numatics[®]

FE Series

Feed Escapement





www.numatics.com



Table of Contents

FE Series

Features and Benefits	
How To Order	2
Dimensions and Technical Specifications	2-3
Switch Information	6-7



The FE-Series design uses two double acting cylinders that are cross-ported and internally sequenced for smooth functioning parts regulation. Internal back pressure cross-port design allows both rods to be retracted with the air off to easily clear jammed parts. A four way two position valve is required for operation.

A. Body

High strength hardcoat aluminum.

B Rode

Ground aluminum, hardcoat anodized, PTFE impregnated non-rotating.

C. Retract Stop Adjustments

Two adjustment screws allow flexibility to adjust the retract stroke on both rods independently.

D. Bronze Bushings

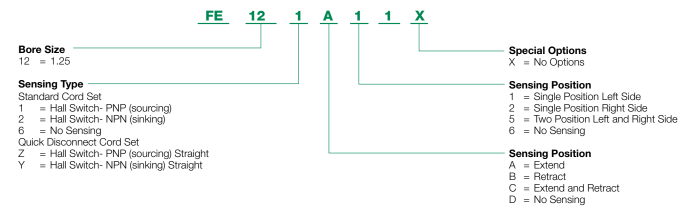
High side load capabilities, self lubricating, long life.

E. Sensing

Hall effect sensors available to sense extend and retract positions.



How to Order

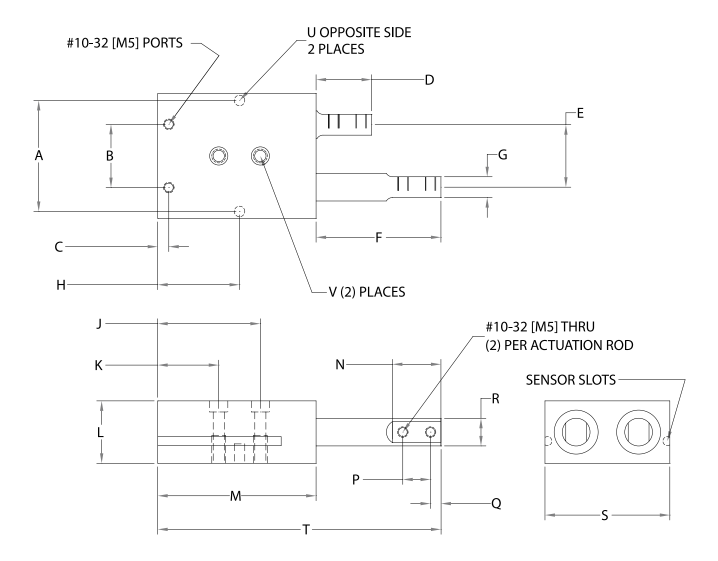


When ordering additional switches:

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



FE Series Dimensions





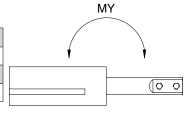
Dimension	Dimensions: Inches		
	FE11	FE12	FE13
Α	1.6875	2.0000	2.5000
В	0.936	1.140	1.374
С	0.156	0.200	0.200
D	0.875	1.000	1.000
E	0.937	1.125	1.375
F	1.875	2.250	2.562
G	0.250	0.375	0.373
Н	1.063	1.475	1.500
J	1.313	1.850	1.875
K	0.813	1.100	1.125
L	1.000	1.125	1.375
М	2.313	2.854	3.062
N	0.750	0.875	0.875
Р	0.375	0.500	0.500
Q	0.188	0.188	0.188
R	0.375	0.500	0.562
S	1.875	2.250	2.750
Т	4.188	5.104	5.625
U	1/8" S.F250 DEEP [3MM S.F. X 6MM DEEP]	3/16" S.F250 DEEP [5MM S.F. X 6MM DEEP]	3/16" S.F250 DEEP [5MM S.F. X 6MM DEEP]
V	C'B For #8-32 [M4] SHCS Tapped #10-32 [M5] Opp. Side	C'B For #10-32 [M5] SHCS Tapped # 1/4-20 [M6] Opp. Side	C'B For # 1/4-20 [M6] SHCS Tapped # 5/16-18 [M8] Opp. Side

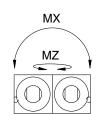
Specifications

	FE11	FE12	FE13
Stroke	1.0 in	1.25 in	1.56 in
Force Extend @ 100 psi	22.5 lbs.	43.7 lbs.	75 lbs.
Force retract @ 100 psi	12.5 lbs.	41.2 lbs.	65 lbs.
Time	.35 Sec	.35 Sec	.35 Sec
Pressure Range	20-120 psi	20-120 psi	20-120 psi
Side Play	+/002 in	+/002 in	+/002 in
Weight	8 oz	12 oz	1 lb

Load Capacity (Dynamic)

	FE11	FE12	FE13
Mx	5 in-lbs	13 in-lbs	24 in-lbs
Му	5 in-lbs	13 in-lbs	24 in-lbs
Mz	5 in-lbs	13 in-lbs	24 in-lbs





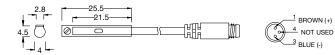


FE Series Switch Information

	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
1	Reed Switch 4mm	CS-20TR	CS-20TR-QD



Reed Switch (AC/DC NO) 8 mm Connector - CS-20TR-QD



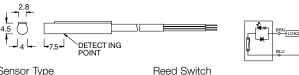
Sensor Type Reed Switch Switching Logic SPST Normally Open

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 Operating Frequency 200 Hz Temperature Range 30G/9G Shock / Vibration Protection Circuit None Set Screw Max. Torque

Reed Switch (AC/DC NO) Flying Lead - CS-20TR



Sensor Type 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 Shock / Vibration 30G/9G

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 Sourcing

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)

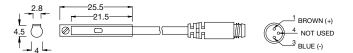
Shock / Vibration 50G/9G

Enclosure Classification IEC 529 IP67 (NEMA 6)

Protection Circuit Reverse Polarity, Surge Suppression

1.77 in-lbs (0.2 N-m) 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 Sinking 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

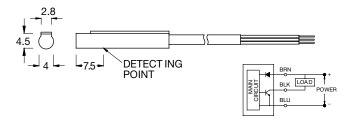
Enclosure Classification IEC 529 IP67 (NEMA 6)

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 5-30 VDC Switching Current 50mA max. 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

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)

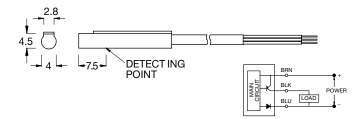
50G/9G

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

1000 Hz

40 Gauss parallel

14 to 158°F (-10 to 70°C)

50G/9G

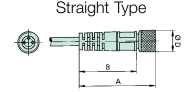
IEC 529 IP67 (NEMA 6)

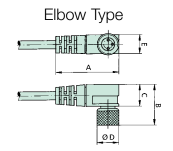
Reverse Polarity, Surge Suppression

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 Mexico Numatics de Mexico S.A. de C.V. P: 52-222-284-6176 F: 52-222-284-6179

Brazil Ascoval Ind.e Comercio Ltda P: (55) 11-4208-1700 F: (55) 11-4195-3970