# numatics FE Series 

## Feed Escapement


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## FE Series

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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. Rods

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


Dimensions: Inches

|  | FE11 | FE12 | FE13 |
| :---: | :---: | :---: | :---: |
| A | 1.6875 | 2.0000 | 2.5000 |
| B | 0.936 | 1.140 | 1.374 |
| C | 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 |
| H | 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 |
| M | 2.313 | 2.854 | 3.062 |
| N | 0.750 | 0.875 | 0.875 |
| $P$ | 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 |
| T | 4.188 | 5.104 | 5.625 |
| U | 1/8" S.F. . 250 DEEP [3MM S.F. X 6MM DEEP] | 3/16" S.F. . 250 DEEP [5MM S.F. X 6MM DEEP] | $\begin{aligned} & \text { 3/16" S.F. . } 250 \text { DEEP } \\ & \text { [5MM S.F. } 6 \text { MM DEEP] } \end{aligned}$ |
| 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 | $20-120 \mathrm{psi}$ | $20-120 \mathrm{psi}$ | $20-120 \mathrm{psi}$ |
| Side Play | $+/-.002 \mathrm{in}$ | $+/-.002 \mathrm{in}$ | $+/-.002 \mathrm{in}$ |
| Weight | 8 oz | 12 oz | 1 lb |

## Load Capacity (Dynamic)

|  | FE11 | FE12 | FE13 |
| :---: | :---: | :---: | :---: |
| $M x$ | 5 in-lbs | 13 in-lbs | 24 in-lbs |
| $M y$ | 5 in-lbs | 13 in-lbs | $24 \mathrm{in}-\mathrm{lbs}$ |
| $M z$ | 5 in-lbs | 13 in-lbs | $24 \mathrm{in}-\mathrm{lbs}$ |




## FE Series Switch Information

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



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



Sensor Type
Switching Logic
Output
Operating Voltage
Switching Current
Power Rating*
Voltage Drop
Current Consumption
Leakage Current LED Indicator
Operating Frequency
Temperature Range
Shock / Vibration
Protection Circuit
Set Screw Max. Torque

Reed Switch
SPST Normally Open
5-120V DC/AC $50 / 60 \mathrm{~Hz}$ 50mA max. (Resistive) 6 Watts
2.5 V
-
-
Red
200 Hz

- $30 \mathrm{G} / 9 \mathrm{G}$

None
-

## Reed Switch (AC/DC NO) <br> Flying Lead - CS-20TR



Sensor Type
Switching Logic
Output
Operating Voltage
Switching Current
Power Rating*
Voltage Drop
Current Consumption
Leakage Current
LED Indicator
Operating Frequency
Temperature Range
Shock / Vibration
Protection Circuit
Set Screw Max. Torque

Reed Switch
SPST Normally Open
5-120V DC/AC 50/60 Hz
50mA max. (Resistive)
6 Watts
2.5 max.
-
Red
200 Hz
-
30G/9G
None

## Electro Switch (PNP NO) <br> 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
Set Screw Max. Torque

Solid State Output
Normally Open
PNP Current Sourcing
5-30 VDC
50 mA 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 $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )

## 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 $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )

## Electro Switch (NPN NO) <br> 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 $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )

## 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 $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ 50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression 1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )

Female Connectors for Reed Switches and Hall Effect Sensors

| Type | Order Code |
| :--- | :---: |
| Straight, 5 m Cable | PXCST |
| Elbow, 5 m Cable | PXC90 |

Straight Type


Elbow Type


## numatics

## World Class Supplier of Pneumatic Components



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