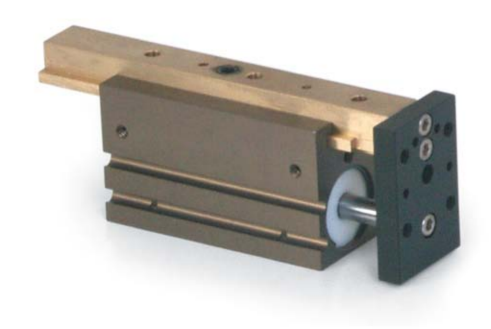
numatics[®]

SPS Series

Small Power Slide





www.numatics.com



Table of Contents

SPS Series Small Power Slide

Features and Benefits	3
How To Order	3
SPS050 1/2" & 1" Stroke Dimensions	4
Specifications	4
SPS050 1-1/2" & 2" Stroke Dimensions	5
Specifications	5
SPS075 1/2" & 1" Stroke Dimensions	6
Specifications	6
SPS075 1-1/2" & 2" Stroke Dimensions	7
Specifications	7
Switch Information	8-9



SPS Series Small Power Slide

The SPS-Series small size makes it the ideal slide for getting into those tight spaces.

A. Body

Hardcoat Anodized, PTFE impregnated inside & out. Light weight durable, High strength to weight ratio.

B. Slide

Aluminum Bronze alloy. Heavy cross section T-Slot style to prevent fatigue failure and breakage.

Offers superior load bearing capabilities throughout stroke. Payload can be attached to top of slide or tooling plate.

C. Stroke adjustment

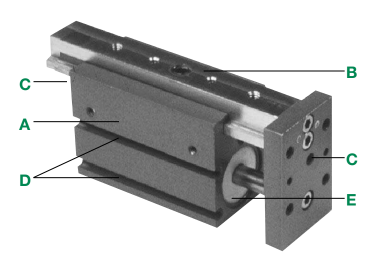
Fine adjustments can be made to extend stroke accessible through the tooling plate. Retract stroke can be adjusted from backside of unit. Locking set screws ensure precise repetitive operation.

D. Sensing

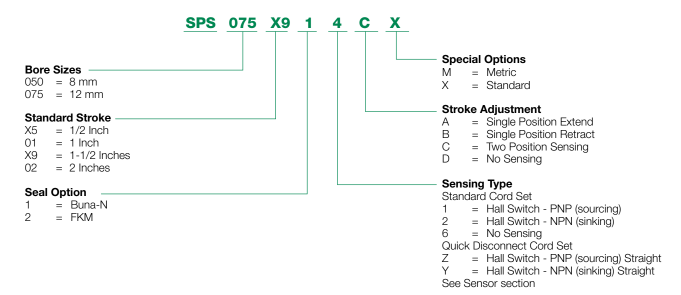
Hall effect sensing is available for sensing extend & retract.

E. Bearing

Special engineered material, low friction, long life Maximum rigidity.



How to Order



When ordering additional switches:

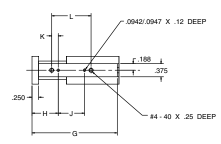
Switch Description	Standard Part No.	Quick Disconnect Part No.
Hall Effect-PNP (Sourcing)	CS-20TP	CS-18P-QD
Hall Effect-NPN (Sinking)	CS-20TN	CS-20TN-QD

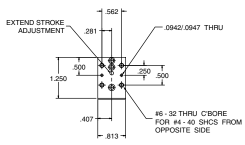
Small Power Slide

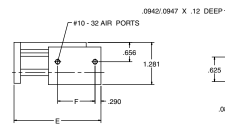


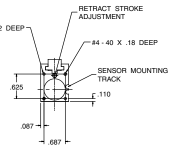
Dimensions: Inches

SPS050 1/2" and 1" Strokes



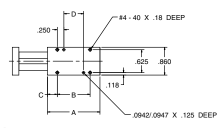






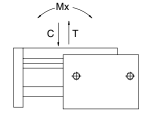
SPS Series Dimensions

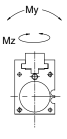
	SPS050X9 1 1/2" Stroke	SPS05002 2" Stroke
А	2.500	3.000
В	1.500	2.000
С	0.500	0.500
D	N/A	1.000
E	0.750	1.500
F	4.313	5.313
G	1.910	2.410
Н	4.250	5.250
J	1.344	1.250
K	1.187	2.250
L	0.594	0.500
М	1.188	1.000
N	2.375	2.250
Р	N/A	3.250



Specifications

	SPS050X5 1/2" Stroke	SPS05001 1" Stroke
Thrust Force @ 100 psi	19 lbs	19 lbs
Maximum Pressure	120 psi	120 psi
Maximum Stroke	0.5 in	1 in
Stroke Adjustment	0.25 in	0.25 in
Maximum Payload on Tool Plate	2 lbs.	5 lbs.
Cylinder Bore Dia.	.500	0.500
Max. Actuation Speed	12 in/sec	12 in/sec
Repeatability	+/- 0.001	+/- 0.001
Displacement	0.07 cu in	0.15 cu in
Weight	2.9 oz.	3.5 oz.





Static Condition

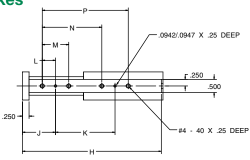
Load Capacity	SPS050X5 1/2" Stroke	SPS05001 1" Stroke
C-compression	50 lbs.	75 lbs.
T-tension	50 lbs.	75 lbs.
Mx	35 inlbs.	60 inlbs.
My	30 inlbs.	40 inlbs.
Mz	30 inlbs.	40 inlbs.

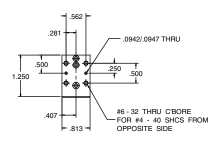
Load Capacity	SPS050X5 1/2" Stroke	SPS05001 1" Stroke
C-compression	15 lbs.	18 lbs.
T-tension	15 lbs.	18 lbs.
Mx	20 inlbs.	25 inlbs.
My	15 inlbs.	20 inlbs.
Mz	15 inlbs.	20 inlbs.

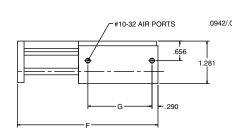


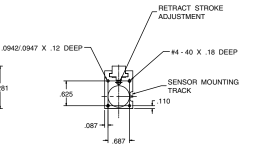
Dimensions: Inches

SPS050 1 1/2" and 2" Strokes



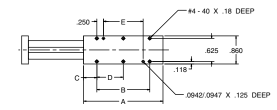






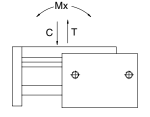
SPS Series Dimensions

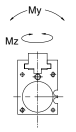
	SPS050X9 1 1/2" Stroke	SPS05002 2" Stroke
Α	2.500	3.000
В	1.500	2.000
С	0.500	0.500
D	N/A	1.000
E	0.750	1.500
F	4.313	5.313
G	1.910	2.410
Н	4.250	5.250
J	1.344	1.250
K	1.187	2.250
L	0.594	0.500
М	1.188	1.000
N	2.375	2.250
Р	N/A	3.250



Specifications

	SPS050X9 1 1/2" Stroke	SPS05002 2" Stroke
Thrust Force @ 100 psi	19 lbs	19 lbs
Maximum Pressure	120 psi	120 psi
Maximum Stroke	1.5 in	2 in
Stroke Adjustment	0.5 in	0.5 in
Maximum Payload on Tool Plate	8 lbs.	12 lbs.
Cylinder Bore Dia.	0.500	0.500
Max. Actuation Speed	12 in/sec	12 in/sec
Repeatability	+/- 0.001	+/- 0.001
Displacement	0.22 cu in	0.30 cu in
Weight	4.6 oz.	5.2 oz.





Static Condition

Load Capacity	SPS050X9 1-1/2" Stroke	SPS05002 2" Stroke
C-compression	60 lbs.	80 lbs.
T-tension	60 lbs.	80 lbs.
Mx	80 inlbs.	100 inlbs.
My	45 inlbs.	50 inlbs.
Mz	45 inlbs.	50 inlbs.

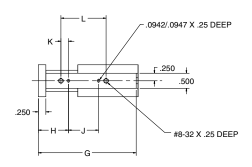
Load Capacity	SPS050X9 1-1/2" Stroke	SPS05002 2" Stroke
C-compression	25 lbs.	35 lbs.
T-tension	25 lbs.	35 lbs.
Mx	30 inlbs.	40 inlbs.
Му	25 inlbs.	30 inlbs.
Mz	25 inlbs.	30 inlbs.

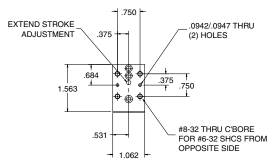
Small Power Slide

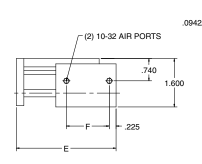


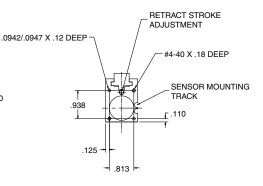
Dimensions: Inches

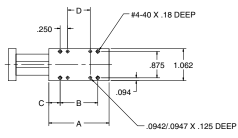
SPS075 1/2" and 1" Strokes









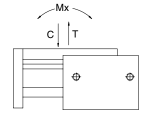


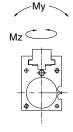
SPS Series Dimensions

	SPS075X5 1/2" Stroke	SPS07501 1" Stroke
Α	1.500	2.000
В	0.750	1.250
С	0.375	0.375
D	0.250	0.750
E	2.313	3.313
F	0.925	1.425
G	2.250	3.250
Н	0.969	1.000
J	0.500	1.000
K	0.219	0.250
L	0.938	1.500

Specifications

	SPS075X5 1/2" Stroke	SPS07501 1" Stroke
Thrust Force @ 100 psi	44 lbs	44 lbs
Maximum Pressure	120 psi	120 psi
Maximum Stroke	0.5 in	1 in
Stroke Adjustment	0.25 in	0.25 in
Maximum Payload on Tool Plate	7 lbs.	13 lbs.
Cylinder Bore Dia.	0.75	0.75
Max. Actuation Speed	12 in/sec	12 in/sec
Repeatability	+/- 0.001	+/- 0.001
Displacement	0.22 cu in	0.44 cu in
Weight	4.6 oz.	5.6 oz.





Static Condition

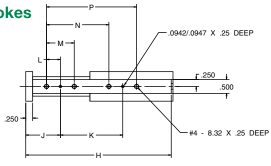
Load Capacity	SPS0750X5 1/2" Stroke	SPS075001 1" Stroke
C-compression	80 lbs.	150 lbs.
T-tension	80 lbs.	150 lbs.
Mx	35 inlbs.	70 inlbs.
Му	30 inlbs.	40 inlbs.
Mz	30 inlbs.	40 inlbs.

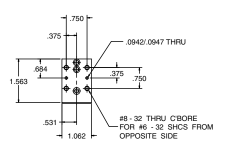
Load Capacity	SPS0750X5 1/2" Stroke	SPS075001 1" Stroke
C-compression	28 lbs.	30 lbs.
T-tension	28 lbs.	30 lbs.
Mx	20 inlbs.	25 inlbs.
My	15 inlbs.	20 inlbs.
Mz	15 inlbs.	20 inlbs.

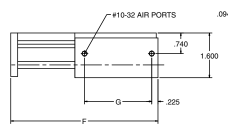


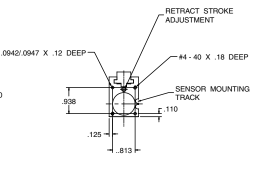
Dimensions: Inches

SPS075 1 1/2" and 2" Strokes



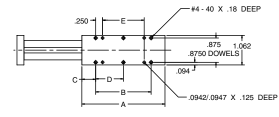






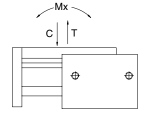
SPS Series Dimensions

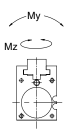
	SPS075X9 1 1/2" Stroke	SPS07502 2" Stroke
А	2.500	3.000
В	1.500	2.000
С	0.500	0.500
D	N/A	1.000
E	1.000	1.500
F	4.313	5.313
G	1.925	2.425
Н	4.250	5.250
J	1.344	1.250
K	1.187	2.250
L	0.594	0.500
М	1.188	1.000
N	2.375	2.250
Р	N/A	3.250



Specifications

	SPS075X9 1 1/2" Stroke	SPS07502 2" Stroke
Thrust Force @ 100 psi	44 lbs	44 lbs
Maximum Pressure	120 psi	120 psi
Maximum Stroke	1.5 in	2 in
Stroke Adjustment	0.5 in	0.5 in
Maximum Payload on Tool Plate	25 lbs.	25 lbs.
Cylinder Bore Dia.	0.75	0.75
Max. Actuation Speed	12 in/sec	12 in/sec
Repeatability	+/- 0.001	+/- 0.001
Displacement	0.66 cu in	0.88 cu in
Weight	6.8 oz.	8.4 oz.





Static Condition

Load Capacity	SPS075X9 1-1/2" Stroke	SPS07502 2" Stroke
C-compression	250 lbs.	400 lbs.
T-tension	70 lbs.	90 lbs.
Mx	140 inlbs.	140 inlbs.
My	70 inlbs.	70 inlbs.
Mz	70 inlbs.	70 inlbs.

Load Capacity	SPS075X9 1-1/2" Stroke	SPS07502 2" Stroke
C-compression	35 lbs.	35 lbs.
T-tension	35 lbs.	35 lbs.
Mx	40 inlbs.	40 inlbs.
My	25 inlbs.	25 inlbs.
Mz	25 inlbs.	25 inlbs.

Small Power Slide

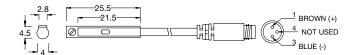


SPS Series Switch Information

	Switch or Bracket Description	Standard Part No.	Quick Disconnect Part No.
1	Hall Effect PNP (Sourcing) 4mm	CS-20TP	CS-20TP-QD
1	Hall Effect NPN (Sinking) 4mm	CS-20TN	CS-20TN-QD



Electro Switch (PNP NO) 8 mm Connector - CS-20TP-QD



Sensor Type Switching Logic

Output

Operating Voltage Switching Current Power Rating*

Voltage Drop Current Consumption Leakage Current LED Indicator

Cable

Operating Frequency Magnetic Requirement

Temperature Range

Shock / Vibration

Enclosure Classification

Protection Circuit

Protection Circuit
Set Screw Max. Torque

Solid State Output Normally Open PNP Current Source

PNP Current Sourcing 5-30 VDC

50mA max. 1.5 Watts

1.5 V @ 25 mA max. 15 mA @ 24 VDC max.

0.01 mA max.

Green

1000 Hz

40 Gauss parallel

14 to 158°F (-10 to 70°C)

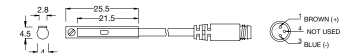
50G/9G

IEC 529 IP67 (NEMA 6)

Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m)

Electro Switch (NPN NO) 8 mm Connector - CS-20TN-QD



Sensor Type Switching Logic

Output

Operating Voltage Switching Current Power Rating* Voltage Drop

Current Consumption Leakage Current

LED Indicator

Cable

Operating Frequency Magnetic Requirement Temperature Range Shock / Vibration Enclosure Classification

Protection Circuit Set Screw Max. Torque Solid State Output Normally Open NPN Current Sinking

5-30 VDC 50mA max. 1.5 Watts

0.5 V @ 25 mA max. 12 mA @ 24 VDC max.

0.01 mA max.

Red

1000 Hz

40 Gauss parallel

14 to 158°F (-10 to 70°C)

50G/9G

IEC 529 IP67 (NEMA 6)

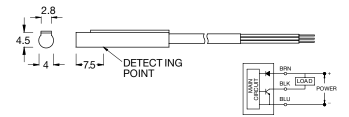
Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m)





Electro Switch (NPN NO) Flying Lead - CS-20TN



Sensor Type Switching Logic

Output
Operating Voltage

Switching Current
Power Rating*
Voltage Drop

Current Consumption Leakage Current

LED Indicator

Cable Operating Frequency

Magnetic Requirement
Temperature Range

Shock / Vibration

Enclosure Classification

Protection Circuit

Set Screw Max. Torque

Solid State Output Normally Open NPN Current Sinking

5-30 VDC 50mA max. 1.5 Watts

0.5 V @ 25 mA max. 12 mA @ 24 VDC max.

0.01 mA max.

Red

1000 Hz

40 Gauss parallel

14 to 158°F (-10 to 70°C)

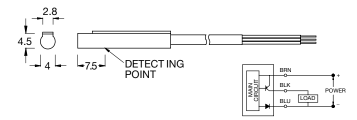
50G/9G

IEC 529 IP67 (NEMA 6)

Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m)

Electro Switch (PNP NO) Flying Lead - CS-20TP



Sensor Type Switching Logic

Output

Operating Voltage
Switching Current
Power Rating*
Voltage Drop

Current Consumption Leakage Current

LED Indicator

Cable

Operating Frequency Magnetic Requirement Temperature Range

Shock / Vibration

Enclosure Classification

Protection Circuit
Set Screw Max. Torque

Solid State Output Normally Open PNP Current Sourcing

5-30 VDC 50mA max.

1.5 Watts 1.5 V @ 25 mA max. 12 mA @ 24 VDC max.

0.01 mA max.

Green

Abrasion resistant polyurethane (PUR) jacket, PVC insulation

PUR) jacket, PVC

1000 Hz

40 Gauss parallel 14 to 158°F (-10 to 70°C)

50G/9G

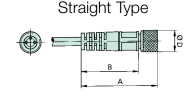
IEC 529 IP67 (NEMA 6)

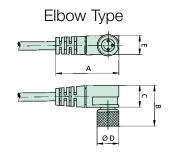
Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m)

Female Connectors for Reed Switches and Hall Effect Sensors

Туре	Order Code
Straight, 5 m Cable	PXCST
Elbow, 5 m Cable	PXC90







World Class Supplier of Pneumatic Components



World Headquarters

USA Numatics, Incorporated 46280 Dylan Drive Novi, Michigan 48377

P: 248-596-3200 F: 248-596-3201 **Canada Numatics, Ltd** P: 519-758-2700 F: 519-758-5540

México - Ascomatica SA de CV P: 52 55 58 09 56 40 (DF y Area metropolitana) P: 01 800 000 ASCO (2726) (Interior de la República) F: 52 55 58 09 56 60 **Brazil Ascoval Ind.e Comercio Ltda** P: (55) 11-4208-1700 F: (55) 11-4195-3970