# numatics<sup>®</sup>

# **R Series**

Rack and Pinion Style Rotary Actuator Line





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The **R Series** is a heavy-duty rack and pinion style rotary actuator that is designed to excel in the most rigid applications. The R Series includes a high torque-to-size ratio as well as accurate positioning.

#### **Rack and Pinion**

The **rack** and **pinion** is made from high strength alloy steel. It is induction hardened for long life. The geometry factors of the rack and pinion have been balanced to ensure equal wear, which provides maximum gear life. The pinion shaft includes a male key as standard offering.

#### **Ball Bearings**

The **ball bearings** are sealed and pre-lubed in an effort to prevent contamination from negatively affecting the operation. They are sized to accept high loads and still retain smooth maintenance free operation.

#### **Rack Bushing**

The **rack bushing** is made from bearing bronze. The durability of the bushing enables it to support nearly the full length of the rack. Furthermore, we

have included a small gap to allow grease/lubrication to be added.

#### Tube

The profile **tube** is hard coat anodized. The hard coating is an electrochemical process, which produces a very dense surface of aluminum oxide. This surface has extreme hardness (60 RC.), excellent wear and corrosion resistance, and low coefficient of friction.

#### **End Caps**

The **end caps** are accurately machined from (6061-T6) solid aluminum bar stock. They are anodized for corrosion resistance. Additionally, port positioning is extremely flexible.

#### **Piston**

The solid aluminum alloy **piston** is strong and durable. A magnet groove is standard allowing for easy field conversion.

#### **Piston Seal**

The **piston seal** is a carboxilated nitrile with PTFE compound for self-lubricating. The U-cup type seal construction is proven and durable.

#### Wear Band

The **wear band** is a stable, lubricating strip located on the piston.

#### **Grease Opening**

A 1/4-28 tapped hole (which is plugged) is provided for future installation of an optional grease fitting. Note that the unit is pre-lubed.



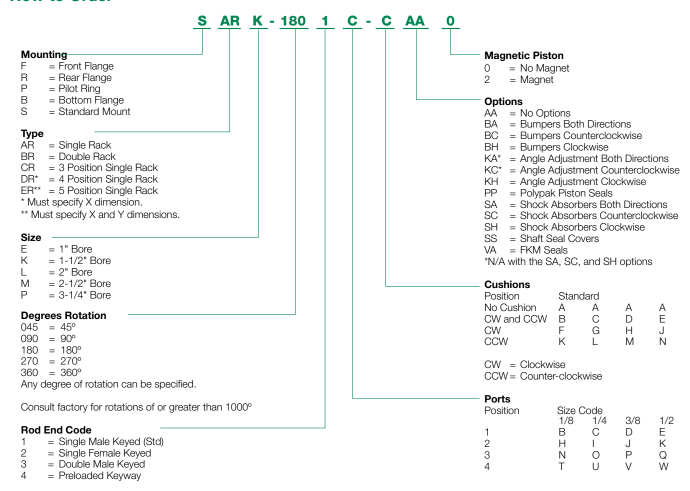
#### **Standard Specifications:**

- Bore sizes from 1" through 3-1/4"
- Maximum pressure rating is 150 psi air
- Standard rotations are: 45°, 90°, 180°, 270°, and 360°
- Standard temperature -10°F to 165°F (-23°C to 74°C)
- NPTF ports
- Flexible port locating

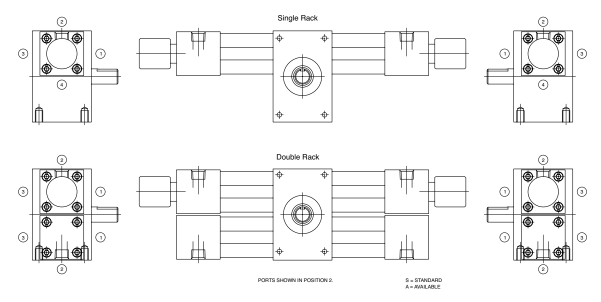
The keyway at position 12:00, is always the mid-rotation of the actuator unless otherwise specified.



#### **How to Order**



#### **Cushion and Port Positions**



NOTE: Consult factory for repair kit information.







#### **Standard Specifications**

Maximum operating pressure: 150 psi pneumatic

Standard rotations: 45°, 90°, 180°, 270°, 360° and other rotations optional

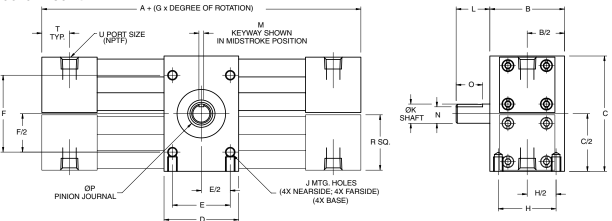
Operating temperature:  $0^{\circ} \, \mathrm{F} \, \mathrm{to} \, 180^{\circ} \, \mathrm{F} \, \mathrm{(standard seals)}$ 

0° F to 400° F (FKM seals)

Dava	Number of	Madal	Theore	etical Torque Outpu	t (in-lbs)	Displacement Cu.	"Max. Angular	Max. Rotational
Bore	Racks	Model	50 psi	100 psi	150 psi	In./Deg. of Rotation	Backlash, Minutes"	Total (Degrees)
1"	1	SARE	19	39	59	0.007	50	10
1"	2	SBRE	39	79	118	0.014	50	10
1 1/2"	1	SARK	59	118	177	0.021	40	8
1 1/2"	2	SBRK	118	236	353	0.042	40	8
2"	1	SARL	141	282	424	0.049	30	6
2"	2	SBRL	282	565	848	0.099	30	6
2 1/2"	1	SARM	276	552	828	0.096	30	6
2 1/2"	2	SBRM	552	1104	1656	0.193	30	6
3 1/4"	1	SARP	570	1141	1711	0.199	15	4
3 1/4"	2	SBRP	1141	2281	3422	0.398	15	4

#### **Dimensions: Inches**

#### **Standard Mount**



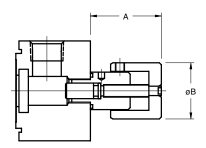
Bore	A	В	C	D	E	F	G	Н	J	K	L	M	N	0	P	R	T	U	V
1"	7.50	2.00	3.00	2.00	1.50	2.00	0.01746	1.50	1/4-20 X 3/8 DEEP	.500/.499	0.88	.125/.127	.430/.425	.625	0.59	1.44	0.75	1/8	0.75
1 1/2""	8.50	3.00	4.25	3.00	2.00	3.00	0.02328	2.00	5/16-18 X 1/2 DEEP	.875/.874	1.88	.188/.190	.771/.761	1.50	0.98	2.00	0.75	1/4	1.13
2"	9.50	3.00	5.00	4.00	2.50	3.50	0.03124	2.00	3/8-16 X 1/2 DEEP	1.125/1.124	1.88	.250/.252	.986/.976	1.50	1.18	2.44	0.75	1/4	1.25
2 1/2"	9.75	3.50	6.00	4.00	2.50	4.50	0.03926	2.00	1/2-13 X 3/4 DEEP	1.375/1.374	2.25	.313/.315	1.201/1.191	1.75	1.57	2.94	0.75	1/4	1.50
3*-1/4"	11.25	5.00	8.00	5.00	3.00	5.00	0.04800	2.50	3/4-10 X 1 DEEP	1.750/1.749	3.50	.375/.377	1.542/1.532	3.00	1.77	3.75	0.88	3/8	1.94



#### **Options**

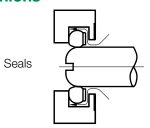
#### **Rotation Adjust**

Rotation adjusting knobs can be added to control rotation more precisely. They can be used on both ends or on either end individually. Rotation adjusters can be used in conjunction with cushions. Their "high tech" style makes rotation adjustment easy to do without tools. The metric set screw in the side of the knob securely locks the rotation setting. Thus, the rotation is very easy to adjust, but cannot be changed without a metric Allen wrench. When used with cushions, maximum rotation adjustment will still allow at least 20° of rotation to be in cushion.



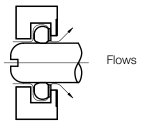
Bore	A	В	Degree of Rotation Per End
1"	1.43	1.13	43
1 1/2"	1.43	1.13	32
2"	2.22	1.75	40
2 1/2"	2.22	1.75	32
3 1/4"	2.67	2.35	32

#### **Cushions**



Into Cushion

Our cushion seal has a built-in function. It seals in one direction and permits full flow in the opposite direction.



Out of Cushion

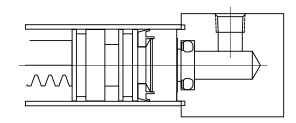
Cushions can be added to meter deceleration. Cushion adjustment needles can be put in any quadrant. Normally, cushions will be added to only one half of the double rack unit. The cushion and its operation are very similar to our current A series design. Rotation adjust can be used in conjunction with cushions. Cushions and shock absorbers together are not available.

#### **Bumpers**

Bumper seals can be added to reduce impact. The bumper and seal are one piece. Bumpers can be used in conjunction with cushions if necessary.

NOTE: Cannot be used with rotation adjustment.

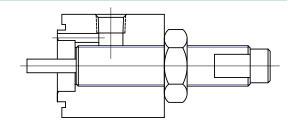
NOTE: Silencer Bumper does not add length to the cylinder, but a minimum force of 100PSI must be applied to collapse the seals to reach the full extend and retract positions.



#### **Shock Absorbers**

Hydraulic shock absorbers can be added to reduce noise and large impacts. Shocks are fixed orifice self-compensating type. The 3 1/4" bore rotary actuator will not have this option. Cushions and shock absorbers together are not available.

NOTE: Shock cannot be adjusted.

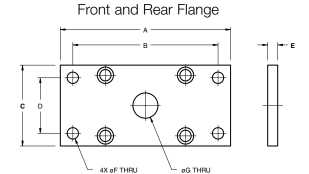




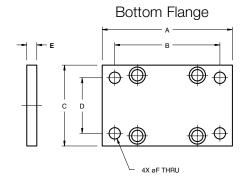


#### **Mounting Options**

#### **Flanges**

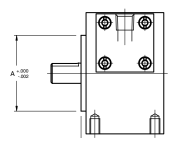


Bore	Α	В	C	D	E	F	G
1"	4.25	3.63	2	1.38	0.25	9/32	5/8
1 1/2"	5.75	5.13	3	2.13	2.13	13/32	1
2"	6.50	5.88	4	3.38	3.38	13/32	1 1/4
2 1/2"	8.25	7.25	4	3.00	3.00	17/32	1 5/8
3 1/4"	12.00	10.00	5	3.00	3.00	25/32	2



Bore	Α	В	C	D	E	F
1"	3.25	2.63	2	1.38	0.25	9/32
1 1/2"	4.50	3.88	3	2.13	0.44	13/32
2"	4.50	3.88	4	3.38	0.44	13/32
2 1/2"	5.50	4.50	4	3.00	0.44	17/32
3 1/4"	8.00	6.50	5	3.50	0.75	25/32

#### **Shaft Seal Cover and Pilot Ring**

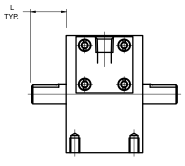


Bore	A	В
1"	1.875	0.125
1 1/2"	3.000	0.250
2"	3.250	0.250
2 1/2"	3.625	0.250
3 1/4"	4.480	0.250

The pilot ring and the shaft seal cover are dimensionally the same. Pilot rings are used to help center the shaft to the work piece. Shaft seal covers are used to prevent contamination to the ball bearings. They can only be used on single and double male shafts.

#### **Shaft Options**

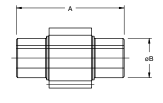
#### Double Male Keyed

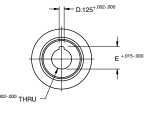


Bore	L
1"	0.875
1 1/2"	1.875
2"	1.875
2 1/2"	2.250
3 1/4"	3.500

Bore	Α	В	С	D	E
1"	1.81	0.59	0.250	N/A	N/A
1 1/2"	2.69	0.98	0.500	0.125	0.560
2"	2.72	1.18	0.688	0.187	0.780
2 1/2"	3.13	1.57	0.813	0.187	0.901
3 1/4"	4.56	1.77	1.125	0.187	1.247

#### Single Female Keyed







#### **Kinetic Energy Basic Formula**

 $KE = 1/2 \text{ J}\omega^2$ 

 $\omega$  = 0.035 x Angle traveled (degrees)
Rotation time (seconds)

Where:

KE = Kinetic Energy (in-lb)

J = Rotational mass moment of

inertia (in-lb-sec2)

(Dependent on physical size of

object and weight)

 $\omega$  = Peak Velocity (rad/sec)

(Assuming twice average velocity)

W = Weight of load (lb)

g = Gravitational constant = 386.4 in/sec<sup>2</sup>

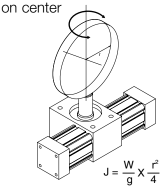
r = Radius of gyration (in)

#### Moments of Inertia

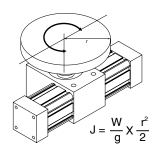
#### Maximum Kinetic Energy Rating for Models Based on Configuration (in-lb)

Bore	Standard	Rotation Adjusters	Cushions	Shock Absorbers (Per Cycle/ Per Hour)
1"	0.50	0.50	5	150/300,000
1 1/2"	2.00	2.00	20	225/400,000
2"	4.00	4.00	40	600/600,000
2 1/2"	7.00	7.00	70	600/600,000
3 1/4"	15.00	15.00	150	N/A

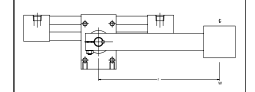




Thin Disk-Mounted on center

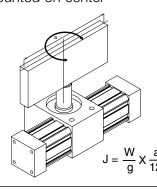


Point Load

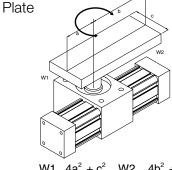


$$J = \frac{w}{g} x r^2$$

#### Thin Rectangular Plate-Mounted on center

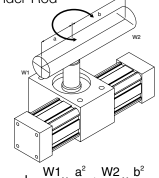


Thin Rectangular



$$J = \frac{W1}{g} x \frac{4a^2 + c^2}{12} + \frac{W2}{g} x \frac{4b^2 + c^2}{12}$$

Slender Rod



$$J = \frac{W1}{g}x\frac{a^2}{3} + \frac{W2}{g}x\frac{b^2}{3}$$



#### Size and Selection Example

Point load application W=5 lb. load r=12 inch arm length Want to use 1 1/2 bore rotary actuator Need to rotate 180 degrees in 2 seconds Should I use bumpers, cushions, shocks, or none of these?

From Catalog:

$$\omega = 0.035 \text{ x } \frac{\text{Angle traveled (DEG)}}{\text{Rotation time (SEC)}}$$

$$\omega = 0.035 \times \frac{180 \text{ DEG}}{2 \text{ SFC}}$$

$$\omega = \frac{3.15}{\text{SEC}}$$

$$J = \frac{W}{g} \times r^2$$

$$J = 5 LB \frac{SEC^2}{386.4 IN} \times IN^2$$

 $J = 1.86 \text{ IN-LB-SEC}^2$ 

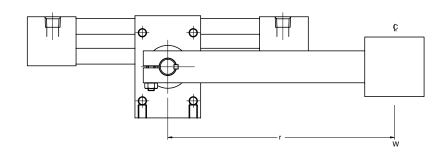
$$KE = 1/2 J\omega^2$$

$$KE = \frac{1}{2}x \cdot 1.86 \text{ IN-LB-SEC}^2 \times \left(\frac{3.15}{\text{SEC}}\right)^2$$

KE = 9.23 IN-LB

Looking at Kinetic Energy Rating Chart:

#### Point Load



$$J = \frac{W}{g} x r^2$$

# Maximum Kinetic Energy Rating for Models Based on Configuration (in-lb)

Bore	Standard	Stroke Adjusters	Cushions	Shock Absorbers (Per Cycle/Per Hour)
1"	0.50	0.50	5	150/300,000
1 1/2"	2.00	2.00	20	225/400,000
2"	4.00	4.00	40	600/600,000
2 1/2"	7.00	7.00	70	600/600,000
3 1/4"	15.00	15.00	150	N/A

Maximum KE=20 IN-LBS for a 1 1/2" bore rotary with cushions

Therefore, application requires cushions.



#### **Specifications**

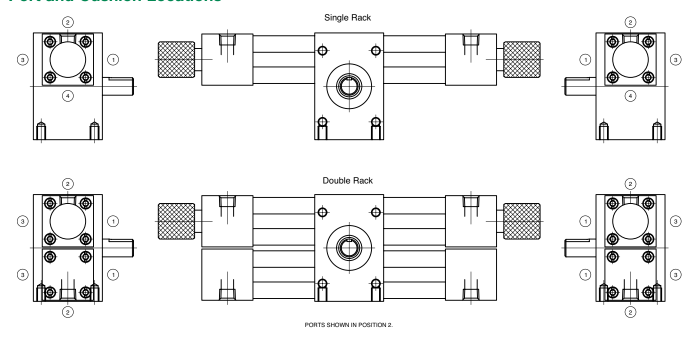
#### **Unit Weights (lbs)**

Model		Rotation	(Degrees)	
Wodei	90	180	270	360
SARE	3	3	3	3
SBRE	4	4	4	5
SARK	9	9	10	10
SBRK	12	13	14	15
SARL	14	15	16	17
SBRL	20	22	24	27
SARM	22	23	25	27
SBRM	31	34	38	41
SARP	45	47	49	52
SBRP	62	67	72	77

#### **Bearing Load Capacities**

Bore	Radial Load (lb)	Radial Load (lb) Thrust Load (lb)		
1"	100	75	1.40	
1 1/2"	300	200	2.15	
2"	500	350	2.15	
2 1/2"	900	600	2.50	
3 1/4"	1300	900	3.75	

#### **Port and Cushion Locations**



Standard port location is position 1. Standard cushion location is position 2. Ports and/or cushions in position 4 are only available on single rack rotary actuators.

Bore Size	Port Size								
Dure Size	1/8	1/4	3/8	1/2					
1"	S	А	-	-					
1 1/2"	А	S	А	-					
2"	A	S	А	-					
2 1/2"	А	S	А	-					
3 1/4"	А	А	S	А					

S=Standard A=Available

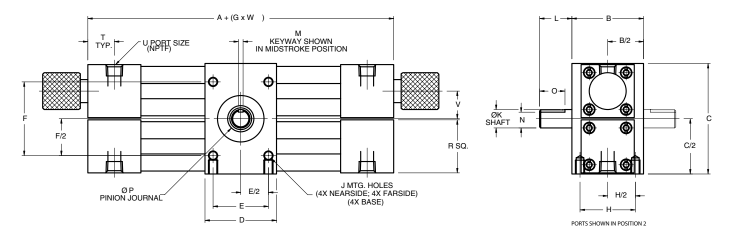


#### **Dimensions: Inches**

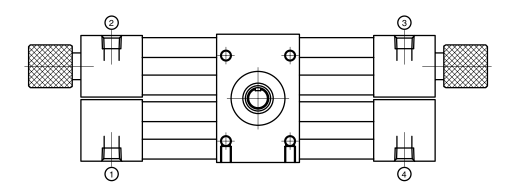
#### **Multi-position Rotary Actuator**

#### 3 Position

Our rotary actuators are available in various multi-position configurations. The following shows 3, 4 and 5 position types. Consult factory for additional configurations.



Bore	Α	В	C	D	E	F	G	Н	J	K	L	М	N	0	Р	R	T	U	V
1"	7.50	2.00	3.00	2.00	1.50	2.00	0.01746	1.50	1/4-20 X 3/8 DEEP	.500/.499	0.88	.125/.127	.430/.425	0.63	0.59	1.44	0.75	1/8	0.75
1 1/2"	8.50	3.00	4.25	3.00	2.00	3.00	0.02328	2.00	5/16-18 X 1/2 DEEP	.875/.874	1.88	.188/.190	.771/.761	1.50	0.98	2.00	0.75	1/4	1.13
2"	9.50	3.00	5.00	4.00	2.50	3.50	0.03124	2.00	3/8-16 X 1/2 DEEP	1.125/1.124	1.88	.250/.252	.986/.976	1.50	1.18	2.44	0.75	1/4	1.25
2 1/2"	9.75	3.50	6.00	4.00	2.50	4.50	0.03926	2.00	1/2-13 X 3/4 DEEP	1.375/1.374	2.25	.313/.315	1.201/1.191	1.75	1.57	2.94	0.75	1/4	1.50
3-1/4"	11.25	5.00	8.00	5.00	3.00	5.00	0.04800	2.50	3/4-10 X 1 DEEP	1.750/1.749	3.50	.375/.377	1.542/1.532	3.00	1.77	3.75	0.88	3/8	1.94



A three position rotary actuator provides one intermediate stopping position between the full counterclockwise and full clockwise position. The full counterclockwise position is achieved by pressurizing port 1. The intermediate position is achieved by pressurizing both ports 2 and 3. The final clockwise position is achieved by pressurizing port 4. Rotation adjustment for the full counterclockwise and full clockwise positions only are standard.

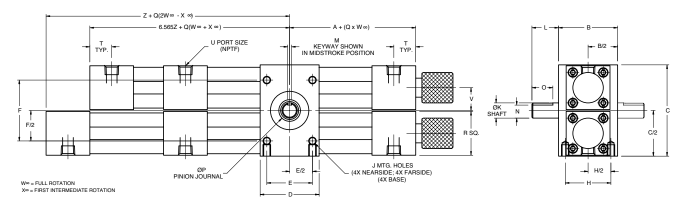


#### **Dimensions: Inches**

#### 4 Position

 $W^{\circ}$  = Full Rotation

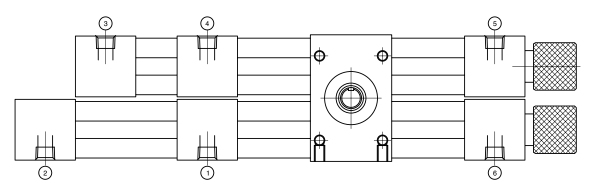
 $X^{\circ}$  = First Intermediate Rotation



PORTS SHOWN IN POSITION 2

Bore	Α	В	C	D	E	F	Н	J	K	L
1"	3.75	2.00	3.00	2.00	1.50	2.00	1.50	1/4-20 X 3/8 DEEP	.500/.499	0.88
1 1/2"	4.25	3.00	4.25	3.00	2.00	3.00	2.00	5/16-18 X 1/2 DEEP	.875/.874	1.88
2"	4.75	3.00	5.00	4.00	2.50	3.50	2.00	3/8-16 X 1/2 DEEP	1.125/1.124	1.88
2 1/2"	4.88	3.50	6.00	4.00	2.50	4.50	2.00	1/2-13 X 3/4 DEEP	1.375/1.374	2.25
3 1/4"	5.63	5.00	8.00	5.00	3.00	5.00	2.50	3/4-10 X 1 DEEP	1.750/1.749	3.50

M	N	0	Р	Q	R	Т	U	V	Z
.125/.127	.430/.425	0.63	0.59	0.00872	1.44	0.75	1/8	0.75	6.405
.188/.190	.771/.761	1.50	0.98	0.01164	2.00	0.75	1/4	1.13	6.904
.250/.252	.986/.976	1.50	1.18	0.01571	2.44	0.75	1/4	1.25	7.407
.313/.315	1.201/1.191	1.75	1.57	0.01963	2.94	0.75	1/4	1.50	7.655
.375/.377	1.542/1.532	3.00	1.77	0.02400	3.75	0.88	3/8	1.94	8.660



A four position rotary actuator provides two intermediate stopping positions between the full counterclockwise and full clockwise positions. The full counterclockwise position is achieved by pressurizing port 1. The first intermediate position is achieved by pressurizing both ports 2 and 3. The second intermediate position is achieved by pressurizing both ports 4 and 5. The final position is achieved by pressurizing port 6. Rotation adjustment for the full counterclockwise and full clockwise positions only are standard.



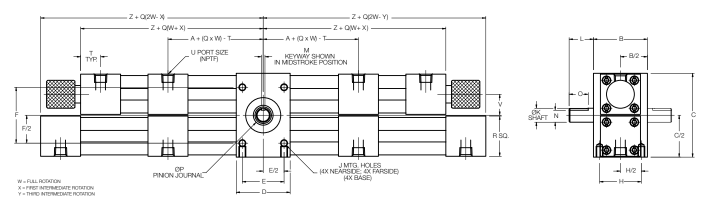
#### **Dimensions: Inches**

#### **5 Position**

W° = Full Rotation

X° = First Intermediate Rotation

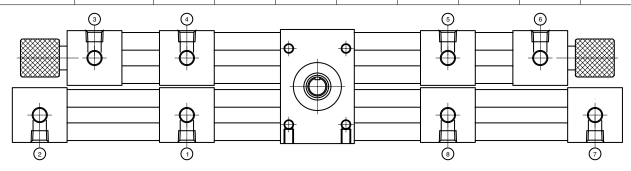
Y° = Third Intermediate Rotation



PORTS SHOWN IN POSITION

Bore	Α	В	C	D	E	F	Н	J	К	L
1"	3.75	2.00	3.00	2.00	1.50	2.00	1.50	1/4-20 X 3/8 DEEP	.500/.499	0.88
1 1/2"	4.25	3.00	4.25	3.00	2.00	3.00	2.00	5/16-18 X 1/2 DEEP	.875/.874	1.88
2"	4.75	3.00	5.00	4.00	2.50	3.50	2.00	3/8-16 X 1/2 DEEP	1.125/1.124	1.88
2 1/2"	4.88	3.50	6.00	4.00	2.50	4.50	2.00	1/2-13 X 3/4 DEEP	1.375/1.374	2.25
3 1/4"	5.63	5.00	8.00	5.00	3.00	5.00	2.50	3/4-10 X 1 DEEP	1.750/1.749	3.50

М	N	0	Р	Q	R	T	U	V	Z
.125/.127	.430/.425	0.63	0.59	0.00872	1.44	0.75	1/8	0.75	6.405
.188/.190	.771/.761	1.50	0.98	0.01164	2.00	0.75	1/4	1.13	6.904
.250/.252	.986/.976	1.50	1.18	0.01571	2.44	0.75	1/4	1.25	7.407
.313/.315	1.201/1.191	1.75	1.57	0.01963	2.94	0.75	1/4	1.50	7.655
.375/.377	1.542/1.532	3.00	1.77	0.02400	3.75	0.88	3/8	1.94	8.660

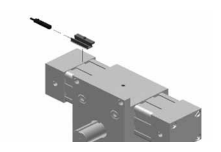


A five position rotary actuator provides three intermediate stopping positions between the full counterclockwise and full clockwise positions. The full counterclockwise position is achieved by pressurizing port 1. The first intermediate position is achieved by pressurizing both ports 2 and 3. The second intermediate position is achieved by pressurizing both ports 4 and 5. The third intermediate position is achieved by pressurizing both ports 6 and 7. The final clockwise position is achieved by pressurizing port 8. Rotation adjustment for the full counterclockwise and full clockwise positions only are standard.



#### R Series Rotary (Profile)

Bore	Bracket P/N
1"	N99-1185
1 1/2"	N99-1185
2"	N99-1185
2 1/2"	N99-1185



Sensor Description	Standard Cord Set	Quick Disconnect		
Reed Switch	REED-FL2-00	REED-QDS-M8U		
Hall PNP	PNP-FL2-00-U	PNP-QDS-M8-U		
Hall NPN	NPN-FL2-00-U	NPN-QDS-M8-U		

See page 15, 16, & 17 for sensor specifications

#### R Series (Tie Rod)

Bore	Bracket P/N
3 1/4"	N99-1182

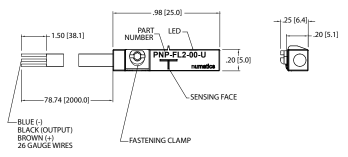






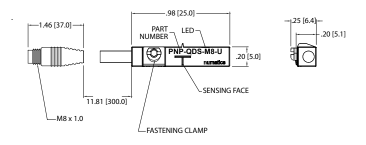
#### **Sensing Part Numbers**

#### PNP-FL2-00-U



ELECTRICAL DESIGN	DC PNP
OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTION	< 12 mA
REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-25°C to 85°C
PROTECTION	IP 67, III
HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch
AGENCY APPROVALS	( F (U) IS ROHS

#### PNP-QDS-M8-U

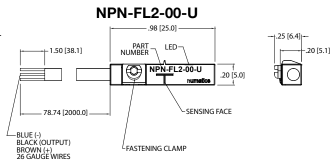


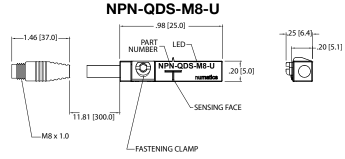
ELECTRICAL DESIGN	DC PNP
OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTION	< 12 mA
REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-25°C to 85°C
PROTECTION	IP 67, III
HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED
CONNECTION	M8 Connector (Snap Fit) , Pur Cable (.3 m)
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch
AGENCY APPROVALS	C C CULUS ROHS

<sup>\*</sup>Switches are not designed for wet environments. Please see your distributor for additional information.



#### **Sensing Part Numbers**





BROWN (+) -FASTEINING CLAMP 26 GAUGE WIRES							
ELECTRICAL DESIGN	DC NPN						
OUTPUT	Normally Open						
OPERATING VOLTAGE	10-30 VDC						
CURRENT RATING	100 mA						
SHORT-CIRCUIT PROTECTION	Yes						
OVERLOAD PROTECTION	Yes						
REVERSE POLARITY PROTECTION	Yes						
VOLTAGE DROP	< 2.5 V						
CURRENT CONSUMPTION	< 12 mA						
REPEATABILITY	< .2mm						
POWER-ON DELAY TIME	< 30 ms						
SWITCH FREQUENCY	> 3000 Hz						
AMBIENT TEMPERATURE	-25°C to 85°C						
PROTECTION	IP 67, III						
HYSTERESIS	1.0mm						
MAGNETIC SENSITIVITY	2.0 mT						
TRAVEL SPEED	> 10 m/s						
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel						
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED						
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)						
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required						
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch						
AGENCY APPROVALS	C C CULUS ROHS						

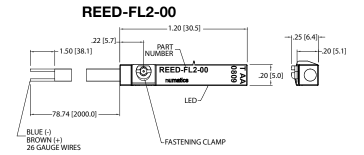
ELECTRICAL DESIGN	DC NPN				
OUTPUT	Normally Open				
OPERATING VOLTAGE	10-30 VDC				
CURRENT RATING	100 mA				
SHORT-CIRCUIT PROTECTION	Yes				
OVERLOAD PROTECTION	Yes				
REVERSE POLARITY PROTECTION	Yes				
VOLTAGE DROP	< 2.5 V				
CURRENT CONSUMPTION	< 12 mA				
REPEATABILITY	< .2mm				
POWER-ON DELAY TIME	< 30 ms				
SWITCH FREQUENCY	> 3000 Hz				
AMBIENT TEMPERATURE	-25°C to 85°C				
PROTECTION	IP 67, III				
HYSTERESIS	1.0mm				
MAGNETIC SENSITIVITY	2.0 mT				
TRAVEL SPEED	> 10 m/s				
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel				
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED				
CONNECTION	M8 Connector (Snap Fit) , Pur Cable (.3 m)				
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required				
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch				
AGENCY APPROVALS	C C CULUS ROHS				

<sup>\*</sup>Switches are not designed for wet environments. Please see your distributor for additional information.





#### **Sensing Part Numbers**



ELECTRICAL DESIGN	AC/DC REED				
OUTPUT	Normally Open				
OPERATING VOLTAGE	5-120 VAC/DC				
CURRENT RATING	100 mA*				
SHORT-CIRCUIT PROTECTION	No				
OVERLOAD PROTECTION	No				
REVERSE POLARITY PROTECTION	Yes				
VOLTAGE DROP	< 5 V				
REPEATABILITY	± .2mm				
MAKETIME INCLUDING BOUNCE	< .6 ms				
BREAKTIME	< .1 ms				
SWITCHING POWER (MAX)	5 W				
SWITCH FREQUENCY	1000 Hz				
AMBIENT TEMPERATURE	-25°C to 70°C				
PROTECTION	IP 67, II				
HYSTERESIS	.9mm				
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel				
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED				
CONNECTION	Flying Leads, Pur Cable (2m Long, 2 x26 Gauge Wire)				
REMARKS	*External Protective Circuit for Inductive Load (Valve, Contactor, Etc) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits  Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation				
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch				
AGENCY APPROVALS	<b>(€</b> RoHS				

# REED-QDS-M8U 1.20 [30.5] PART NUMBER REED-QDS-M8U 22 [5.7] REED-QDS-M8U 20 [5.0]

FASTENING CLAMP

11.81 [300.0]

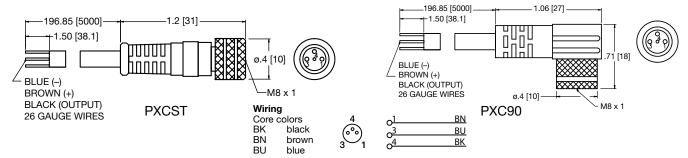
-M8 x 1.0

ELECTRICAL DESIGN	AC/DC REED				
OUTPUT	Normally Open				
OPERATING VOLTAGE	*5-60 VDC / 5-50 VAC				
CURRENT RATING	100 mA				
SHORT-CIRCUIT PROTECTION	No				
OVERLOAD PROTECTION	No				
REVERSE POLARITY PROTECTION	Yes				
VOLTAGE DROP	< 5 V				
REPEATABILITY	± .2mm				
MAKETIME INCLUDING BOUNCE	< .6 ms				
BREAKTIME	< .1 ms				
SWITCHING POWER (MAX)	5 W				
SWITCH FREQUENCY	1000 Hz				
AMBIENT TEMPERATURE	-25°C to 70°C				
PROTECTION	IP 67, II				
HYSTERESIS	.9mm				
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel				
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED				
CONNECTION	M8 Connector (Snap Fit), Pur Cable (.3m)				
REMARKS	*External Protective Circuit for Inductive Load (Valve, Contactor, Etc) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits				
	M8 Connector voltage limited to 5-60 vdc / 5-50 vac to conform with 2008 IEC 61076-2-104				
	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation				
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch				
AGENCY APPROVALS	C € RoHS				

<sup>\*</sup>Switches are not designed for wet environments. Please see your distributor for additional information.



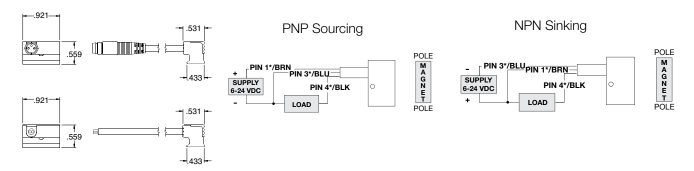
#### **Quick Disconnect Cables**



Order Code	Туре	Operating Voltage	Current Rating	Cable Material	Protection	Connector
PXCST	Straight 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8
PXC90	90° 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8

#### **R Series World Switch Hall Effect Part Numbers**

P/N	Switch Style	Electrical Design	Output	Operating Voltage	Current Rating	Switching Power	Voltage Drop	NEMA IP Rating	Temperature Rating
SH6-031	Flying Lead	DC PNP	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	.5 Volts	NEMA 6	-25° to +75° C
SH6-032	Flying Lead	DC PNP	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	.5 Volts	NEMA 6	-25° to +75° C
SH6-021	M8 Connector	DC NPN	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	.5 Volts	NEMA 6	-25° to +75° C
SH6-022	M8 Connector	DC NPN	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	.5 Volts	NEMA 6	-25° to +75° C





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