

Switches



Magnetic/Inductive Proximity Sensors

We're everywhere you need us to be!



Magnetic/Inductive Proximity Sensors and Cables	
Global Reed Switch	
Global Hall PNP	
Global Hall NPN	
Global Switch Mounting	
LP Series Switch	
CS Series Switch	
Female Connectors for Reed Switches and Sensors	
4mm Proximity Switch	
5mm Proximity Switch	
6.5mm Proximity Switch	
8mm Proximity Switch	
Switch Application Chart Section for Product Sensor and Bracket Part Numbers	16-18

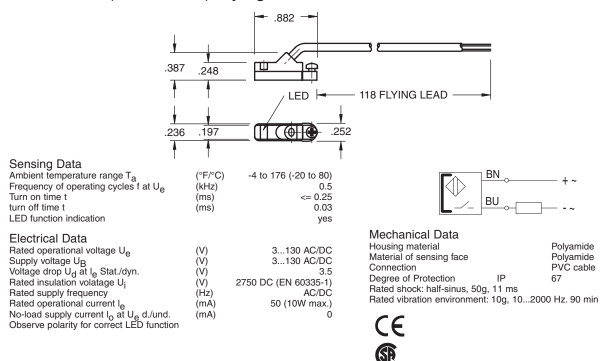




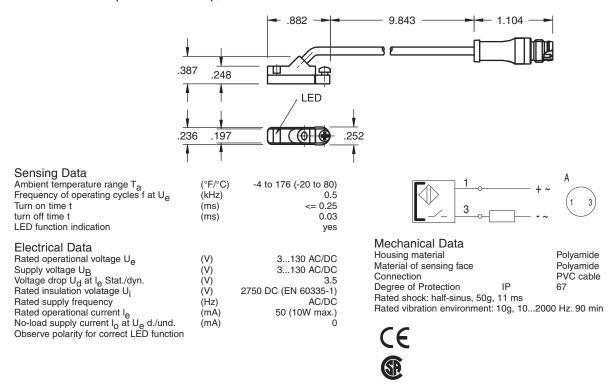


Numatics Actuator Group now offers the **Global** switch for the M Series. The **Global** switch is available in Reed and both PNP and NPN electronic types. All types are available with either a 3m (118") flying lead or 8mm DIN nano cable. The electronic switches feature magnetoresistive-sensing technology. Another advantage the **Global** electronic switches possess is reverse polarity protection to prevent damage from miswiring the sensors.

Reed Switch (AC/DC NO), flying lead - RSS02



Reed Switch (AC/DC NO), 8mm connector - RSQ02

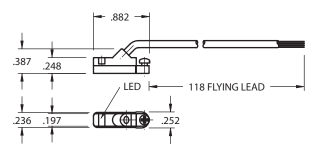






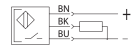


Electronic Switch (PNP NO), flying lead - HPNPS31



Sensing Data

Ambient temperature range d	(°F/°C)	-13 to +158 (-25 to +70)
Temperature drift	(% of)	<= 0.3%/°C
Frequency of operating cycles f at Up	(kHz)	10
Turn on time t	(ms)	.05
turn off time t	(ms)	.05
Utilization categories		DC13
Function-/supply voltage indication		YES
Electrical Data		
Rated operational voltage U	(V)	24 DC
Supply voltage U _B	(V)	1030 DC
incl. ripple	(% of U _a)	15
Voltage drop U _d at I _e Stat./dyn.	(V)	1/–
Rated insulation volatage Ui	(V)	75 AC
Rated supply frequency	(Hz)	DC
Rated operational current le	(mA)	200
No-load supply current Io at Ue d./und.	(mA)	25/13
Protected against polarity reversal		YES



Mechanical Data

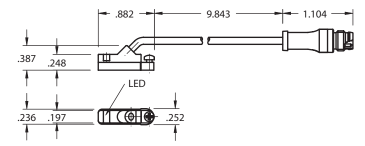
Housing material
Material of sensing face Polyamide Polyamide Connection PVC cable Degree of Protection Rated shock: half-sinus, 30 g, 11 ms

Rated vibration environment: 55 Hz, 1mm amplitude, 3 x 30





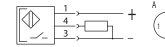
Electronic Switch (PNP NO), 8mm connector - HPNPQ31



_		
Sar	าดเทก	Data
001	ioniy	Daia

Ambient temperature range d	(°F/°C)	-13 to +158 (-25 to +70)
Temperature drift	(% of S _r)	<= 0.3%/°C
Frequency of operating cycles f at U _e	(kHz)	10
Turn on time t	(ms)	.05
turn off time t	(ms)	.05
Utilization categories		DC13
Function-/supply voltage indication		YES
Electrical Data	0.0	04.50

Electrical Data		
Rated operational voltage U _e	(V)	24 DC
Supply voltage U _B	(V)	1030 DC
incl. ripple	(% of U _e)	15
Voltage drop U _d at I _e Stat./dyn.	(V)	1/-
Rated insulation volatage Ui	(V)	75 AC
Rated supply frequency	(Hz)	DC
Rated operational current le	(mA)	200
No-load supply current Io at Ue d./und.	(mA)	25/13
Protected against polarity reversal		YES



Mechanical Data

Medianical Dala		
Housing material		Polyamide
Material of sensing face		Polyamide
Connection		PVC cable
Degree of Protection	ΙP	67
Rated shock: half-sinus, 3		
Rated vibration environme	ent: 55 Hz,	1mm amplitude, 3 x 30

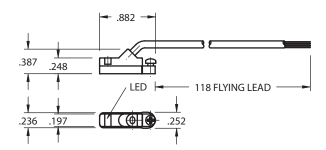








Electronic Switch (NPN NO), flying lead - HNPNS32



Rated supply frequency

Rated operational current I_e No-load supply current I_o at U_e d./und.

Protected against polarity reversal

Sensing Data Ambient temperature range d (°F/°C) -13 to +158 (-25 to +70) (% of S_r) Temperature drift <= 0.3%/°C Frequency of operating cycles f at Ue (kHz) 10 Turn on time t (ms) .05 turn off time t .05 (ms) DC13 Utilization categories Function-/supply voltage indication YES Electrical Data (V) (V) Rated operational voltage Ue 24 DC 10...30 DC Supply voltage UB (% of Ue) incl. ripple 15 Voltage drop U_d at I_e Stat./dyn. Rated insulation volatage U_i (V) 1/-75 AC (V)

\Box	L BN	ī
	BK,	Т
×	BU	_
L	,	

Mechanical Data

Housing material Polyamide Material of sensing face Polyamide PVC cable Connection Degree of Protection Rated shock: half-sinus, 30 g, 11 ms

Rated vibration environment: 55 Hz, 1mm amplitude, 3 x 30



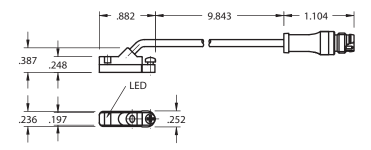


Electronic Switch (NPN NO), 8mm connector - HNPNQ32

(Hz)

(mA)

(mA)



-13 to +158 (-25 to +70)

DC

200

25/13

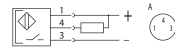
YES

Sensing Data Ambient temperature range d

Temperature drift (% of S_r) <= 0.3%/°C Frequency of operating cycles f at Ue (kHz) Turn on time t (ms) .05 turn off time t (ms) .05 DC13 Utilization categories Function-/supply voltage indication YES Electrical Data Rated operational voltage U_e 24 DC (V) Supply voltage UB (V) 10...30 DC incl. ripple (% of U_e) 15 Voltage drop U_d at I_e Stat./dyn. Rated insulation volatage U_i (V) 1/-(V) 75 AC Rated supply frequency
Rated operational current l_e
No-load supply current l_O at U_e d./und.
Protected against polarity reversal DC (Hz) 200 (mA)

(°F/°C)

(mA)



Mechanical Data

Housing material Polyamide Material of sensing face Polyamide Connection PVC cable Degree of Protection Rated shock: half-sinus, 30 g, 11 ms

Rated vibration environment: 55 Hz, 1mm amplitude, 3 x 30



25/13

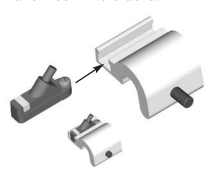
YES



numailes

Global Switch Mounting Tie Rod Cylinders

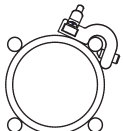
 Loosen Phillips head screw and insert into bracket.



2. Attach bracket to tie rod.

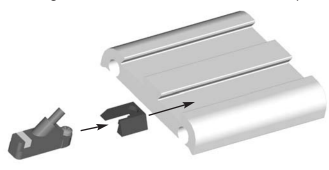


3. Bracket should be turned so that the switch is as close to the tube as possible.

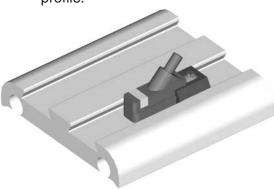


Profile Tube Type Cylinders

1. Loosen Phillips head screw, insert adaptor (included) into dovetail groove, and then slide switch into adaptor.



2. Tighten screw to wedge adaptor to profile.

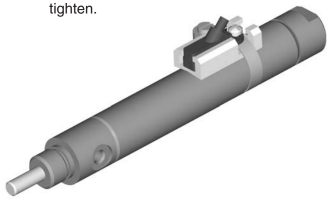


M Series Cylinders with Switch Bracket (Short Bracket Shown)

1. Loosen band clamp and slide over both the bracket and cylinder.



2. Tighten band clamp, loosen Phillips head screw, insert switch into bracket, and then





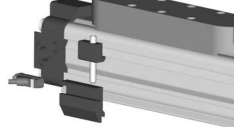


Global Switch Mounting continued

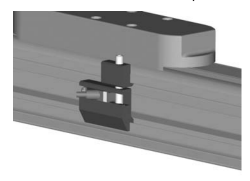
S1 and G1 Rodless Cylinders

 Insert bracket pieces (1) and (2) into cylinder extrusion. Tighten set screw to lock pieces together.

Insert switch into slot.

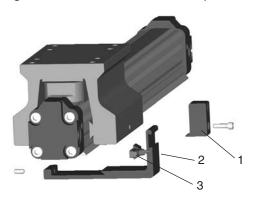


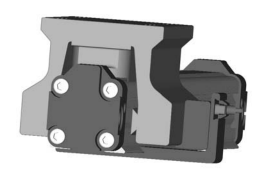
2. Insert switch into slot. Tighten Phillips head screw to lock switch into place.



S5 Rodless Cylinders

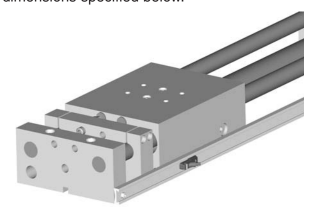
Install magnet bracket (1) to carriage using provided socket head cap screw. Attach switch bracket (2) to underside of cylinder extrusion and lock into place with set screw. Insert switch dovetail adaptor (3) in bracket groove. Insert switch into adaptor and lock into place with the switches Phillips head screw.



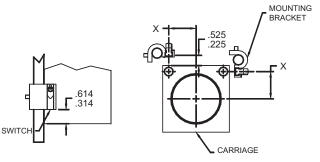


MCR Rodless Cylinders

Since the MCR non-guided carriage can rotate freely 360°, a 1/4" diameter rod (supplied by Numatics or the customer) is required to mount the switch bracket as shown in the diagram. This rod is mounted per each individual customer application with the restriction that the switch placement falls within the dimensions specified below.



MC3, MC4, MC5 utilize a switch rail that is mounted to the end plates and runs the length of the cylinder. The switch is installed using the included dovetail adaptor.



Sensing Dimensions mm(inches)

12 BORE	16 BORE	20 BORE	25 BORE	32 BORE	40 BORE
5.4 (0.21) to	8.4 (0.33) to	11.4 (0.45) to	15.4 (0.61) to	20.1 (0.79) to	27.5 (1.08) to
15.5 (0.61)	18.5 (0.73)	21.6 (0.85)	25.6 (1.01)	30.3 (1.19)	31.9 (1.28)



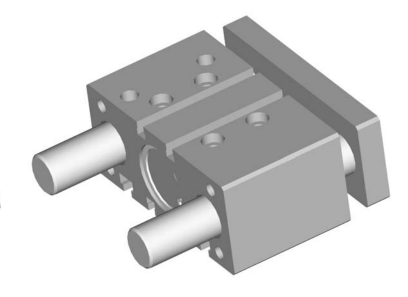
NOTES



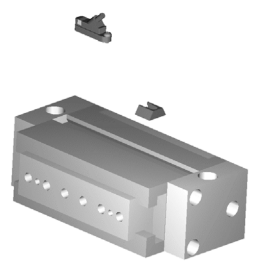
Global Switch Mounting continued

Motion Control Products

The Global switch is directly inserted into the T-Slot on the following Motion Control products: CGT and CGS slides, E Series grippers, and the SC Series swing clamp. The switch is locked into place with the Phillips head screw.



The following Motion Control products use the Global switch: B Series slides, AR and RW Series rotary actuators, and AG and NRG Series grippers. Insert adaptor into the dovetail groove, and then slide switch into adaptor. Tighten the Phillips head screw to lock switch into place.

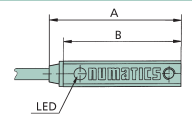


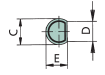






LP Series for Cylinders of Profile Type K Series, ISO 6341/VDMA 24562, RL Lock





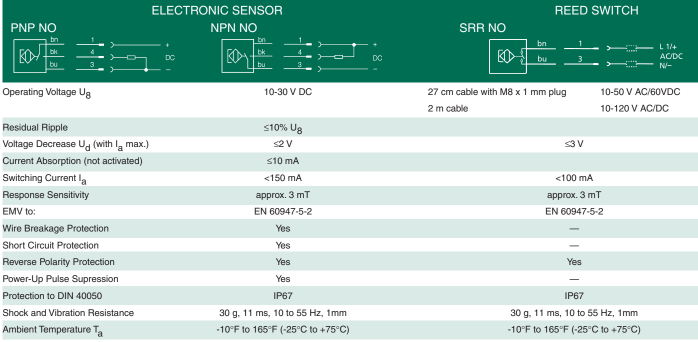
Electronic Sensor

(3 WIRE TYPE) (mm)		Α	В	С	D	Е	ORDER CODE		
27 cm cable made from PVC with M8x1 mm plug	(PNP NO)		33.0 29.5 6.5						SPR-C02
2 m cable made from PVC, 3x0.14 mm ²	(PNP NO)	33.0		20.5 6.5	6.5 5.0	35 50 53	5.3	SPR-W20	
27 cm cable made from PVC with M8x1 mm plug	(NPN NO)	00.0		55.0 29.5	0.5	0.0	5.0	SNR-C02	
2 m cable made from PVC, 3x0.14 mm ²	(NPN NO)					SNR-W20			

Reed Switch

(2 WIRE TYPE) (mm)		Α	В	С	D	Е	ORDER CODE
27 cm cable made from PVC with M8x1 mm plug	(SRR NO)	33.0	29.5	6.5	5.0	5.3	SRR-C02
2 m cable made from PVC, 3x0.14 mm ²	(SRR NO)	33.0	29.5	0.5	5.0	5.5	SRR-W20

Technical Data



Sensors

Mounting of Switches with LP Profile

1. Put sensor in the cylinder groove at any point.



2. Rotate it by 90°.



 With CD-operation LED only illuminates when swith is correctly polarized.
 Never operate sensor W/O load. Attention:

When switching higher capacitive and inductive loads, protection measures are

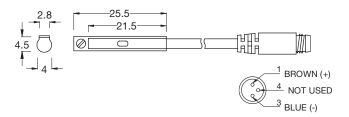
3. Tighten screw M3 (key 1.5 mm is included).







Reed Switch (AC/DC NO) 8 mm Connector - CS20TR-QD



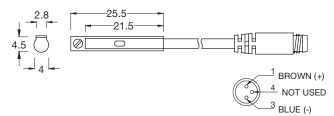
Sensor Type Reed Switch Switching Logic SPST Normally Open

Output

Operating Voltage 5-120V DC/AC 50/60 Hz Switching Current 50mA max. (Resistive)

Power Rating* 6 Watts Voltage Drop 2.5V **Current Consumption** Leakage Current LED Indicator Red 200 Hz Operating Frequency Temperature Range 30G/9G Shock / Vibration **Protection Circuit** None Set Screw Max. Torque

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



Sensor Type Solid State Output Switching Logic Normally Open Output PNP Current Spurcing

Operating Voltage 5-30 VDC Switching Current 50mA max. Power Rating* 1.5 Watts

Voltage Drop 1.5 V @ 25 mA max. **Current Consumption** 15 mA @ 24 VDC max.

Leakage Current 0.01 mA max. LED Indicator Green Cable Operating Frequency 1000 Hz

Magnetic Requirement 40 Gauss parallel

Temperature Range 14 to 158°F (-10 to 70°C)

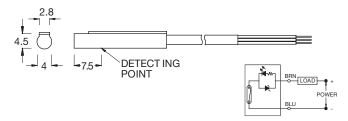
Shock / Vibration 50G/9G

Enclosure Classification IEC 529 IP67 (NEMA 6)

Protection Circuit Reverse Polarity, Surge Suppression

Set Screw Max. Torque 1.77 in-lbs (0.2 N-m)

Reed Switch (AC/DC NO) Flying Lead - CS20TR



Sensor Type Reed Switch Switching Logic SPST Normally Open

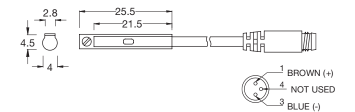
Output

Operating Voltage 5-120V DC/AC 50/60 Hz Switching Current 50mA max. (Resistive)

Power Rating* 6 Watts Voltage Drop 2.5 max. **Current Consumption** Leakage Current LED Indicator Red Operating Frequency 200 Hz Temperature Range 30G/9G Shock / Vibration

Protection Circuit None Set Screw Max. Torque

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



Sensor Type Solid State Output Switching Logic Normally Open Output NPN Current Spurcing Operating Voltage 5-30 VDC

Switching Current 50mA max. Power Rating* 1.5 Watts

Voltage Drop 0.5 V @ 25 mA max. **Current Consumption** 12 mA @ 24 VDC max.

Leakage Current 0.01 mA max. LED Indicator Red

Cable

Operating Frequency 1000 Hz Magnetic Requirement 40 Gauss parallel

Temperature Range 14 to 158°F (-10 to 70°C)

Shock / Vibration 50G/9G

Enclosure Classification IEC 529 IP67 (NEMA 6)

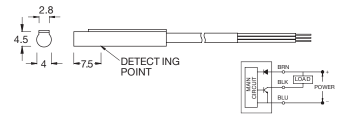
Protection Circuit Reverse Polarity, Surge Suppression Set Screw Max. Torque

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 Spurcing

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)

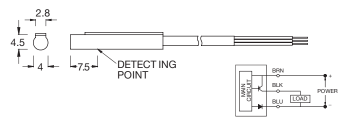
50G/9G

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 Spurcing

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

1000 Hz

40 Gauss parallel

14 to 158°F (-10 to 70°C)

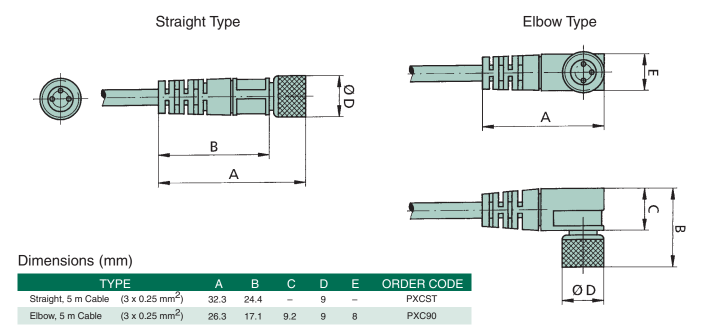
50G/9G

IEC 529 IP67 (NEMA 6)

Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m)

Female Connectors for Reed Switches and Sensors

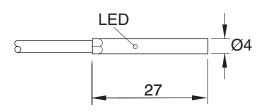




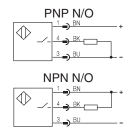




Prox Switch (NPN NO) Flying Lead - PX04NS (PNP NO) Flying Lead - PX04PS



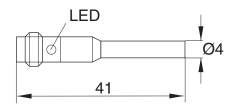
Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1800 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤3.0 75 VDC 100 ≤10 / ≤3 ≤80 YES YES ≤1.00



Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
No. of wires x gauge

IP 67 stainless steel POM cable 3 x 26 AWG

Prox Switch (NPN NO), 8 mm connector - PX04NQ (PNP NO), 8 mm connector - PX04PQ



Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 500 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤1.5 75 VDC 100 ≤12 / ≤5 ≤80 YES YES ≤0.02

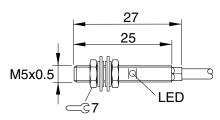
Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
Recommended connector

IP 67 stainless steel POM connector PXCST Straight cable PXC90 90 degree cable

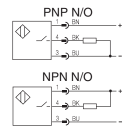




Prox Switch (NPN NO) Flying Lead - PX05NS (PNP NO) Flying Lead - PX05PS



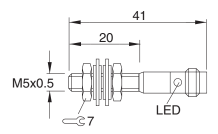
Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 500 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤1.5 75 VDC 150 ≤12 / ≤5 ≤50 YES YES ≤0.10



Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
No. of wires x gauge

IP 67 stainless steel POM cable 3 x 26 AWG

Prox Switch (NPN NO) 8 mm connector - PX05NQ (PNP NO) 8 mm connector - PX05PQ



Sancina Data

Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1000 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤1.0 75 VDC 150 ≤10 / ≤1.5 ≤50 YES YES ≤0.10

Mechanical Data Degree of protection per IEC 529 Housing material Material of sensing face Connection Recommended connector

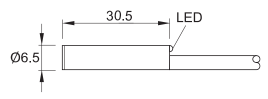
IP 67 stainless steel POM connector C49 ANE-00-VY-050M



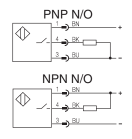




Prox Switch (NPN NO) Flying Leads - PX65NS (PNP NO) Flying Leads - PX65PS



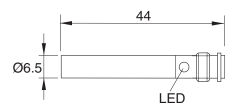
Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1000 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤2.5 75 VDC 200 ≤25 / ≤12 ≤80 YES YES ≤1.00



Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
No. of wires x gauge
Approvals

IP 67 stainless steel PA 12 cable 3 x 26 AWG cULus

Prox Switch (NPN NO) 8 mm connector - PX65NQ (PNP NO) 8 mm connector - PX65PQ



Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1000 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤2.5 75 VDC 200 ≤25 / ≤12 ≤80 YES YES ≤1.00

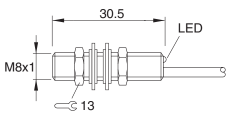
Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
Approval
Recommended connector

IP 67 stainless steel PA 12 connector cULus PXCST Straight cable PXC90 90 degree cable

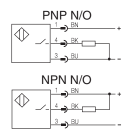




Prox Switch (NPN NO) Flying Leads - PX08NS (PNP NO) Flying Leads - PX08PS



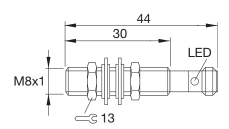
Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1000 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤2.5 75 VDC 200 ≤25 / ≤12 ≤80 YES ≤1.00



Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
No. of wires x gauge
Approvals

IP 67 stainless steel PBTP cable 3 x 26 AWG cULus

Prox Switch (NPN NO) 8 mm connector - PX08NQ (PNP NO) 8 mm connector - PX08PQ



Sensing Data Repeat accuracy R Ambient temperature range d Operating frenquency f Utilization categories Function indication	(°C) (Hz) (DC)	≤5% -25+70°C 1000 13 YES
Electrical Data Rated operational voltage U _e Supply voltage U _B Voltage drop U _d at I _e Stat./dyn. Rated insulation volatage U _i Load current capacity Current consumption Off-State Current I _r Protected againist polarity reversal Short circuit protected Load Capacitance	(V) (V) (V) (V) (mA) (mA) (uA)	24 DC 1030 DC ≤2.5 75 VDC 200 ≤25 / ≤12 ≤80 YES YES ≤1.00

Mechanical Data
Degree of protection per IEC 529
Housing material
Material of sensing face
Connection
Approvals
Recommended connector

IP 67 stainless steel PBTP connector cULus PXCST Straight cable PXC90 90 degree cable





Global Switch Application Chart Indicating Mounting Kit Part Numbers

PRODUCT		RSS02	RSQ02	HPNPS31	HPNPQ31	HNPNS32	HNPNQ32
Cylinders							
A, EQ & S Series Tie Rod	1-1/2" to 2-1/2" Bore	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017
A, EQ, F & S Series Tie Rod	3-1/4" to 4" Bore	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018
A, EQ & S Series Tie Rod	5" to 8" Bore	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019
A Series Profile	1-1/2 to 3-1/4" Bore	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
B Series	9/16" to 2-1/2" Bore	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
B Series	3" to 4" Bore	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019
B Square Series	3/4" to 2" Bore	N/A	N/A	N/A	N/A	N/A	N/A
B Square Series	2-1/2 to 3" Bore	N/A	N/A	N199-1017	N199-1017	N199-1017	N199-1017
B Square Series	4" Bore	N/A	N/A	N199-1018	N199-1018	N199-1018	N199-1018
C Series Profile	3/4" tp 2-1/2" Bore	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
C Series Tie Rod	3" Bore	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017
C Series Tie Rod	4" Bore	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018
K Series		N/A	N/A	N/A	N/A	N/A	N/A
M Series Short Bracket Kit (< 1"	stroke) 9/16" Bore	N199-1003	N199-1003	N199-1003	N199-1003	N199-1003	N199-1003
M Series Long Bracket Kit (> 1"	stroke) 9/16" Bore	N199-1010	N199-1010	N199-1010	N199-1010	N199-1010	N199-1010
M Series Short Bracket Kit (< 1"	stroke) 3/4" Bore	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004
M Series Long Bracket Kit (> 1"	stroke) 3/4" Bore	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011
M Series Short Bracket Kit (< 1" st	roke) 7/8" to 1-1/4" Bore	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005
M Series Long Bracket Kit (> 1" str	roke) 7/8" to 1-1/4" Bore	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012
M Series Short Bracket Kit (< 1"	stroke) 1-1/2" Bore	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006
M Series Long Bracket Kit (> 1"	stroke) 1-1/2" Bore	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013
M Series Short Bracket Kit (< 1" st	roke) 1-3/4" to 2" Bore	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007
M Series Long Bracket Kit (> 1" str	roke) 1-3/4" to 2" Bore	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014
M Series Short Bracket Kit (< 1"	stroke) 2-1/2" Bore	N199-1008	N199-1008	N199-1008	N199-1008	N199-1008	N199-1008
M Series Long Bracket Kit (> 1"	stroke) 2-1/2" Bore	N199-1015	N199-1015	N199-1015	N199-1015	N199-1015	N199-1015
M Series Short Bracket Kit (< 1"	stroke) 3" Bore	N199-1009	N199-1009	N199-1009	N199-1009	N199-1009	N199-1009
M Series Long Bracket Kit (> 1"	stroke) 3" Bore	N199-1016	N199-1016	N199-1016	N199-1016	N199-1016	N199-1016
P Series Profile (Including O & C	Q Types)	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
R Series Rotary Profile		direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
ISO/VDMA Tie Rod	32-63 mm Bore	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017	N199-1017
ISO/VDMA Tie Rod	80-100 mm Bore	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018	N199-1018
ISO/VDMA Tie Rod	125-200 mm Bore	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019	N199-1019
ISO/VDMA Profile		N/A	N/A	N/A	N/A	N/A	N/A
G1 & G2 Rodless	All Bore Sizes	US1RB	US1RB	US1RB	US1RB	US1RB	US1RB
NR Rodless S1	All Bore Sizes	US1RB	US1RB	US1RB	US1RB	US1RB	US1RB
S2, G3 & G4 Rodless	All Bore Sizes	TBA	TBA	TBA	TBA	TBA	TBA
NR Rodless S5	25 mm Bore	S5RB-25-**-***	S5RB-25-**-***	S5RB-25-**-***	S5RB-25-**-***	S5RB-25-**-***	S5RB-25-**-***
NR Rodless S5	32 mm Bore	S5RB-32-**-***	S5RB-32-**-***	S5RB-32-**-***	S5RB-32-**-***	S5RB-32-**-***	S5RB-32-**-***
NR Rodless S5	40 mm Bore	S5RB-40-**-***	S5RB-40-**-***	S5RB-40-**-***	S5RB-40-**-***	S5RB-40-**-***	S5RB-40-**-***
NR Rodless S5	50 mm Bore	S5RB-50-**-***	S5RB-50-**-***	S5RB-50-**-***	S5RB-50-**-***	S5RB-50-**-***	S5RB-50-**-***
NR Rodless V1	25 mm Bore	V1RB-25-**-***	V1RB-25-**-***	V1RB-25-**-***	V1RB-25-**-***	V1RB-25-**-***	V1RB-25-**-
NR Rodless V1	32 mm Bore	V1RB-32-**-***	V1RB-32-**-***	V1RB-32-**-***	V1RB-32-**-***	V1RB-32-**-	V1RB-32-**-***
NR Rodless V1	40 mm Bore	V1RB-40-**-	V1RB-40-**-***	V1RB-40-**-	V1RB-40-**-***	V1RB-40-**-	V1RB-40-**-
NR Rodless V1	50 mm Bore	V1RB-50-**-***	V1RB-50-**-***	V1RB-50-**-***	V1RB-50-**-***	V1RB-50-**-***	V1RB-50-**-***
			mber of switch brackets. umber of magnet holders				
MC1 & MC2 Specifiy Length	All Bore Sizes	1/4-304-SSR* w/N199-1017	1/4-304-SSR* w/N199-1017	1/4-304-SSR* w/N199-1017	1/4-304-SSR* w/N199-1017	1/4-304-SSR* w/N199-1017	1/4-304-SSR* w/N199-1017
MC 3, MC4 & MC5 *Specify length, requires (2) 127	All Bore Sizes -827 Screw.	RM-001* direct w/included adaptor	RM-001* direct w/included adaptor	RM-001* direct w/included adaptor	RM-001* direct w/included adaptor	RM-001* direct w/included adaptor	RM-001* direct w/included adaptor







Global Switch Application Chart Indicating Mounting Kit Part Numbers continued

PRODUCT		RSS02	RSQ02	HPNPS31	HPNPQ31	HNPNS32	HNPNQ32
Linear Slides							
SH Series Short Bracket Kit	5/16" Bore	N/A	N/A	N/A	N/A	N/A	N/A
SH Series Long Bracket Kit	5/16" Bore	N/A	N/A	N/A	N/A	N/A	N/A
Sh, LC Series Short Bracket	9/16" Bore	N199-1003	N199-1003	N199-1003	N199-1003	N199-1003	N199-1003
Sh, LC Series Long Bracket	9/16" Bore	N199-1010	N199-1010	N199-1010	N199-1010	N199-1010	N199-1010
Sh, LC, LCX Series Short Bracket	3/4" Bore	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004
Sh, LC, LCX Series Long Bracket	3/4" Bore	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011
Sh, LC, LCX Series Short Bracket	1-1/16" Bore	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005
Sh, LC, LCX Series Long Bracket	1-1/16" Bore	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012
Sh, LC, LCX Series Short Bracket	1-1/2" Bore	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006
Sh, LC, LCX Series Long Bracket	1-1/2" Bore	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013
SH Series Short Bracket Kit	2" Bore	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007
SH Series Long Bracket Kit	2" Bore	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014
SH Series Short Bracket Kit	2-1/2" Bore	N199-1008	N199-1008	N199-1008	N199-1008	N199-1008	N199-1008
SH Series Long Bracket Kit	2-1/2" Bore	N199-1015	N199-1015	N199-1015	N199-1015	N199-1015	N199-1015
SH Series Short Bracket Kit	3" Bore	N199-1009	N199-1009	N199-1009	N199-1009	N199-1009	N199-1009
SH Series Long Bracket Kit	3" Bore	N199-1016	N199-1016	N199-1016	N199-1016	N199-1016	N199-1016
B Series		direct w/included adaptor					
CGT & CGS Series		direct	direct	direct	direct	direct	direct
PST Series		direct	direct	direct	direct	direct	direct
Gantry Slides							
GS Series Short Bracket Kit	3/4" Bore	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004	N199-1004
GS Series Long Bracket Kit	3/4" Bore	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011	N199-1011
GS Series Short Bracket Kit	1-1/16" Bore	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005	N199-1005
GS Series Long Bracket Kit	1-1/16" Bore	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012	N199-1012
GS Series Short Bracket Kit	1-1/2" Bore	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006	N199-1006
GS Series Long Bracket Kit	1-1/2" Bore	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013	N199-1013
GS Series Short Bracket Kit	2" Bore	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007	N199-1007
GS Series Long Bracket Kit	2" Bore	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014	N199-1014
Grippers							
NRG Series		direct w/included adaptor	direct w/included adaptor				
AG Series		direct w/included adaptor					
E Series		direct	direct	direct	direct	direct	direct
Rotary							
RW Series		direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor	direct w/included adaptor
AR Series		direct w/included adaptor					
Swing Clamp							
SC Series		direct	direct	direct	direct	direct	direct
Belt and Screw Drive Unit							
BDU55, SDU55		SBBDU55 w/included adaptor					
BDU75, SDU75		SBBDU75 w/included adaptor					
BDU100, SDU100		SBBDU100 w/included adaptor					
G1 & G2 Rodless	All Bore Sizes	US1RB	US1RB	US1RB	US1RB	US1RB	US1RB
NR Rodless S1	All Bore Sizes	US1RB	US1RB	US1RB	US1RB	US1RB	US1RB





Proximity Switch Application Chart Indicating Mounting Kit Part Numbers

PRODUCTS	LINEAR SLIDES	GANTRY SLIDES			GRIPI	PERS			ROT	ARY
	PS SERIES ALL SIZES	PBS SERIES	RPG SERIES	WG SERIES	WGS50	WBG SERIES	PG6J80 SERIES	GR90 SERIES	LR SERIES	RM SERIES
PX04NS	N/A	N/A	CT500	CT500	WBG50SB	CT500	N/A	CT500	N/A	N/A
PX04PS	N/A	N/A	CT500	CT500	WBG50SB	CT500	N/A	CT500	N/A	N/A
PX04NQ	N/A	N/A	CT500	CT500	WBG50SB	CT500	N/A	CT500	N/A	N/A
PX04PQ	N/A	N/A	CT500	CT500	WBG50SB	CT500	N/A	CT500	N/A	N/A
PX05NS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	RSH05	RSH05
	N/A N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A			
PX05PS								N/A	RSH05	RSH05
PX05NQ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	RSH05	RSH05
PX05PQ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	RSH05	RSH05
PX65NS	PSSB	N/A	N/A	N/A	N/A	N/A	PG6JSB	N/A	N/A	N/A
PX65PS	PSSB	N/A	N/A	N/A	N/A	N/A	PG6JSB	N/A	N/A	N/A
PX65NQ	PSSB	N/A	N/A	N/A	N/A	N/A	PG6JSB	N/A	N/A	N/A
PX65PQ	PSSB	N/A	N/A	N/A	N/A	N/A	PG6JSB	N/A	N/A	N/A
PX08NS	N/A	direct	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PX08PS	N/A	direct	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PX08NQ	N/A	direct	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PX08PQ	N/A	direct	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

CS Switch Application Chart Indicating Mounting Kit Part Number

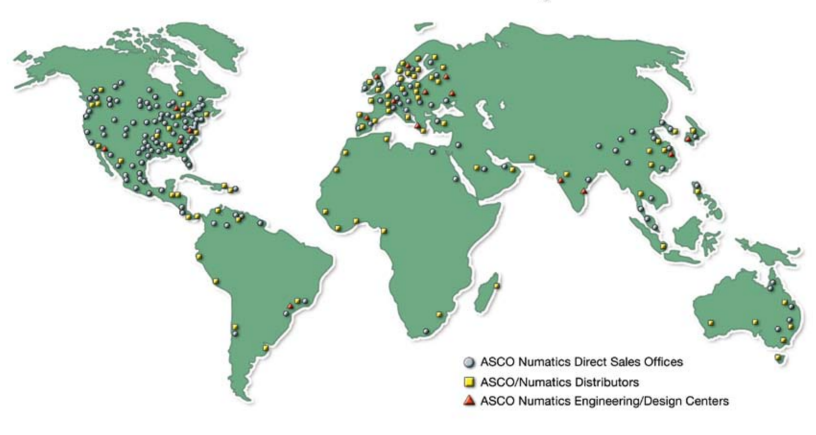
PRODUCT	CS-20TN	CS20TN-QD	CS-20TP	CS20TP-QD	CS-20TR	CS-20TR-QD
LINEAR SLIDES - SPS Series	direct	direct	direct	direct	direct	direct
GRIPPERS - PG Series	PGSB	PGSB	PGSB	PGSB	PGSB	PGSB
FEED ESCAPEMENT - FE Series	direct	direct	direct	direct	direct	direct

LP Series Switch Application Chart Indicating Available Usage

PRODUCT	SRR-C02	SRR-W20	SPR-C02	SPR-W20	SNR-C02	SNR-W20
Cylinders						
A, EQ, F and S Series Tie Rod (all)	N/A	N/A	N/A	N/A	N/A	N/A
A Series Profile (all)	N/A	N/A	N/A	N/A	N/A	N/A
B Series (all)	N/A	N/A	N/A	N/A	N/A	N/A
C Series (all)	N/A	N/A	N/A	N/A	N/A	N/A
K Series (all)	Yes	Yes	Yes	Yes	Yes	Yes
M Series (all)	N/A	N/A	N/A	N/A	N/A	N/A
P Series (including O and Q types)	N/A	N/A	N/A	N/A	N/A	N/A
R Series Rotary Profile	N/A	N/A	N/A	N/A	N/A	N/A
ISO/VDMA Tie Rod (all)	N/A	N/A	N/A	N/A	N/A	N/A
ISOVDMA Profile	Yes	Yes	Yes	Yes	Yes	Yes
RL Series Locking Units	Yes	Yes	Yes	Yes	Yes	Yes

numatics

World Class Supplier of Pneumatic Components



WORLD HEADQUARTERS

USA Numatics, Incorporated

46280 Dylan Drive Novi, Michigan 48377 P: 1-888-Numatics

1-888-686-2842

Canada Numatics, Ltd

P: 519-452-1777

Mexico Numatics de Mexico S.A. de C.V.

P: 52-222-284-6176

For a comprehensive listing of all Numatics production and distribution facilities worldwide, visit:

www.numatics.com