - LED Normally Off
Normally closed (N.C.) Brown Blue	Normally closed (N.C.) Brown + Blue - LED Normally On



Precision Straight Touch Limit Switches

Features

- Ultra-small design (M5 or Ø5)
- 3 micron (µm) repeat accuracy
- No movement differential
- Dustproof / water-resistant (IP67) models available
- · Stainless steel housing
- Metal bearing



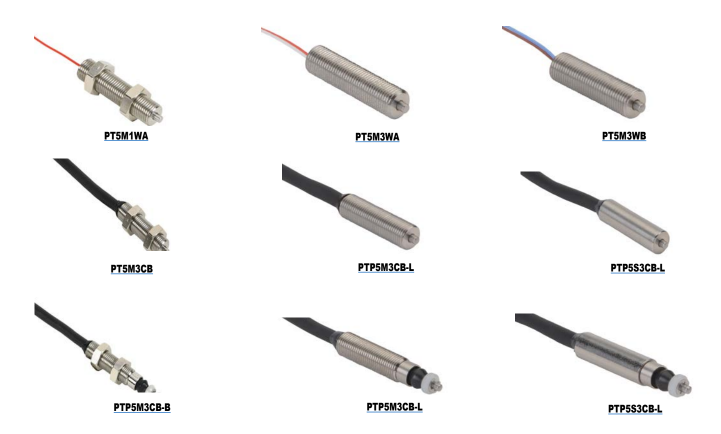
O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

	Precision Straight Touch Limit Switches Selection Chart																	
Part Number	Price	Drawing Link	Actuator/Head Type*	Barrel	Barrel Diameter/ Thread*	Stroke	Switching Output	Contact Force	Connection Type									
PT5M1WA	\$93.00	PDF	Ø 1.5mm plunger, SR 2mm			1.5mm	(1) N.O.	0.5N										
PT5M3WA	\$72.00	PDF	Ø 1.5mm plunger, SR 2mm				1.5mm	(1) N.O.	0.5N	Core wire, 0.5m [1.6ft]								
PT5M3WB	\$72.00	PDF	Ø 1.5mm plunger, SR 2mm	Threaded	M5×0.5	1.5mm	(1) N.C.	0.5N	0.0111 [1.014]									
PT5M3CB	\$85.00	PDF	Ø1.5mm plunger, SR 2mm												1.5mm	(1) N.C.	0.5N	
PT5M3CB-L	\$86.00	PDF	Ø 1.5mm plunger, SR 2mm				1.5mm	(1) N.C.	0.5N									
PT5S3CB-L	\$81.00	PDF	Ø 1.5mm plunger, SR 2mm	Smooth	Ø 5 mm	1.5mm	(1) N.C.	0.5N	Cable,									
PTP5M3CB-B	\$101.00	PDF	Ø 1.5mm plunger, Ø 3mm flat	Threaded	ME _V O E	1.5mm	(1) N.C.	0.8N	2m [6.5ft]									
PTP5M3CB-L	\$94.00	PDF	Ø 11.5mm plunger, SR 2mm	Threaded	M5×0.5	1.5mm	(1) N.C.	0.8N										
PTP5S3CB-L	\$88.00	PDF	Ø 1.5mm plunger, SR 2mm	Smooth	Ø 5 mm	1.5mm	(1) N.C.	0.8N										

^{*} Ø = diameter, SR = surface radius

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





Precision Straight Touch Limit Switches Specifications									
Series	PT5x3xx	PTP5x3CB							
Environmental									
Degree of Protection	IP40	IP67							
Temperature Range	Operating: 0 to 80°C [32 to 176°F] (Ice-free)							
Mechanical Ratings									
Enclosure Material	303 Stain	less Steel							
Pretravel	0 (<u>PT5M3WA</u> and <u>PT5</u>	* <u>M1WA</u> about 0.3 mm)							
Torque (for nuts on threaded barrels, set screws on smooth barrels)	1 N·m								
Vibration	10–55 Hz total amplitude 1	.5 for X, Y, Z each direction							
Shock	300 m/s² for X, Y	Z each direction							
Electrical Ratings									
Contact Life	3 million o	perations							
Repeat Accuracy	Both On-Off, Off-	-On: 0.003 mm**							
Recommended Minimum Operating Speed	50 mm	/minute							
Contact Voltage	5–24	VDC							
Steady Current Rating	10mA	or less							
Max In-rush Current Rating	20mA without LED indicate	r, 10mA with LED indicator							
Connection Type	PTxxxWx: Core-wire cable, 0.5m (×2) 0 PTxxxCB: Cable, 2m Oil-resistant Ø2.8/2 core								
Indicating	-L models: LED indicator (mounted	d in cable 120mm from the switch)							

Circuit Diagrams

Without LED	With LED (-L models)
Normally open (N.O.) Red White	
Normally closed (N.C.) Brown Blue	Normally closed (N.C.) Brown + Blue - LED Normally On

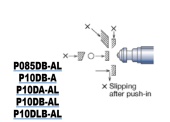
^{*} Adjust the installed location of the switch by the signal switching point.
** At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended.



High Precision Touch Limit Switches

Features

- 0.5 micron (µm) repeat accuracy
- No movement differential
- No temperature drift
- Dustproof / water-resistant (IP67)
- LED indicator
- · Stainless steel housing

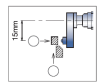


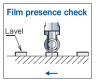
O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.











P10DHA-TML P10DHB-TML P10DHLTB-TML

	High 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		
Straight Touch	Straight Touch										
P085DB-AL	\$148.00	PDF	Ø 5.5mm plunger, 2mm round	Threaded	M8×0.5	3mm	(1) N.C.	1N			
P10DB-A	\$129.00	PDF	Ø8.5mm plunger, 2mm round	Threaded	M10×0.5	3mm	(1) N.C.	1N			
P10DB-AL	\$148.00	PDF	Ø 8.5mm plunger, 2mm round	Threaded	M10×0.5	3mm	(1) N.C.	1N	Cable 3m [9.8ft]		
P10DA-AL	\$148.00	PDF	Ø 8.5mm plunger, 2mm round	Threaded	M10×0.5	3mm	(1) N.O.	1N	om [o.on]		
P10DLB-AL	\$149.00	PDF	Ø 8.5mm plunger, 2mm round	Threaded	M10×0.5	10mm	(1) N.C.	1N			
Straight Touch With B	all Bearin	g									
P10DHA-TML	\$312.00	PDF	Ø 2.5mm plunger, 8mm roller	Threaded	M14×0.5	3mm	(1) N.O.	1N			
P10DHB-TML	\$312.00	PDF	Ø 2.5mm plunger, 8mm roller	Threaded	M14×0.5	3mm	(1) N.C.	1N	Cable 3m [9.8ft]		
P10DHLTB-TML	\$343.00	PDF	Ø 2.5mm plunger, 8mm roller	Threaded	M14×0.5	10mm	(1) N.C.	1N	om [9.0it]		

^{*} Ø = diameter, SR = surface radius

⁻xL: LED indicator (mounted in cable 120mm from the switch)





High Precision Touch Limit Switches

High Precision Touch Limit Switches Specifications										
Series	P08	P10	P10DH	P10DHL						
Environmental										
Degree of Protection		IP	67							
Temperature Range		Operating: 0 to 80°C [32 to 176°F] (Ice-free)							
Mechanical Ratings										
Enclosure Material		303 Stain	less Steel							
Pretravel	0*		DDHA: 0.2 mm P10DHB: 0*							
Torque (for nuts on threaded barrels, set screws on smooth barrels)	4 N•m (2.95 lb•ft)	8 N•m (5.90 lb•ft)	10 N•m (7.38 lb•ft)							
Vibration		10–55Hz total amplitude 1	.5 for X, Y, Z each direction							
Shock		300 m/s² for X, Y	, Z each direction							
Repeat Accuracy		Both On-Off, Off-On:	0.0005 mm (range)**							
Recommended Minimum Operating Speed		50mm/	minute							
Electrical Ratings										
Contact Life		3 million o	pperations							
Contact Voltage		5–24	VDC							
Steady Current Rating		10mA	or less							
Max In-rush Current Rating		20mA without LED indicate	or, 10mA with LED indicator							
Connection Type	Cable: 3m Oil resista	nt Ø5/2 cores (P08: Ø4/2 cores)	, tensile strength 30N, minimum	n bending R7, 20AWG						
Indicating		-AL: LED indicator (mounted in	cable 120mm from the switch)							

Circuit Diagrams

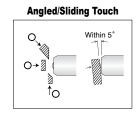
Without LED	With LED (-AL models)
Normally open (N.O.) Brown Blue	Normally open (N.O.) Brown + Blue - LED Normally Off
Normally closed (N.C.) Brown Blue	Normally closed (N.C.) Brown + Blue - LED Normally On

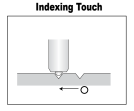
^{*} Adjust the installed location of the switch by the signal switching point.
** At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended.

Ball Plunger Limit Switches

Features

- 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

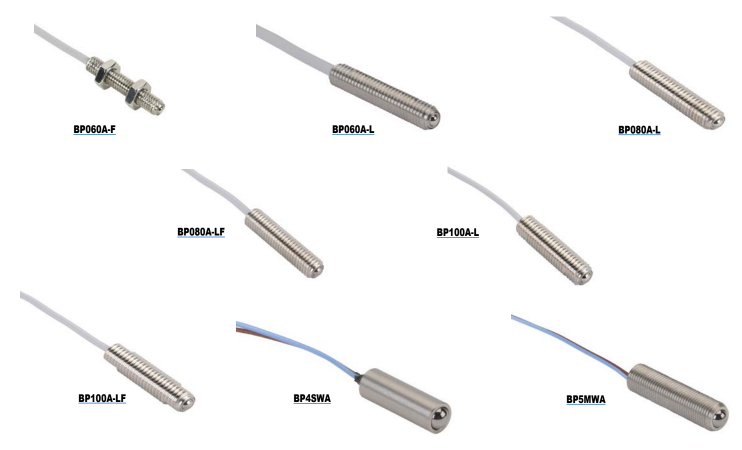




O indicates correct target approach and orientation.

	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					
Indexing/Angled/Sli	ding Touch								,					
BP060A-F	\$46.00	PDF	Ø 3mm ball plunger			0.8mm	(1) N.O.	1N						
BP060A-L	\$55.00	PDF	Ø 3mm ball plunger	Threaded	Ø M6×1.0	0.8mm	(1) N.O.	8-13N						
BP060A-LF	\$55.00	PDF	Ø 3mm ball plunger			Threaded					0.8mm	(1) N.O.	1N	Cable
BP080A-L	\$66.00	PDF	Ø 4mm ball plunger				Q M04 05	1.0mm	(1) N.O.	10-16N	2m [6.5 ft]			
BP080A-LF	\$66.00	PDF	Ø 4mm ball plunger		Ø M8×1.25	1.0mm	(1) N.O.	1N						
BP100A-L	\$69.00	PDF	Ø 5mm ball plunger		Q 14404 F	1.2mm	(1) N.O.	15-20N						
BP100A-LF	\$69.00	PDF	Ø 5mm ball plunger		Ø M10×1.5	1.2mm	(1) N.O.	1N]					
BP4SWA	\$78.00	PDF	Ø 3mm ball plunger	Smooth	Ø 4mm	0.8mm	(1) N.O.	1N	Core wire					
BP5MWA	\$73.00	PDF	Ø 3mm ball plunger	Threaded	M5×0.5	1mm	(1) N.O.	1N	0.5m [1.64 ft]					

^{*} Ø = diameter





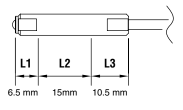
	Ball Plunger L	imit Switches	Specifications							
Series	BP060A	BP080A	BP100A	BP4SWA	BP5MWA					
Environmental										
Degree of Protection		IP40								
Temperature Range		Operatin	g: 0 to 80°C [32 to 176°F]	(Ice-free)						
Mechanical Ratings										
Enclosure Material			303 Stainless Steel							
Pretravel			0.3 mm							
Torque (for nuts on threaded barrels, set screws on smooth barrels)		See Torque Limit Figure		NA	1 N•m					
Vibration		10–55Hz tota	al amplitude 1.5 for X, Y, Z	each direction						
Shock		300	m/s² for X, Y, Z each direct	tion						
Repeat Accuracy		Both On-Off,	Off-On: 0.01 mm (range)(a	ixial direction)*						
Recommended Minimum Operating Speed			50mm/minute							
Electrical Ratings										
Contact Life		3 million operations		1 million o	pperations					
Contact Voltage			5-24VDC							
Steady Current Rating			10mA or less							
Max In-rush Current Rating	10mA (lir	mit current to protect LED	indicator)	20	mA					
Connection Type	Cable: 2m Oil resistant Ø2.8/2 cores, Tensile strength 30N, minimum bending R7. Core wire cable: 0.5m (×2), Oil resistength 15N									
Indicating	-L and -LF models: LED i	ndicator (mounted in cabl	e 120mm from the switch)	N	/A					

^{*} 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							
Annlinghla Madala		L1	L1 L2			L3	
Applicable Models	Length	Tightening Torque	Length	Tightening Torque	Length	Tightening Torque	
<u>BP060A</u>	6.5mm	2.5 N•m [1.84 lb•ft]	15mm	5 N•m [3.68 lb•ft]	10.5mm	2.5 N•m [1.84 lb•ft]	
BP080A	8mm	5 N•m [3.68 lb•ft]	21.5mm	10 N•m [7.37 lb•ft]	5.5mm	5 N•m [3.68 lb•ft]	
BP100A	6.5mm	15 N•m [11.06 lb•ft]	22.5mm	25 N•m [18.44 lb•ft]	9mm	15 N•m [11.06 lb•ft]	

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.



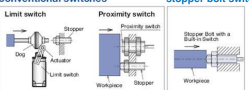
Stopper Bolt Precision Limit Switches

Overview

Stopper bolt precision limit switches incorporate a mechanical stop along with the limit switch function, eliminating the need for a separate mechanical stop in many situations. They can also absorb the high-impact forces required to stop a load.

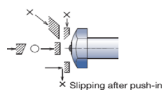
Stopper Bolt Limit Switches can reduce parts count

conventional switches stopper bolt switch



Features

- 2 tasks with one device
- Housing a high-accuracy built-in switch in a stopper bolt
- Provides higher contact force ideal for indexing/positioning
- 10 micron (µm) repeat accuracy
- No movement differential
- · Stainless steel housing



O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

	Stopper Bolt 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
STP100UA-L	\$82.00	PDF	Ø 5.5mm plunger with upward cover Ø 5mm	Threaded	M10×1.5	0.7mm	(1) N.O.	4N	
STP100DA-L	\$82.00	PDF	Ø 5.5mm plunger with downward cover Ø 5mm	Threaded	M10×1.5	0.7mm	(1) N.O.	4N	
STS060PA	\$41.00	PDF	Ø 1.5mm plunger, 3.4mm flat	Threaded	M6x1.0	0.7mm	(1) N.O.	2N	
STS060PA-L	\$50.00	PDF	Ø 1.5mm plunger, 3.4mm flat	Threaded	M6x1.0	0.7mm	(1) N.O.	2N	
STS080PA-L	\$66.00	PDF	Ø 1.5mm plunger, 4.5mm flat	Threaded	M8×1.25	0.7mm	(1) N.O.	2N	Cable 2m
STS100PA-L	\$69.00	PDF	Ø 1.5mm plunger, 4.5mm flat	Threaded	M10×1.5	0.7mm	(1) N.O.	2N	[6.56 ft]
STE060PA-L	\$54.00	PDF	Ø 1.5mm plunger, 3.4mm flat with hex	Threaded	M6x1.0	0.7mm	(1) N.O.	2N	
STE080PA-L	\$72.00	PDF	Ø 1.5mm plunger, 4.5mm flat with hex	Threaded	M8×1.25	0.7mm	(1) N.O.	2N	
STE100PA-L	\$72.00	PDF	Ø 1.5mm plunger, 4.5mm flat with hex	Threaded	M10×1.5	0.7mm	(1) N.O.	2N	

^{*} Ø = diameter









Stopper Bolt Precision Limit Switches Specifications								
Series	STP	<i>\$7\$</i>	STE					
Environmental								
Degree of Protection	IP67**	IP6	65**					
Temperature Range	Ор	erating: 0 to 80°C [32 to 176°F] (Ice-fr	ree)					
Mechanical Ratings								
Enclosure Material		Stainless steel						
Torque (for nuts on threaded barrels, set screws on smooth barrels)		See Torque Limit Figure						
Vibration	10 – 55H	Iz total amplitude 1.5 for X, Y, Z each o	lirection					
Shock		300 m/s² for X, Y, Z each direction						
Repeat Accuracy		Both On-Off, Off-On/ 0.01 (range) (At operating speed 50-200mm/min) *2	2					
Recommended Minimum Operating Speed		50mm (1.96in)/minute						
Withstand Load		5000N						
Electrical Ratings								
Contact Life	1	0 million (No bungle caused by vibration and use under contact rating)	on					
Impact resistance		0.4J						
Contact Voltage		5–24VDC						
Steady Current Rating		10mA or less						
Max In-rush Current Rating	20mA without LED indicator, 10mA with LED indicator							
Connection Type	Standard length 2m [6.56 ft] oil resistant 2.8 / 2 cores, 26AWG Tensile strength 30N, minimum bending R7							
Indicating	-L models: LEI	D indicator (mounted in cable 120mm f	rom the switch)					

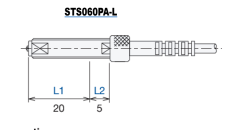
^{*} At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended. ** At normal temperature (0–80°C [32–176°F]).

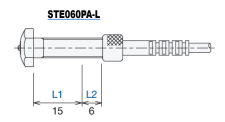
Circuit Diagram

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

Torque Limits

Applicable models	Tightening torque			
STS060PA-L				
STE060PA-L	L1: 5 N•m [3.68 lb•ft] L2: 2.5 N•m [1.84 lb•ft]			
STS060PA	L2. 2.3 W III [1.04 ID II]			
STS080PA-L	10 N•m [7.38 lb•ft]			
STE080PA-L	10 N•m [7.38 lb•ft]			
STS100PA-L	25 N•m [18.44 lb•ft]			
STE100PA-L	25 N•m [18.44 lb•ft]			
STP100UA-L	25 N•m [18.44 lb•ft]			
STP100DA-L	25 N•m [18.44 lb•ft]			





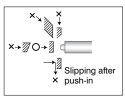


Low Contact Force Limit Switches: CSFN / CS / CSJ

Features

- 0.1N and 0.5N contact force
- 5 micron (µm) and 10 micron (µm) repeat accuracy
- · Stainless steel housing
- · Metal bearing
- Straight-touch and straight needle touch available

Low Contact Force Straight Touch



O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

CSFN105A-H6X must be mounted downward



	Low Contact Force Limit Switches Selection Chart								
Part Number	Price	Drawing Link	Actuator/ Head Type*	Barrel Type	Barrel Diameter/Thread*	Stroke	Switching Output	Contact Force	Connection Type
Low Contact Force, N	Low Contact Force, Metal Bearing, Downward Mounting Only								
CSFN105A-H6X	\$46.00	PDF	Ø 2mm plunger [0.079 in] SR 1.5 mm [0.059 in]	Threaded	M10x0.5	2mm [0.079in]	NPN, N.O.	0.1N	3m [9.8 ft] cable
Low Contact Force, S	Straight To	ouch, Metal	Bearing						
CS067A-LG	\$61.00	PDF	Ø 2mm plunger [0.079 in] SR 1.5 mm [0.059 in]	Threaded	M6x0.75	2.8mm [0.110in]	(1) N.O.	0.5N	3m [9.8 ft] cable
Low Contact Force, S	Low Contact Force, Straight Touch, Needle Contact								
CSJ055A-CG	\$53.00	PDF	needle plunger Ø 1.5mm flat [0.059 in]	Threaded	M5x0.5	2.8mm [0.110in]	(1) N.O.	0.5N	3m [9.8 ft] cable

Ø = diameter, SR = surface radius







CS067A-LG

CSJ055A-CG

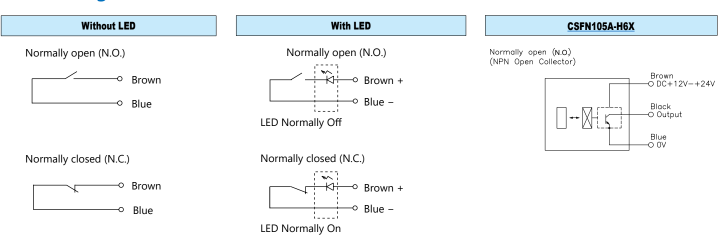
^{*} Must be mounted in a downward direction



Lo	w Contact Force Limit Swite	ches Specifications			
Series	CSFN Metal Bearing	CS Custom Metal Bearing	CSJ Custom Needle Contact		
Environmental					
Degree of Protection	IP40	IP	65		
Temperature Range	Operating: 0 to 60°C [32 to 140°F] (Ice-free)	Operating: 0 to 80°C [32 to 176°F] (Ice-free)		
Mechanical Ratings					
Enclosure Material	Stainles	s Steel (mounting nuts are Ni-plated bras	s)		
Pretravel	0.4 mm [0.016 in]	0.3 mm [0.012 in]		
Torque (for nuts on threaded barrels, set screws on smooth barrels)	4 N•m [2.95 lb•ft]	2 N•m [1.48 lb•ft]	N/A		
Vibration	10–55Hz	total amplitude 1.5 for X, Y, Z each direct	ion		
Shock		300 m/s² for X, Y, Z each direction			
Repeat Accuracy	0.01 mm (10 micron [µm]) *	0.005 mm (5 r	micron [µm]) *		
Recommended Minimum Operating Speed		50mm (1.96in)/minute			
Electrical Ratings					
Contact Life		10 million operations			
Contact Voltage	12–24VDC	5–24	VDC		
Steady Current Rating	10mA or less				
Max In-rush Current Rating	10mA (limit current to protect LED indicator)				
Connection Type	Cable: 3m PVC (polyvinyl chloride) oil resistant Ø4/3 cores, 30AWG Tensile strength 30N, minimum bending R7	sistant Ø4/3 córeś, 30AWG oil resistant Ø2.8/2 córeś, 26AWG Tensile strength 30N, Tensile strength 30N			
Indicating	-L: LED indic	cator (mounted in cable 120mm from the s	switch)		

^{*} At operating speed 50-200 mm/minute. Operating speed slower than 10 mm (0.393 in)/min is not recommended.

Circuit Diagrams

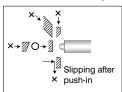


90-Degree Straight Touch Limit Switches

Features

- Slim design
- 90-degree cable orientation
- Long-stroke models available
- 5 micron (µm) repeat accuracy
- Stainless steel housing
- · Metal bearing

90-Degree Straight Touch



O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

	90-Degree Straight 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	
CSS60A-LR	\$56.00	<u>PDF</u>	Ø 2mm plunger [0.079in]	Smooth	Ø 6mm		(1) N.O.			
CS065A-LR	\$67.00	PDF	SR 1.5mm [0.059in]		M6x0.5		(1) N.O.			
CS067A-BLR	\$67.00	PDF	Ø 2mm plunger [0.079in] Ø 4.5mm flat [0.1.77in]				(1) N.O.			
CS067A-LR	\$65.00	PDF	Ø 2mm plunger [0.079in]	Throaded	M6x0.75	2.8mm [0.110in]	(1) N.O.	411	Cable	
CS067B-LR	\$65.00	<u>PDF</u>	SR 1.5mm [0.059in]	Threaded			(1) N.C.			
CS087A-LR	\$65.00	<u>PDF</u>	Ø 3.5mm plunger [0.138in] SR 3 mm [0.118in]			M8x0.75		(1) N.O.	1N	3m [9.84ft]
CSJ055A-LR	\$59.00	PDF	Ø 2mm plunger [0.079in]		M5x0.5		(1) N.O.			
CSJS50A-LR	\$59.00	PDF	SR 1.5 mm [0.059in]	Smooth	Ø 5mm		(1) N.O.			
CSK087A-LR	\$64.00	<u>PDF</u>	Ø 3.5mm plunger [0.138in]	Threaded	M8x0.75	5mm [0.197in]	(1) N.O.			
CSK087B-LR	\$64.00	<u>PDF</u>	SR 3 mm [0.118in]	Tilleaueu	IVIOXU.7 J	5mm [0.197in]	(1) N.C.			

^{*} Ø = diameter, SR = surface radius



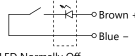


90-Degree Straight Touch Limit Switches Specifications								
Series	cs	css	CSJ	CSK				
Environmental								
Degree of Protection		IP	65					
Temperature Range		Operating: 0 to 80°C [32 to 176°F] (Ice-free)					
Mechanical Ratings								
Enclosure Material		Stainles	s Steel					
Pretravel		0.3	mm					
Torque (for nuts on threaded barrels, set screws on smooth barrels)	4 N•m [2.95 lb•ft]	N/A	2 N•m [1.48 lb•ft]	7 N•m [5.16 lb•ft]				
Vibration		10–55Hz total amplitude 1.	5 for X, Y, Z each direction					
Shock		300 m/s² for X, Y,	Z each direction					
Repeat Accuracy		5 micror	n (µm) *					
Recommended Minimum Operating Speed		50mm (1.9	ôin)/minute					
Electrical Ratings								
Contact Life		10 million	operations					
Contact Voltage		5–24	VDC					
Steady Current Rating		10mA	or less					
Max In-rush Current Rating	10mA (limit current to protect LED indicator)							
Connection Type	Cable:	3m [9.84 ft], oil resistant, Ø2.8/2 minimum bendir		.74 lbf],				
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.

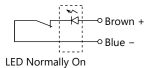
Circuit Diagrams

Normally open (N.O.)



LED Normally Off

Normally closed (N.C.)

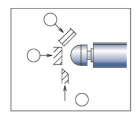


Sliding Angled Offset Touch Limit Switches

Features

- Metal and plastic hemisphere actuators
- 5 micron (µm) repeat accuracy
- Stainless steel housing

Sliding Angled Offset Touch



O indicates correct target approach and orientation.

	Sliding Angled Offset 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
CSHP085A-L	\$158.00	PDF	Ø 4.7mm plunger SR 3mm	Threaded	M8×0.5		(1) N.O.	1N	
CSHP085B-L	\$158.00	<u>PDF</u>	Ø 4.7mm plunger SR 3mm	Threaded	M8×0.5		(1) N.C.	1N	
<u>CSH121A-A</u>	\$79.00	<u>PDF</u>	Ø 10mm hemisphere SR 5mm	Threaded	M12x1		(1) N.O.	1.5N	
CSH121A-AL	\$78.00	<u>PDF</u>	Ø 10mm hemisphere SR 5mm	Threaded	M12x1	2.8mm [0.110in]	(1) N.O.	1.5N	Cable 2m [6.56 ft]
CSH121B-AL	\$81.00	<u>PDF</u>	Ø 10mm hemisphere SR 5mm	Threaded	M12x1		(1) N.C.	1.5N	
CSH121A-APL	\$90.00	PDF	Ø 10mm hemisphere SR 5mm plastic	Threaded	M12x1		(1) N.O.	1.5N	
CSH121B-APL	\$90.00	<u>PDF</u>	Ø 10mm hemisphere SR 5mm plastic	Threaded	M12x1		(1) N.C.	1.5N	

^{*} Ø = diameter, SR = surface radius





CSH121A-A

CSH121A-AL







CSH121B-AL

CSH121A-APL

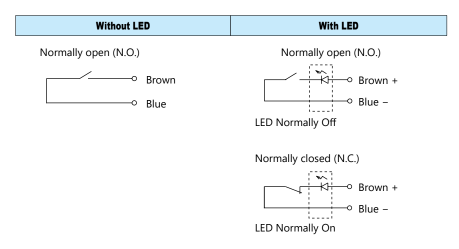
CSH121B-APL



Sliding Angled Offset Touch Limit Switches Specifications								
Series	СЅНР	сѕн						
Environmental								
Degree of Protection	IP67	IP65						
Temperature Range	Operating: 0 to 80°C [32 to 176°F] (Ice-free)						
Mechanical Ratings								
Enclosure Material	Stainle	ss Steel						
Pretravel	0.3	mm						
Torque (for nuts on threaded barrels, set screws on smooth barrels)	4 N•m [2.95 lb•ft]	12 N•m [8.85 lb•ft]						
Vibration	10–55Hz total amplitude 1	.5 for X, Y, Z each direction						
Shock	300 m/s² for X, Y	, Z each direction						
Repeat Accuracy	0.005mm (5 r	micron [µm]) *						
Recommended Minimum Operating Speed	50mm [1.9	6in]/minute						
Electrical Ratings								
Contact Life	10 million	operations						
Contact Voltage	5–24	VDC						
Steady Current Rating	10mA or less							
Max In-rush Current Rating	10mA (limit current to protect LED indicator)							
Connection Type	Cable: 2m [6.56ft] , oil resistant Ø2.8/2 minimum bendir							
Indicating	-L: LED indicator (mounted in	cable 120mm from the switch)						

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

Circuit Diagrams

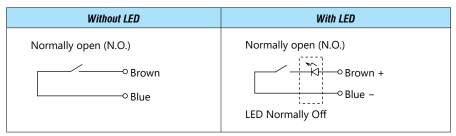




Precision Mini Straight Touch Limit Switches Specifications								
Туре	Precision Angled	Precision Mini						
Series	сѕм	CSMP						
Environmental								
Degree of Protection	IP65 IP67							
Temperature Range	Operating: 0 to 80°C [32 to 176°F] (Ice-free)						
Mechanical Ratings								
Enclosure Material	303 Stain	less Steel						
Pretravel	0.3 mm							
Torque (for nuts on threaded barrels, set screws on smooth barrels)	8 N•m [5.901 lb•ft]							
Vibration	10–55Hz total amplitude 1.5 for X, Y, Z each direction							
Shock	300 m/s² for X, Y, Z each direction							
Repeat Accuracy	Both On-Off, Off-On: 0.003 mm*							
Recommended Minimum Operating Speed	50mm [1.96in]/minute							
Electrical Ratings								
Contact Life	10 million	operations						
Contact Voltage	5–24	VDC						
Steady Current Rating	10mA or less							
Max In-rush Current Rating	10mA (limit current to	protect LED indicator)						
Connection Type	Core wire cable, 0.5 m (x2), oil resistant, Ø 0.6, tensile strength 15N, Cable: 2m, oil resistant Ø2.8/2 cores, tensile strength 30N [6.74 lbf], 2-26AWG							
Indicating	-L: LED indicator (mounted in	cable 120mm from the switch)						

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

Circuit Diagrams



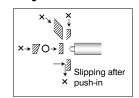


High-Vacuum Resistance Limit Switches

Features

- Can be used in 10-5 PA high-vacuum environments
- Switch body made using low outgassing material and adhesive

High Vacuum Resistance



O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

High-Vacuum Resistance Limit Switches Selection Chart										
Part Number	Price	Actuator/Head Type*	Barrel Type	Barrel Diameter/ Thread	Stroke	Output Mode	Repeatability	Contact Force	Connection Type	Drawing Link
GN-BP5MA	\$320.00	Angled touch ball plunger SR 3mm	Threaded	M5x0.5	1.0mm [0.039in]	(1) N.O.	0.01mm [0.00039in]	1N	Cable direction: straight Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF
GN-BP5MA-R	\$326.00	Angled touch ball plunger SR 3mm	Threaded	M5x0.5	1.0mm [0.039in]	(1) N.O.	0.01mm [0.00039 n]	1N	Cable direction: 90° Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF
GN-PT5M3A	\$234.00	Straight touch Ø 1.5mm plunger SR 2mm	Threaded	M5x0.5	1.5mm [0.059in]	(1) N.O.	0.003mm [0.00012in]	0.5N	Cable direction: straight Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF
<u>GN-PT5M3B</u>	\$234.00	Straight touch Ø 1.5mm plunger SR 2mm	Threaded	M5x0.5	1.5mm [0.059in]	(1) N.C.	0.003mm [0.00012in]	0.5N	Cable direction: straight Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF
<u>GN-BP161B</u>	\$1,138.00	Angled touch Ø 2mm plunger SR 4mm	Threaded	M16x1	2.9mm [0.114in]	(1) N.C.	0.01mm [0.00039in]	1.5N	Cable direction: straight Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF
GN-CSK141B	\$1,138.00	Straight touch Ø 12mm plunger SR 4mm	Threaded	M14x1	5mm [0.197mm]	(1) N.C.	0.01mm [0.00039in]	0.8N	Cable direction: straight Polytetrafluoroethylene (PTFE) 0.5m [1.6ft] core wire, 27 AWG	PDF

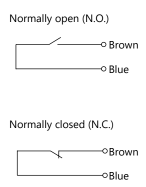
^{*} Ø = diameter, SR = surface radius





High-Vacuum Resistance Limit Switches Specifications						
Series	GN					
Environmental						
Compatible Vacuum	10-s PA					
Degree of Protection	IP40					
Temperature Range	120°C [248°F] (allowable baking temperature)					
Mechanical Ratings						
Enclosure Material	304 Stainless Steel					
Pretravel	0mm [0in]:(<u>GN-PT5M3B, GN-CSK141B</u>) * 0.2 mm [0.0079 in]: (<u>GN-BP161B</u>) 0.3 mm [0.0118 in]: (<u>GN-BP5MA, GN-BP5MA-R, GN-PT5M3A</u>)					
Torque (for nuts on threaded barrels, set screws on smooth barrels)	1 N•m [0.73 lb•ft] <u>GN-PT5M3A, GN-PT5M3B, GN-BP5MA</u> 10 N•m [7.37 lb•ft] <u>GN-CSK141B</u> 12_N•m [8.85 lb•ft] <u>GN-BP161B</u>					
Vibration	10–55Hz total amplitude 1.5 for X, Y, Z each direction					
Shock	300 m/s² for X, Y, Z each direction					
Electrical Ratings						
Contact Life	3 million operations					
Repeat Accuracy**	Both On-Off, Off-On: See Selection Table					
Recommended Minimum Operating Speed	50mm [1.96in] / minute					
Contact Voltage	5-24 VDC					
Steady Current Rating	10mA or less					
Max In-rush Current Rating	20mA					
Connection Type	0.5 m [19.69 in] Polytetrafluoroethylene (PTFE) core wire, 27AWG					
Indicating	N/A					

Circuit Diagrams



^{*} Adjust the installed location of the switch by the signal switching point.
** At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended.

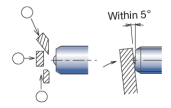


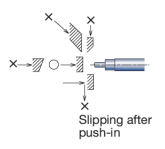
High Temperature: HT Series Limit Switches

Features

- Plunger and ball plunger models
- Constructed using heat resistant parts and adhesives
- Heat resistant cable
- Operating temperature upper limit of 200°C [392°F]

High Temperature HT Series





O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

	High Temperature Limit Switches Selection Chart								
Part Number	Price	Actuator/Head Type*	Barrel Type	Barrel Diameter/Thread	Stroke	Switching Output	Contact Force	Connection Type	Drawing Link
Straight/Precision	Touch								
HT-CS067A	\$235.00	Ø2mm plunger, SR 1.5mm	Threaded	M6×0.75	2.8mm	(1) N.O.	1N	Cable 2m [6.56ft]	PDF
Indexing/Angled/S	liding Tou	ch/Ball Plunger							
<u>HT-BP060A</u>	\$214.00	Ø 3mm ball plunger	Threaded	M6×1.0	0.8mm	(1) N.O.	6-13N	Cable 2m [6.56ft]	PDF
Heat Resistant Sto	pper Bolt								
STS060A-HT2	\$196.00	1.5mm plunger 3.4mm flat	Threaded	M6×1.0	0.7mm	(1) N.O.	1N	Cable 2m [6.56ft]	PDF
STM82A-HT2	\$192.00	Ø 3mm plunger with boot	Threaded	M10×0.75	0.3mm	(1) N.O.	1N	Cable 2m [6.56ft]	PDF

^{*} Ø = diameter, SR = surface radius





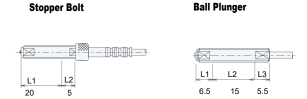
High Temperature Limit Switches Specifications								
Part Number	HT-CS067A	HT-BP060A	STS060A-HT2	STM82A-HT2				
Environmental								
Degree of Protection	IP65**	IP40**	IP40**	IP65**				
Temperature Range		Operating: 0 to 200°C	[32 to 392°F] (Ice-free)					
Mechanical Ratings								
Enclosure Material		Stainles	s Steel					
Pretravel	0.3 mm (0.012 in)	0.5 mm [0.020 in] from end face	0.3 mm [0.012 in] from stopping face	Middle of stroke				
Vibration		10-55 Hz total amplitude 1.	5 for X, Y, Z each direction					
Shock		300 m/s² for X, Y,	Z each direction					
Electrical Ratings								
Contact Life		3 million o	perations					
Repeat Accuracy		0.01 mm [0.0	00039 in] * **					
Recommended Minimum Operating Speed		50mm [1.96	Sin]/minute					
Contact Voltage		5-24	VDC					
Steady Current Rating		10mA	or less					
Max In-rush Current Rating		20r	mA					
Connection Type	Cable: 2m [6.56ft] heat-resistant Ø 2.8 2 cores, 24AWG Cable: 2m [6.56ft] heat-resistant Ø 2.8 2 cores, 26AWG							
Indicating		N/	'A					

^{*} At operating speed 50-200 mm [1.97-7.87 in]/minute. Operating speed slower than 10mm [0.39in]/min is not recommended. ** At normal temperature (0 to 80°C [32 to 176°F]).

Circuit Diagrams

Normally open (N.O.) ⊸ Brown

Torque Limits



Tightening Torque for Case Screws and Nuts								
Applicable		L1		L2		L3		
Models	Length	Tightening Torque	Length	Length Tightening Torque		Tightening Torque		
HT-CS067A	6.5mm	4 N•m [2.95 lb•ft]	_	_	_	_		
HT-BP060A	6.5mm	2.5 N•m [1.84 lb•ft]	15 mm	5 N•m [3.68 lb•ft]	5.5mm	5 N•m [3.68 lb•ft]		
STS060A-HT2	20mm	5 N•m [3.68 lb•ft]	5mm	5 N•m [3.68 lb•ft]	_	_		
STM82A-HT2	6.5mm	10 N•m [7.376 lb•ft]	_	_	_	_		

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.

High Precision Touch and Tool Setter Limit Switches

Features

- Tool setter for blade positioning, wear detection, breakage, etc.
- 0.5 micron (µm) repeat accuracy
- No movement differential
- No temperature drift
- Dustproof / water-resistant (IP67)
- LED indicator



O indicates correct target approach and orientation.

X indicates approach and orientation that should be avoided.

High Precision Touch and Tool Setter Limit Switches Selection Chart									
Part Number	Price	Drawing Link	Actuator/Head Type*	Mounting Direction	Mounting Hole	Stroke	Switching Output	Contact Force	Connection Type
P11DDB-DLD	\$172.00	<u>PDF</u>	Ø 16mm plunger, Ø5mm flat	downward	(2) Ø 4.6	3mm	(1) N.C.	1.5N	Cable 3m [9.8ft]
P11DDB-DULD	\$186.00	PDF	Ø 16mm plunger, Ø 5mm flat	upward	(2) Ø 4.6	3mm	(1) N.C.	1.5N	Cable 3m [9.8ft]
P11DMB-DULD	\$172.00	PDF	Ø 16mm plunger, Ø 5mm flat	upward	(2) M4	3mm	(1) N.C.	1.5N	Cable 3m [9.8ft]
P11EDB-DULD	\$186.00	PDF	Ø 16mm plunger, Ø 5mm flat	upward	(2) Ø 4.6	5mm	(1) N.C.	1.5N	Cable 3m [9.8ft]
P21EDBP-22-28	\$634.00	<u>PDF</u>	Ø 18.5mm plunger, Ø 10mm flat	upward	(2) Ø 4.6	5mm	(1) N.C.	1.5N	Cable 5m [16.4ft]

^{*} Ø = diameter

⁻xxLD: LED indicator (attached to sensor) P21EDBP-22-28 includes M5 air inlet







High Precision Touch and Tool Setter Limit Switches Specifications							
Series	P11	P21					
Environmental							
Degree of Protection	IP67						
Temperature Range	Operating: 0 to 80°C	[32 to 176°F] (Ice-free)					
Mechanical Ratings							
Enclosure Material	Alu	minum					
Pretravel	0* 1st signal 0*, 2nd signal 2.5 mm (0.09						
Torque (for nuts on threaded barrels, set screws on smooth barrels)	N/A						
Vibration	10–55Hz total amplitude 1.5 for X, Y, Z each direction						
Shock	300 m/s² for X, Y, Z each direction						
Repeat Accuracy	Both On-Off, Off-O	n: 0.0005 mm (range)**					
Recommended Minimum Operating Speed	50mm [1.	96in]/minute					
Electrical Ratings							
Contact Life	3 million	operations					
Contact Voltage	5–2	24VDC					
Steady Current Rating	10mA or less						
Max In-rush Current Rating	10mA (limit current to protect LED indicator)						
Connection Type	Cable: 3m (9.84 ft) oil resistant Ø5/2 cores (P08: Ø4/2 cores) Tensile strength 30N, minimum bending R7, 30AWG Cable: 5m (16.40ft) oil resistant Ø3.7/4 cores (P08: Ø4/2 cores) Tensile strength 30N, minimum bending R7, 30AWG						
Indicating	-L: LED indicator (mounted i	n cable 120mm from the switch)					

Circuit Diagrams

Without LED	With LED
Normally closed (N.C.) Brown Blue	Normally closed (N.C.) Brown +
	LED Normally On

P21 Wiring

With LED
2-signal type (P21)
First Signal
Normally closed (N.C.)
Orange +
Black -
0.1/
Yellow Green
Second Signal
Normally closed (N.C.)

^{*} Adjust the installed location of the switch by the signal switching point.
** At operating speed 50-200 mm/minute. Operating speed slower than 10 mm/min is not recommended.