

Power Block Slide





www.numatics.com



Table of Contents

PBS Series

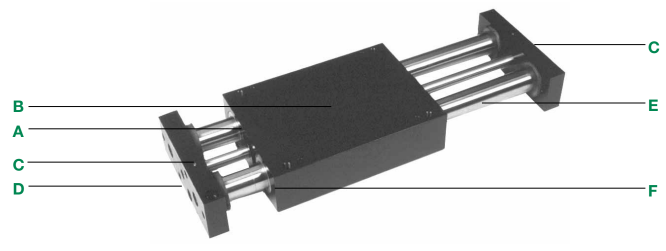
Features and Benefits	З
How To Order	4
Technical Specifications	4
Dimensions	5
Quick Disconnect Cables	6
Switch Information	6-7

numatics

PBS-Series Power Block Slides

Designed for applications where space is at a minimum.

The PBS-Series has an internally built-in air cylinder in the carriage assembly, reducing overall length. The carriage assembly is supported by four recirculating linear ball bearings and two hardened guide shafts.



A. Carriage:

Four recirculating linear ball bearings. Easy access mounting and dowel location holes.

B. Air Cylinder:

Internally housed in carriage. Low friction U-cup lip seals for long service life.

C. Tool Bars:

Standard dowel locating holes and accurately milled locating slots. Machined to accept industry standard shock absorbers, and position proximity switch sensors.

D. Stroke Adjusting Screw:

Easy access stroke adjusting screws for exact carriage stroke. Adjustable in both directions.

E. Guide Shafts:

Hardened Steel to RC 60-65

F. Bearings: (Two Choices)

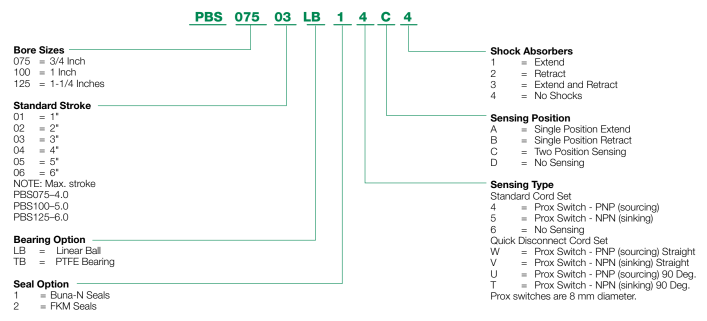
Four linear ball bearings...greatest load capacity, factory lubricated, built-in wipers, self-aligning. Four PTFE ball bearings...self-lubricating, self-aligning, long service life, ideal for cleanroom. SERIES

PBS SERIES

Power Block Slides

numatics

How to Order

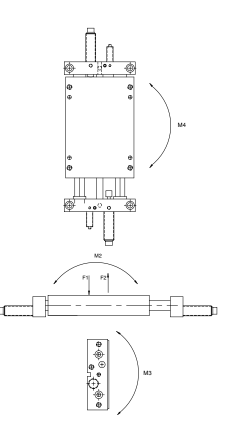


When ordering additional switches:

Switch Description	Standard Part No.	Quick Disconnect Part No.
Prox Switch - PNP (Sourcing)	PROX-8FL2-PN	PROX-8QDS-PN
Prox Switch - NPN (Sinking)	PROX-8FL2-PN	PROX-8QDS-PN
Quick Disconnect Cable	-	PXCST
90° 5 meter cable	-	PXC90

Technical Specifications

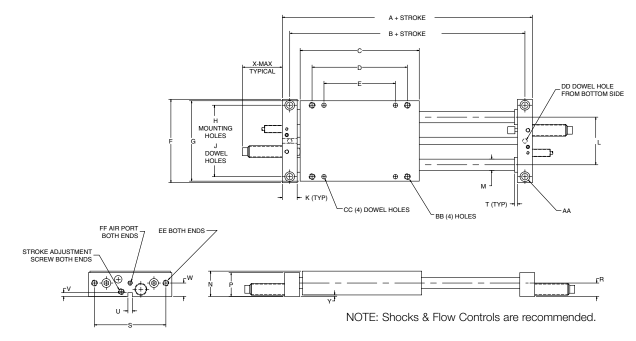
	PBS075	PBS100	PBS125
Max. Air Pressure	120 psi	120 psi	120 psi
Thrust force @ 100 psi	31 lbs	62 lbs	100 lbs
Maximum Stroke	4.00	5.00	6.00
Cylinder Bore Dia.	0.75	1.00	1.25
F1 Load	90 lbs	275 lbs	520 lbs
F2 Load	90 lbs	275 lbs	520 lbs
Deflection @ max Load & Stk	0.003	0.003	0.003
M2 Moment	120 inlbs.	275inIbs	450 inlbs.
M3 Moment	200 inIbs.	750 inIbs	1590 inlbs
M4 Moment	200 inlbs.	750 inIbs	1590 inlbs



numatics

Dimensions: Inches

PBS-Series Power Block Slide Dimensions



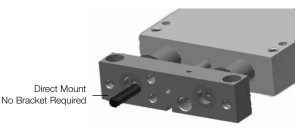
	PBS075	PBS100	PBS125
Α	6.500	8.000	9.000
В	5.875	7.250	8.250
С	5.000	6.000	7.000
D	4.000	5.000	5.750
E	3.000	4.000	4.750
F	3.500	4.500	5.000
G	3.375	4.375	4.870
Н	3.000	3.875	4.375
J	2.999/3.001	3.874/3.876	4.374/4.376
К	0.625	0.750	0.750
L	2.000	2.440	2.730
М	.472	0.788	0.985
N	1.060	1.313	1.813
Р	1.000	1.250	1.750
R	0.563	0.687	0.938
S	3.000	3.875	4.375
Т	0.125	0.250	0.250
U	0.1877/0.1892	0.1877/0.1892	0.1877/0.1892
V	0.156	0.156	0.156
W	0.563	0.688	0.938
Х	2.200	2.200	2.200
Y	0.063	0.063	0.063
AA	CLEARANCE FOR 1/4 SHCS	CLEARANCE FOR 5/16 SHCS	CLEARANCE FOR 5/16 SHCS
BB	1/4-20 X 0.50 DEEP	5/16-18 X 0.63 DEEP	5/16-18 X 0.63 DEEP
CC	0.1892/0.1877 THRU	0.2505/0.2510 THRU	0.2505/0.2510 THRU
DD	0.1877/0.1892 X 0.25 DEEP	0.1877/0.1892 X 0.25 DEEP	0.1877/0.1892 X 0.25 DEEP
EE	1/4-20 THRU	5/16-18 THRU	5/16-18 THRU
FF	#10-32	#10-32	1/8 NPTF

umatics

*Only in 2-Wire Operation

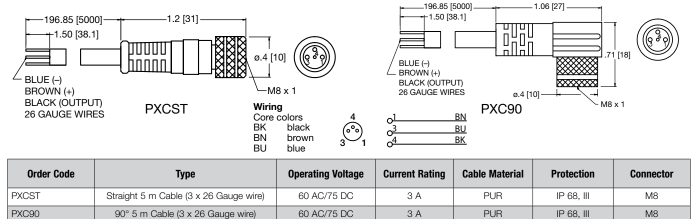
PBS Series Switch Information

PBS Series Gantry

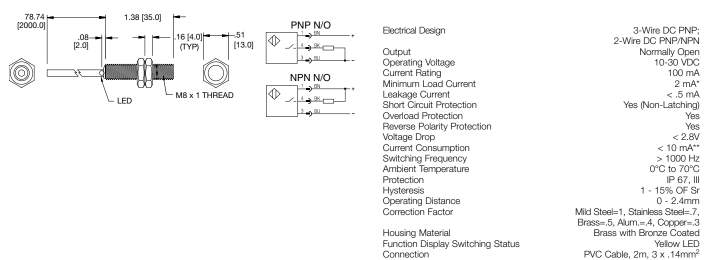


Sensor Description	Standard Cord Set	Quick Disconnect
Prox PNP	PROX-8FL2-PN	PROX-8QDS-PN
Prox NPN	PROX-8FL2-PN	PROX-8QDS-PN

Quick Disconnect Cables



Prox Switch (PNP & NPN NO) Flying Leads - PROX-8FL2-PN



Remarks **Only in 3-Wire Operation

*Switches are not designed for wet environments. Please see your distributor for additional information.

numatics

PBS SERIES

3-Wire DC PNP;

Normally Open

10-30 VDC

100 mA

< .5 mA

2 mA*

Yes

Yes

< 2.8V

< 10 mA**

> 1000 Hz 0°C to 60°C

IP 67, III

2-Wire DC PNP/NPN

Yes (Non-Latching)

Active Face: LCP

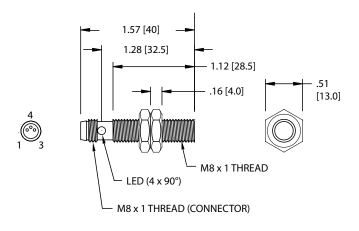
M8 Connector *Only in 2-Wire Operation

Yellow LED (4 x 90°)

**Only in 3-Wire Operation

2 M8 Lock Nuts Included

Prox Switch (PNP & NPN NO) 8 mm connector - PROX-8QDS-PN



Electrical Design Output Operating Voltage Current Rating Minimum Load Current Leakage Current Short Circuit Protection Overload Protection Reverse Polarity Protection Voltage Drop Current Consumption Switching Frequency Ambient Temperature Protection 1 - 15% OF Sr 0 - 2.4mm Mild Steel=1, Stainless Steel=.7, Hysteresis Operating Distance Correction Factor Brass=.5, Alum.=.4, Copper=.3 Housing Material Brass with Bronze Coated; Function Display Switching Status Connection Remarks

Accessories Agency Approvals



*Switches are not designed for wet environments. Please see your distributor for additional information.



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

LT-PBSSeries Rev 10/12 10M-IPC-1/09 © Numatics Inc. 2009 - 2013 Numatics[®] is registered in the United States and elsewhere

Numatics, Inc. | Tel (248) 596-3200 | www.numatics.com | email: insidesales@numatics.com