



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Pneumatic Rotary Actuators

Series PRO - PRN

Catalogue PDE2502TCUK April 2011





ENGINEERING YOUR SUCCESS.



Rotary actuators are an efficient and easy way to generate torque from compressed air, in a very compact size. They are ideal for the compact applications in a wide range of industries such as, packaging, process, electronics etc.

Wide range

A full range of 9 sizes is available, the 8 largest sizes are single or double vane type (with double effective torque). For the PRN High Torque, a series of customized cushion units (CRN) are available for high energy applications.

Contents

Easy-to-use oscillating angles

Two oscillation reference points of 45° and 90° and three oscillating angles of 90° 180° and 270° are featured on the PRN ranges to match the most frequently uses. On the PRO range, the oscillation angle can be adjusted to the exact requirement.

Stable operation

The unique sealing design minimises leakages. It assures low speed oscillation and stable, smooth operation even at low operating pressures and speeds.

Durability to high operating temperatures

Dry dehumidified air may supply the rotary actuators within operating temperature range of -5° C to 80° C (PRN range -5° C to $+60^{\circ}$ C).

Outstanding durability

A solid vane shaft and built-in damper are combined with a unique sealing design to ensure outstanding durability. PRN50 and higher models are able to operate much greater loads with the incorporation of a Hydro-cushion.

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Important !

Before attempting any external or internal work on the actuator or any connected component, make sure the actuator is vented and disconnect the air supply in order to ensure insolation of the air supply.



Note ! Air quality is essential for maximum cylinder life (please refer to ISO 8573). Note ! All technical data in this catalogue are typical data only.

WARNING

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PRO Miniature Rotary Actuators (adjustable oscillating angle)



PRN Miniature Rotary Actuators (fixed oscillating angle)



Vane	Model	Effective torque
		(N.cm at 6 bar)
	PRNA1S	15,6
	PRNA3S	38
Single	PRNA10S	120
vane	PRNA20S	210
	PRN30SE	410
	PRNA1D	34,7
	PRNA3D	86
Double	PRNA10D	254
Vane	PRNA20D	470
	PRN30DE	950

Refer page 12

PRN High Torque (fixed oscillating angle)





PRO Miniature series - Adjustable oscillating angle - Order Codes

Standard models



Oscillation starting point and oscillation angle



PRO30SE Oscillating reference point at 45°



PROA3D, PROA10D, PROA20D, PRO30DE Oscillating reference point at 45°



Order code	Torque at 6 bar (N.cm)	Oscillating angle	
Single vane			
PROA3S-0-90	38	30 to 180°	
PROA10S-0-90	120	30 to 180°	
PROA20S-0-90	210	30 to 180°	
PRO30SE-0-45	410	30 to 270°	
Double vane			
PROA3D-0-45	86	30 to 90°	
PROA10D-0-45	254	30 to 90°	
PROA20D-0-45	470	30 to 90°	
PRO30DE-0-45	950	30 to 90°	

How to select a PRO rotary actuator? Refer page 28

Note : Rotary actuators with variable oscillating angle are shipped with fixed reference point stopper. The angle setting stopper is attached but not fixed. This must be fixed securely before use.

Rotary Actuator mountings



For Rotary Actuator	Flange mounting	Foot mounting
PROA3S/D	PRN3-P	PRN3-L
PROA10S/D	PRN10-P	PRN10-L
PROA20S/D	PRN20-P	PRN20-L
PRO30SE/DE	PRN30-P	PRN30-L

The mountings are provided with set screws

Switch units

Variable switch position, solid state NPN or PNP. Refer to page 5 for technical data.



For Rotary Actuator	NPN	PNP
PROA3S/D	FR-3PRO	FP-3PRO
PROA10S/D	FR-10PRO	FP-10PRO
PROA20S/D	FR-20PRO	FP-20PRO
PRO30SE/DE	FR-30PRO	FP-30PRO

Protective cover and stopper unit



For Rotary Actuator	Protective cover	Stopper unit
PROA3S/D	PRO3-K	RO3-U
PROA10S/D	PRO10-K	RO10-U
PROA20S/D	PRO20-K	RO20-U
PRO30SE/DE	PRO30-K	RO30-U

Maintenance kits

The maintenance kit consists in the vane shaft, shoe seal and shaft O'rings

For Rotary Actuator

Single vane		Double vane	
PROA3S	PRNA3S-PS	PROA3D	PRNA3D-PS
PROA10S	PRNA10S-PS	PROA10D	PRNA10D-PS
PROA20S	PRNA20S-PS	PROA20D	PRNA20D-PS
PRO30SE	PRN30S-PS	PRO30DE	PRN30D-PS



PRO Miniature series - Adjustable oscillating angle - Technical data

Technical specification

PRO Rotary Actuators	Unit	PROA3S	PROA10S	PROA20S	PRO30SE
Vane		Single vane			
Air condition		Filtered (5µ) lubr	ricated or non-lubrica	ated	
Oscillating angle	0	30 to 180	30 to 180	30 to 180	30 to 270
Oscillating reference point	0	90	90	90	45
Port size		M5	M5	M5	G1/8
Minimum operating pressure	bar	1,0	1,0	0,8	1,0
Operating pressure	bar	2 to 7	2 to 7	2 to 10	2 to 10
Operating temperature	°C	-5 to 80	-5 to 80	-5 to 80	-5 to 60
Maximum operating frequency	cycles/mn	150 (at 180°)	150 (at 180°)	120 (at 180°)	90 (at 270°)
Internal volume	cm ³	4	12	21	43
Allowable radial load	Ν	40	50	300	400
Allowable thrust load	Ν	4	4	25	30
Allowable energy	mJ	1	2	3	7
Weight	kg	0,085	0,170	0,280	0,510
PRO Rotary Actuators	Unit	PROA3D	PROA10D	PROA20D	PRO30DE
Vane		Double vane			
Air condition		Filtered (5µ) lubr	ricated or non-lubrica	ated	
Oscillating angle	0	30 to 90	30 to 90	30 to 90	30 to 90
Oscillating reference point	0	45	45	45	45
Port size		M5	M5	M5	G1/8
Minimum operating pressure	bar	0,7	0,7	0,6	0,8
Operating pressure	bar	2 to 7	2 to 7	2 to 10	2 to 10
Operating temperature	°C	-5 to 80	-5 to 80	-5 to 80	-5 to 60
Maximum operating frequency	cycles/mn	240 (at 90°)	240 (at 90°)	180 (at 90°)	180 (at 90°)
Internal volume	cm ³	2,8	8,1	15	34
Allowable radial load	Ν	40	50	300	400
Allowable thrust load	Ν	4	4	25	30
Allowable energy	mJ	1	2	3	7
Weight	kg	0,087	0,180	0.290	0,530

Notes :

- The allowable energy differs from that of PRN series.
- Maximum operating frequency is given at 5 bar operating pressure (unloaded).
- Make sure to use the PRO rotary actuators within the allowable energy. Check if the required energy is lower than the allowable energy. If not, use end stoppers directly on the load.
- The PRO with keyways are provided with keys.

Materials specification

PRO	PROA3, PROA10, PROA20	PRO30
Body	Aluminium alloy	Aluminium alloy
Solid vane shaft	Steel + resin + Hydr. Nitrile	Steel + resin + Nitrile
Shoe	Resin	Resin
Shoe seal	Hydrogenated Nitrile	Nitrile
O-ring	Hydrogenated Nitrile	Nitrile
Screws, claw, stoppers, locknut	Steel	Steel

Effective torque (N.cm)

	Operating pressure (bar)									
	Model n°	2	3	4	5	6	7	8	9	10
Single vane	PROA3S	10	17	24	31	38	45	-	-	-
	PROA10S	35	56	75	98	120	139	-	-	-
	PROA20S	59	95	133	170	210	249	287	326	368
	PRO30SE	110	180	250	319	410	480	580	650	720
Double vane	PROA3D	25	39	54	71	86	101	-	-	-
	PROA10D	76	117	162	211	254	303	-	-	-
	PROA20D	140	222	306	388	470	553	633	717	807
	PBO30DE	270	440	600	770	950	1120	1299	1480	1660

Switch units specification

Switch unit type	FR- FP-
Application	Relay, PLC, IC circuit
Output method	NPN PNP
Mounting	Switch position adjustable
Operating voltage	DC5~30V DC10~30V
Operating current	5 to 200mA 5 to 200mA
Indicating lamp	Lights up at ON
Consumption	20mA at 24V 14mA at 24V
	10mA at 12V 7mA at 12V
	4mA at 5V
Max.leakage curre	ent 10 µA
Internal voltage dr	op 1,5 V
Average operating	time 1 ms
Shock resistance	490m/s ²
Operating tempera	ature 5 to 60°C
Protection	IP67
Lead wire	1 m, 3 core, oil resistant
Response range	23°±7°
Hysteresis	Approx. 2°
Type FR-	Type FP-
(1)Bloc (1)Bloc (1)Bloc (1)Bloc LED 0 (-)Bloc	wri LED Black (White) Black (Black)



PRO Miniature series - Adjustable oscillating angle - Technical data (cont)

Oscillating time range

Note : The PRO rotary actuators must be operated within the range of the charts shown; otherwise, they exhibit a stick-slip motion.



5 5 5

Setting the oscillation angle

The rotary actuators are delivered with the reference point stopper fixed and the angle setting stopper non fixed. The angle setting stopper has to be set in position according to the angle required, it can be attached at intervals of 15°.



Oscillating angle setting and external stopper specifications

Model n°	PROA3S	PROA10S	PROA20S	PRO30SE	PROA3D	PROA10D	PROA20D	PRO30DE
Oscillation angle setting range	30 to 180°	30 to 180°	30 to 180°	30 to 270°	30 to 90°	30 to 90°	30 to 90°	30 to 90°
Oscillating reference point	90°	90°	90°	45°	45°	45°	45°	45°
Minimum angle setting	30°	30°	30°	30°	30°	30°	30°	30°
Maximum angle setting	180°	180°	180°	270°	90°	90°	90°	90°
Pitch for angle setting	15°	15°	15°	15°	15°	15°	15°	15°
Fine adjustment range								
Angle	-9° to +6°							
Oscillating ref point	±3°	±3°	±3°	±3°	-1° to +3°	±3°	±3°	±3°
At max angle setting	-9° to +6°	-9° to +6°	-9° to +6°	-9° to +3°	-9° to +1°	-9° to +3°	-9° to +3°	-9° to +3°



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PRO Miniature series - Adjustable oscillating angle

Setting the oscillation angle (cont.)

When the angle setting equals the stopper mounting pitch (15°)

1. Place the stopper into the tapped hole corresponding to the intended angle and fix it. When mounting the stopper, use the angle setting marks provided every 30°, near the tapped hole.



2. Then, rotate the fine adjust screws on the reference point stopper and the angle setting stopper until the correct angle is obtained. After completing the angle setting, the locknut must be tightened.

Angle fine adjustment range :

Switch mounting orientation

The 2 types of switches (-3L and -3R) included in the

Α

R

Port position

180

Port position

Min. angle setting 24°

switch unit have to be oriented in accordance to the table

CT-3I

Max. sensivity

Max. sensivity position

CT-3R

position

Orientation of switches

Refer to the table page 6.

and diagrams herebelow :

Oscillating angle

Orientation A

Orientation B

Max, sensivity position

CT-3L

CT-3R

Max. sen

position

30° to 186°

187° to 270°

When the angle setting lies between two 15° stops

1. When the required angle lies between two 15° stops, fix the stopper into the tapped holes as shown in the diagram herebelow.



When the required angle is located in the 6° side (from the reference point), insert the stopper making contact with the set screw on this side. When the required angle is located in the 9° portion, insert the stopper making contact with the set screw on the other side (from the reference point).

2. Then, rotate the fine adjust screw fitted to the stopper to obtain the required angle. After completing the angle setting, the locknut must be tightened.



Setting the switch position

Mount the switch unit on the body using the set of screws. For clamping torque, refer to the table below

Model	Clamping torque (N.cm)
PROA3S/D	6 to 10
PROA10S/D	10 to 20
PROA20S/D and PRO30SE/DE	20 to 30



Adjusting the switch position

Loosen the switch adjust screws, make the point, at which the highest sensitivity is obtained, match with the angle marking equivalent to the actuator setting, and retighten the switch adjust screws torque of 40 to 50 N.cm. Since the angle markings are provided just for reference, make a final adjustment by checking if the LED is on.

Replacing the switch

To remove the switch, remove the switch adjust screws and plate clamp screw. To mount a switch, reverse the procedure for removal. Adjust the switch position after completion of mounting.



PROA3S



With switch unit (variable switch position)





PROA10S



Note : A foot plate can be fitted turned by steps of 60° from Note : A flange plate can be fitted turned by steps of 120° from the original position

With switch unit (variable switch position)

2- ø 5.8

20

42

the original position







With foot plate mounting



With flange plate mounting



Note : A foot plate can be fitted turned by steps of 90° from the original position

With switch unit (variable switch position)





PROA30SE & DE



With protection cover





With flange plate mounting



Note : A foot plate can be fitted turned by steps of 60° from the original position

With switch unit (variable switch position)





PRN Miniature series - Fixed oscillating angle - Order Codes

Standard models





	Torque 6 bar	Oscillating angle			Oscillating) boint
Single vane	e(N.cm)	90°	180°	270 °	45°	90°
PRNA1S	15,6	PRNA1S-90-90	PRNA1S-180-90			Х
PRNA3S	38	PRNA3S-90-90	PRNA3S-180-90			Х
PRNA10S	120	PRNA10S-90-90	PRNA10S-180-90			Х
PRNA20S	210	PRNA20S-90-90	PRNA20S-180-90			Х
PRN30SE	410	PRN30SE-90-45	PRN30SE-180-45	PRN30SE-270)-45 X	
Double van	е					
PRNA1D	34,7	PRNA1D-90-45			Х	
PRNA3D	86	PRNA3D-90-45			Х	
PRNA10D	254	PRNA10D-90-45			Х	
PRNA20D	470	PRNA20D-90-45			Х	
PRN30DE	950	PRN30DE-90-45			Х	

How to select a PRN rotary actuator ? Refer page 28

Rotary Actuator mountings



Rotary Actuator	Flange mounting	Foot mounting
PRNA1S/D	PRN1-P	PRN1-L
PRNA3S /D	PRN3-P	PRN3-L
PRNA10S/ D	PRN10-P	PRN10-L
PRNA20S/D	PRN20-P	PRN20-L
PRN30SE/DE	PRN30-P	PRN30-L

The mountings are provided with set screws

Oscillation starting point and oscillation angle



Switch units

Variable switch position, solid state NPN or PNP. Refer to page 13 for Technical information.



For Rotary Actuator	NPN	PNP
PRNA1S/D	FR-1PRNA	FP-1PRNA
PRNA3S/D	FR-3PRNA	FP-3PRNA
PRNA10S/D	FR-10PRN	FP-10PRN
PRNA20S/D	FR-20PRN	FP-20PRN
PRN30SE/DE	FR-30PRN	FP-30PRN

Maintenance kits

The maintenance kit consists in the vane shaft, shoe seal and shaft O'rings

For Rotary Actuator						
Single vane		Double vane				
PRNA1S	PRNA1S-PS	PRNA1D	PRNA1D-PS			
PRNA3S	PRNA3S-PS	PRNA3D	PRNA3D-PS			
PRNA10S	PRNA10S-PS	PRNA10D	PRNA10D-PS			
PRNA20S	PRNA20S-PS	PRNA20D	PRNA20D-PS			
PRN30SE	PRN30S-PS	PRN30DE	PRN30D-PS			



PRN Miniature series - Technical data

Technical specification

PRN Rotary Actuators	Unit	PRNA1S	PRNA3S	PRNA10S	PRNA20S	PRN30SE	
Vane		Single vane					
Air condition		Filtered (5µ) lubricated or non-lubricated					
Oscillating angle	0	90 / 180 / 270	90 / 180 / 270	90 / 180 / 270	90 / 180 / 270	90 / 180 / 270	
Oscillating reference point	0	45, 90/45, 90/45	45, 90/45, 90/45	45, 90/45, 90/45	45, 90/45, 90/45	45	
Port size		M5	M5	M5	M5	G1/8	
Minimum operating pressure	bar	1,0	1,0	1,0	0,8	1,0	
Operating pressure	bar	2 to 7	2 to 7	2 to 7	2 to 10	2 to 10	
Operating temperature	°C	-5 to 80	-5 to 80	-5 to 80	-5 to 80	-5 to 60	
Maximum operating frequency	cycles/mn	300 / 180 / 96	240 / 150 / 60	240 / 150 / 90	210 / 120 / 60	180 / 90 / 60	
Internal volume	cm ³	1,4 / / 1,4 / 1,5	3,4 / 3,4 / 4	9,8 / 9,8 / 12	17 / 17 / 21	37 / 37 / 43	
Allowable radial load	Ν	30	40	50	300	400	
Allowable thrust load	Ν	3	4	4	25	30	
Allowable energy	mJ	0.6	1.5	3	15	25	
Weight	kg	0,036	0,070	0,140	0,250	0,47 / 0,47 / 0,46	
PRN Rotary Actuators	Unit	PRNA1D	PRNA3D	PRNA10D	PRNA20D	PRN30DE	
Vane		Double vane					
Air condition		Filtered (5µ) lubri	cated or non-lubric	cated			
Oscillating angle	0	90	90	90	90	90	
Oscillating reference point	0	45	45	45	45	45	
Port size		M5	M5	M5	M5	G1/8	
Minimum operating pressure	bar	0,8	0,7	0,7	0,6	0,8	
Operating pressure	bar	2 to 7	2 to 7	2 to 7	2 to 10	2 to 10	
Operating temperature	°C	-5 to 80	-5 to 80	-5 to 80	-5 to 80	-5 to 60	
Maximum operating frequency	cycles/mn	300	240	240	180	180	
Internal volume	cm ³	1,1	2,8	8,1	15,0	34,0	
Allowable radial load	N	30	40	50	300	400	
Allowable thrust load	N	3	4	4	25	30	
Allowable energy	mJ	0,6	1,5	3	15	25	
Weight	kg	0,037	0,072	0,140	0,260	0,480	

Notes :

• Maximum operating frequency is given at 5 bar operating pressure (unloaded).

- Make sure to use the PRN rotary actuators within the allowable energy. Check if the required energy is lower than the allowable energy. If not, use end stoppers directly on the load.
- The PRN with keyways are provided with keys.

Materials specification

PRN	PRNA3, PRNA10, PRNA20	PRNA1, PRN30
Body	Aluminium alloy	Aluminium alloy
Solid vane shaft	Steel + resin + Hydr. Nitrile	Steel + resin + Nitrile
Shoe	Resin	Resin
Shoe seal	Hydrogenated Nitrile	Nitrile
O-ring	Hydrogenated Nitrile	Nitrile
Screws, claw, stoppers, locknut	Steel	Steel

Effective torque (N.cm)

	Operating pressure (bar)									
	Model n°	2	3	4	5	6	7	8	9	10
Single vane	PRNA1S	4,9	7,6	10,1	12,9	15,6	18,5	-	-	-
	PRNA3S	10	17	24	31	38	45	-	-	-
	PRNA10S	35	56	75	98	120	139	-	-	-
	PRNA20S	59	95	133	170	210	249	287	326	368
	PRN30SE	110	180	250	319	410	480	580	650	720
Double vane	PRNA1D	10,4	16,5	22,5	28,6	34,7	41,1	-	-	-
	PRNA3D	25	39	54	71	86	101	-	-	-
	PRNA10D	76	117	162	211	254	303	-	-	-
	PRNA20D	140	222	306	388	470	553	633	717	807
	PRN30DE	270	440	600	770	950	1120	1299	1480	1660

Switch units specification

Switch unit type	FR-	FP-
Application	Relay, PLO	C, IC circuit
Output method	NPN	PNP
Mounting	Switch pos	ition adjustable
Operating voltage	DC5~30V	DC10~30V
Operating current	5 to 200 m	A 5 to 200 mA
Indicating lamp	Lights up a	at ON
Consumption	20mA at 24	V 14mA at 24V
	10mA at 1	2V 7mA at 12V
	4mA at 5V	
Max.leakage curre	ent 10	μA
Internal voltage dr	op 1,5	V
Average operating	time 1 m	าร
Shock resistance	490) m/s²
Operating tempera	ature 5 to	o 60 °C
Protection	IP6	7
Lead wire	1 m, 3 core	e, oil resistant
Response range	23°	±7°
Hysteresis	Ар	orox. 2°
Type FR-	٦	Type FP-
LED Black (V	vn (Red) Vhite)	● (-)Brown Black → 0 (-)Blue



PRN Miniature series - Technical data

ng Time range		Oscillation time	range (s)	
	Model n°	90°	180°	270°
	PRNA1S	0,03 - 0,60	0,06 - 1,20	0,09 - 1,80
	PRNA3S	0,04 - 0,80	0,08 - 1,60	0,12 - 2,40
	PRNA10S	0,045 - 0,90	0,09 - 1,80	0,135 - 2,70
	PRNA20S	0,05 - 1,00	0,10 - 2,00	0,15 - 3,00
	PRN30SE	0,07 - 0,70	0,14 - 1,40	0,21 - 2,10
	PRNA1D	0,03 - 0,60	0,06 - 1,20	0,09 - 1,80
	PRNA3D	0,04 - 0,80	0,08 - 1,60	0,12 - 2,40
	PRNA10D	0,045 - 0,90	0,09 - 1,80	0,135 - 2,70
	PRNA20D	0,05 - 1,00	0,10 - 2,00	0,15 - 3,00
	PRN30DE	0,07 - 0,70	0,14 - 1,40	0,21 - 2,10

Note : Operate the PRN rotary actuators within the range of duration mentioned in the above charts. Otherwise, the rotary actuator may move in stick-slip motion.

Switch mounting orientation

Oscillati

The 2 types of switches (-3L and -3R) included in the switch unit have to be oriented in accordance to the table herebelow :

Oscillating angle	Orientation of switches
30° and 180°	A
270°	В



Setting the switch unit



Mount the switch unit on the body using the set of screws. For clamping torque, refer to the table below :

Aodel	Clamping torque (N.cm)
PRNA1S /D	20 to 30
PRNA3S/D	20 to 30
PRNA10S/D	20 to 30
PRNA20S/D	20 to 30
PRN30SE/DE	20 to 30

Adjusting the switch position

Loosen the switch adjust screws, make the point, at which the highest sensitivity is obtained, match with the angle marking equivalent to the actuator setting, and retighten the switch adjust screws at a clamping torque of 40 to 50 N.cm. Since the angle markings are provided just for reference, make a final adjustment by checking if the LED is on.

Replacing the switch

F

To remove the switch, remove the switch adjust screws and plate clamp screw. To mount a switch, reverse the procedure for removal. Adjust the switch position after completion of mounting.



PRNA1S/D



With foot plate mounting

Note :

A foot plate can be fitted turned by steps of 90° from the original position. Short shaft side : Example with 2 pcs.





With flange plate mounting





With switch unit (variable switch position)





PRNA3S/D



With foot plate mounting

Note :

A foot plate can be fitted turned by steps of 90° from the original position. Short shaft side : Example with 2 pcs.



With flange plate mounting

Note :

A flange plate can be fitted turned by steps of 120° from the original position



With switch unit (variable switch position)







With foot plate mounting

Note :

A foot plate can be fitted turned by steps of 60° from the original position. Short shaft side : Example with 2 pcs.



With flange plate mounting

Note :

A flange plate can be fitted turned by steps of 120° from the original position



With switch unit (variable switch position)





PRNA20S/D



With flange plate mounting

Φ È (\mathbb{R}) (41) 50 ⊠ (Ж (* 1.9 24.9 (41)3.6 **4-** φ 5.5 50 28.5

With foot plate mounting



Note :

A foot plate can be fitted turned by steps of 90° from the original position. Short shaft side : Example with 2 pcs.

With switch unit (variable switch position)





PRN30SE/DE



With flange plate mounting



With foot plate mounting



Note :

A foot plate can be fitted turned by steps of 90° from the original position. Short shaft side : Example with 2 pcs.

With switch unit (variable switch position)





PRN High Torque range - Fixed oscillating angle - Order Codes

Standard models



Oscillation starting point and oscillation angle



Model	Torque at 6 bar	Oscillating angle		
Single vane	(N.cm)	90°	180°	270 °
(reference p	oint 45°)			
PRN50SE	590	PRN50SE-90-45	PRN50SE-180-45	PRN50SE-270-45
PRN150SE	1800	PRN150SE-90-45	PRN150SE-180-45	PRN150SE-270-45
PRN300SE	3450	PRN300SE-90-45	PRN300SE-180-45	PRN300SE-270-45
PRN800SE	12300	PRN800SE-90-45	PRN800SE-180-45	PRN800SE-270-45
Davible vers				
Double vane				

PRN50DE 1280 PRN50DE-90-45 PRN150DE 4150 PRN150DE-90-45 PRN300DE 8300 PRN300DE-90-45 PRN800DE 24700 PRN800DE-90-45

How to select a PRN rotary actuator ? Refer page 28

Rotary Actuator mountings

The mountings are provided with set screws



Rotary actuator	Flange mounting	Foot mounting
PRN50SE/DE	PRN50-P	PRN50-L
PRN150SE/DE	PRN150-P	PRN150-L
PRN300SE/DE	-	PRN300-L
PRN800SE/DE	-	PRN800-L

Switch unit



Variable switch position, reed type or solid state type (NPN or PNP). Refer to page 22.

Hydro-cushion



Hydraulic cushion to use when the inertial energy exceeds that allowable by the actuator. Refer to page 25.

Maintenance kits

The maintenance kit consists in the vane shaft, shoe seal and shaft O'rings

For Rotary Actuator												
Single vane		Double vane										
PRN50SE	PRN50S-PS	PRN50DE	PRN50D-PS									
PRN150SE	PRN150S-PS	PRN150DE	PRN150D-PS									
PRN300SE	PRN300S-PS	PRN300DE	PRN300D-PS									
PRN800SE	PRN800S-PS	PRN800DE	PRN800D-PS									



PRN High Torque range - Technical data

Technical specification

PRN High Torque	Unit	PRN50SE	PRN150SE		PRN300SE		
Vane		Single vane	Single vane		Single vane		
Air condition		Filtered (5µ) lubricated or non-l	ubricated		-		
Oscillating angle	0	90 / 180 / 270	90 / 180 / 270		90 / 180 / 270		
Oscillating reference point	0	45 / 45,40 / 45	45 / 45,40 / 45		45 / 45,40 / 45		
Port size		G1/8	G1/4		G3/8		
Minimum operating pressure	bar	1,0	0,8		0,8		
Operating pressure	bar	2 to 10		2 to 10			
Operating temperature	°C	5 to 60	60 5 to 60				
Maximum operating frequency	cycles/mn	180 / 90 / 60	120 / 80 / 50		90 / 60 / 40		
Internal volume	cm ³	51 / 51 / 61	146 / 146 / 179	1	244 / 283 / 352		
Allowable radial load	N	588	1 176		1 960		
Alloowable thrust load	N	44,1	88,2		147,0		
Allowable energy	mJ	49,0	225,4		1 078,0		
Weight	kg	0,82 / 0,79 / 0,73	2,00 / 1,90 / 1,7	70	3,70 / 3,70 / 3,70		
PRN High Torque	Unit	PRN800SE	PRN50DE	PRN150DE	PRN300DE	PRN800DE	
PRN High Torque Vane	Unit	PRN800SE Single vane	PRN50DE Double vane	PRN150DE Double vane	PRN300DE Double vane	PRN800DE Double vane	
PRN High Torque Vane Air condition	Unit	PRN800SE Single vane Filtered (5µ) lubricated or non-l	PRN50DE Double vane ubricated	PRN150DE Double vane	PRN300DE Double vane	PRN800DE Double vane	
PRN High Torque Vane Air condition Oscillating angle	Unit	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270	PRN50DE Double vane ubricated 90	PRN150DE Double vane 90	PRN300DE Double vane 90	PRN800DE Double vane 90	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point	Unit o o	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45	PRN50DE Double vane ubricated 90 45	PRN150DE Double vane 90 45	PRN300DE Double vane 90 45	PRN800DE Double vane 90 45	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size	Unit • •	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2	PRN50DE Double vane ubricated 90 45 G1/8	PRN150DE Double vane 90 45 G1/4	PRN300DE Double vane 90 45 G3/8	PRN800DE Double vane 90 45 G1/2	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure	Unit ° ° ° bar	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5	PRN50DE Double vane ubricated 90 45 G1/8 0,8	PRN150DE Double vane 90 45 G1/4 0,6	PRN300DE Double vane 90 45 G3/8 0,6	PRN800DE Double vane 90 45 G1/2 0,5	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure	Unit ° ° ° bar bar	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature	Unit ° ° bar bar °C	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency	Unit ° ° bar bar °C cycles/mn	PRN800SE Single vane Filtered (5μ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency Internal volume	Unit ° ° bar bar °C cycles/mn cm ³	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30 754 / 869 / 1 036	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180 42	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120 127	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90 244	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65 754	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency Internal volume Allowable radial load	Unit ° ° bar bar °C cycles/mn cm ³ N	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30 754 / 869 / 1 036 4 900	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180 42 588	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120 127 1 176	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90 244 1 960	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65 754 4 900	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency Internal volume Allowable radial load Allowable thrust load	Unit ° bar bar °C cycles/mn cm ³ N	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30 754 / 869 / 1 036 4 900	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180 42 588 44,1	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120 127 1 176 88,2	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90 244 1 960 147,0	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65 754 4 900 490,0	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency Internal volume Allowable radial load Allowable thrust load Allowable energy	Unit ° bar bar °C cycles/mn cycles/mn N N N M	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30 754 / 869 / 1 036 4 900 490,0 3 920,0	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180 42 588 44,1 49,0	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120 127 1 176 88,2 225,4	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90 244 1 960 147,0 1 078,0	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65 754 4 900 490,0 3 920,0	
PRN High Torque Vane Air condition Oscillating angle Oscillating reference point Port size Minimum operating pressure Operating pressure Operating temperature Maximum operating frequency Internal volume Allowable radial load Allowable thrust load Allowable energy Weight	Unit ° ° bar bar °C cycles/mn cm ³ N N N M M kg	PRN800SE Single vane Filtered (5µ) lubricated or non-l 90 / 180 / 270 45 / 45,40 / 45 G1/2 0,5 2 to 10 5 to 60 65 / 45 / 30 754 / 869 / 1 036 4 900 490,0 3 920,0 12,70 / 12,20 / 11,20	PRN50DE Double vane ubricated 90 45 G1/8 0,8 2 to 10 5 to 60 180 42 588 44,1 49,0 0,82	PRN150DE Double vane 90 45 G1/4 0,6 2 to 10 5 to 60 120 127 1 176 88,2 225,4 2,00	PRN300DE Double vane 90 45 G3/8 0,6 2 to 10 5 to 60 90 244 1 960 147,0 1 078,0 4,30	PRN800DE Double vane 90 45 G1/2 0,5 2 to 10 5 to 60 65 754 4 900 490,0 3 920,0 12,70	

Notes :

- Maximum operating frequency is given at 5 bar operating pressure (unloaded).
- Make sure to use the PRN rotary actuators within the allowable energy. Check if the required energy is lower than the allowable energy. If not, use a CRN hydro-check (refer to page 25) or end stoppers directly on the load.
- The PRN with keyways are provided with keys.

Materials specification

PRN	PRN50, PRN150	PRN300	PRN800
Body	Aluminium die casting alloy	Aluminium alloy	Aluminium alloy
Solid vane shaft	Structural steel alloy + Nitrile	Structural steel alloy + Nitrile	Structural steel alloy + Nitrile
Shoe	Zinc die casting alloy	Zinc die casting alloy	Zinc die casting alloy
Shoe seal	Nitrile	Nitrile	Nitrile
Damper	Uréthane	Uréthane	Uréthane
Bearing	-	-	Steel bearing
O-ring	Nitrile	Nitrile	Nitrile
Cover plate	-	-	Structural carbon steel
Screws, claw, stoppers, locknut	Steel	Steel	Steel

Effective torque (N.cm)

	Operating pressure (bar)													
	Model n°	2	3	4	5	6	7	8	9	10				
Single vane	PRN50SE	125	259	369	479	590	700	829	950	1060				
	PRN150SE	550	850	1150	1500	1800	2100	2400	2730	3050				
	PRN300SE	1050	1650	2250	2850	3450	4050	4600	5180	5750				
	PRN800SE	3780	5910	8100	10200	12300	14400	16600	18600	20500				
Double vane	PRN50DE	330	579	829	1040	1280	1510	1760	2010	2250				
	PRN150DE	1250	1900	2700	3500	4150	4800	5500	6200	6900				
	PRN300DE	2550	3900	5400	6800	8300	9700	11000	12400	13700				
	PRN800DE	7740	12000	16100	20600	24700	28800	33200	37100	41100				

Oscillating time range (s)

	Oscillating	angle	
	90°	180°	270°
PRN50	0.08~0.8	0.16~1.6	0.24~2.4
PRN150	0.12~1.2	0.24~2.4	0.36~3.6
PRN300	0.16~1.6	0.32~3.2	0.48~4.8
PRN800	0.22~2.2	0.44~4.4	0.66~6.6



PRN High Torque range - Sensing

Order Codes



The switch unit consists in a 3-part mounting hardware combined with either a reed type or a solid state type sensors.

The 3 parts hardware are to be ordered separately :

- Base braket
- Magnet arm
- Switch mounting (except for PRN800)

Switch units used with hydro-cushion, refer to page 25.

Standard mounting hardware for PRN

Rotary actuator	Base bracket	Magnet arm	Switch mounting
PRN50SE/DE	FM50-B	FM50-A	FM50-K
PRN150SE/DE	FM150-B	FM150-A	FM50-K
PRN300SE/DE	FM300-B	FM300-A	FM300-K
PRN800SE/DE	FM800-B	FM800-A	-

PRN50, PRN150, PRN300

PRN800





Technical data

	MA-1	MA-2L	MA-2H	MT-3	MTP-3
Application	Relay, PLC	Relay	Relay	Relay, PLC, IC circuit	Relay, PLC, IC circuit
Output method	Reed switch	Reed switch	Reed switch	NPN	PNP
Operating voltage (V)	AC100 - DC24	AC100/110	AC200/220	DC 5 to 30	DC 10 to 30
Operating current (mA)	5 to 45	5 to 150	5 to 150	5 to 200	5 to 200
Indicating lamp	Red LED up at ON	Yellow LED up at ON			
	4,5VA-1W	4,5VA	4,5VA	20 mA at 24V	20 mA at 24V
Consumption				10 mA at 12V	10 mA at 12V
-		Surge suppressor	Surge suppressor	4 mA at 5V	
Internal voltage drop	2 V or less	-	-	1,5 V or less	1,5 V or less
Max. leak current	-	-	-	10 µA	10 µA
Average operating time	1 ms	1 ms	1 ms	1 ms	1 ms
Shock resistance	294 m/s ²	294 m/s ²	294 m/s ²	490 m/s ²	490 m/s ²
Operating temperature	5 to 60 °C	5 to 60 °C			
Protection	IP67	IP67	IP67	IP67	IP67
Lead wire	1 m, 2-core	1 m, 2-core	1 m, 2-core	1 m, 3-core, oil resistant	1 m, 3-core, oil resistant







Dimensions (mm)







PRN High Torque range - Dimensions (mm)

Standard model



Туре	Α	в	С	D	Е	F	G	н	J	κ	L	М	Ν	Р	Q	R	s	т
PRN50	79,0	145	19,5	86	39,5	12	25	29,0	2,5	10	13	36	16	G1/8	45	M6x1 depth 9	5	28
PRN150	110,0	180	23,5	103	53,5	17	30	34,5	3,0	13	16	51	24	G1/4	70	M8x1,25 depth 12	5	34
PRN300	141,5	220	30,0	125	65,0	25	45	41,5	3,5	19	22	66	32	G3/8	80	M10x1,5 depth 15	5	42
PRN800	196,0	285	44,5	171	69,5	40	70	53,5	4,5	32	35	90	44	G1/2	120	M12x1,75 depth 18	10	64

Туре	U	۷	Y	Z	AA	BB	CC DD	EE	FF	GG	HH	Keyway WxDxL	-
PRN50	29,0	58,0	11,0	14,0	6,0	20,0	46 51,0	44,0	57,0	68,0	M5x30 L	4 [°] _{-0,030} x 2,5 [°] +0,	¹ x 20
PRN150	34,5	85,2	10,5	15,5	8,0	23,5	56 75,0	61,0	85,0	97,0	M6x35 L	5 [°] _{-0,030} x 3 [°] ₀ +0,1	x 36
PRN300	41,5	110,0	13,0	17,5	10,0	27,5	70 88,5	78,0	98,5 1	25,0	M8x45 L	7 ⁰ _{-0,036} x 4 ^{0+0,1}	x 40
PRN800	53,5	152,0	14,5	21,1	11,4	32,5	106130,0	110,0	145,0 1	73,0	M12x70 L	12 ⁰ -0.043 x 5 ^{+0,2}	x 40

PRN High Torque range - Dimensions (mm)

With flange plate



Туре	Α	В	С	D	E	F			
PRN50	64	80	7	39,5	35,0	4,5			
PRN150	88	110	9	53,5	47,5	6,0			

Note : A flange plate can be fitted turned by steps $\,$ of 60° from the original position

With foot plate



Туре	Α	в	С	D	Е	F	G	н	J	К	L	Ν	
PRN50	55	75	11	45	82,5	35,0	27,5	4,5	10	25	136	156	
PRN150	80	110	13	65	115,0	43,5	33,5	10,0	12	28	159	183	
PRN300	100	140	15	80	135,0	53,0	40,5	12,0	13	32	189	215	
PRN800	140	200	15	110	200,0	54,5	39,5	15,0	15	35	241	271	

Note:

A foot plate can be fitted turned by steps of 60° from the original position Short shaft side : Example with 2 pcs

With sensors







PRN50 115,0 87,2 25,5 PRN150 131,7 104,2 27,5 DDM200 101,0 100,0 25,5	5 B47 69	
PRN150 131,7 104,2 27,5		
	5 R61 97	
PRN300 161,2 126,2 35,0) R69 113	
PRN800 215,5 174,2 41,3	DC0 100	



PRN High Torque range with Hydro-cushion

Order Codes

Hydraulic cushion for PRN high torque. Use these cushions when the inertial energy exceed the allowable energy of the PRN rotary actuator.

•	

Rotary	Hydro-cushion	Claw for hydro-cush	nion - Oscillating angle	9
Actuator		90°	180°	270°
Single vane				
PRN50SE	CRN50	CRN50-90-45-T	CRN50-180-45-T	CRN50-270-45-T
PRN150SE	CRN150	CRN150-90-45-T	CRN150-180-45-T	CRN150-270-45-T
PRN300SE	CRN300	CRN300-90-45-T	CRN300-180-45-T	CRN300-270-45-T
PRN800SE	CRN800	CRN800-90-45-T	CRN800-180-45-T	CRN800-270-45-T
Double vane				
PRN50DE	CRN50	CRN50-90-45-T		
PRN150DE	CRN150	CRN150-90-45-T		
PRN300DE	CRN300	CRN300-90-45-T		
PRN800DE	CRN800	CRN800-90-45-T		





Specification

How to select a CRN hydro-cushion ? Refer page 29.

	Unit	CRN50	CRN150	CRN300	CRN800
Applicable Rotary Actuator		PRN50	PRN150	PRN300	PRN800
Load range	kg x cm ²	981	2942	5884	19613
Maximum absorbtion energy	mJ	2942	9807	19613	58840
Max. collision angular velocity	°/s	850	750	650	550
Max.energy capacity per mn	mJ/mn	19613	70613	137293	353039
Operating temperature	°C	5 to 50	5 to 50	5 to 50	5 to 50
Absorbing angle (one end)	0	11	12	14	15
Weight	ka	0.240	0.420	0.780	1.620

Note :

Energy capability per mn = Absorbing energy x 2N

N: Operation frequency (cycle/mn)

When a rotary actuator is used with a hydro-cushion, keep an operating pressure of 3 bar or more.

Dimensions (mm)



Model N° A в CDE FG Ν Ρ Q R s вв сс DD EE н κ М т U w Y AA L v CRN50 50,5 6,0 32 4,5 14 16 8,5 14,4 56,6 9,9 37 7,1 17,0 9,2 8 7,2 39,0 56 R12,5 R45 40 50 6,5 30 M6x12 34 8,0 4
 CRN150
 56,5
 7,2
 36
 4,5
 16
 18
 8,5
 18,4
 70,7
 11,3
 50
 62

 CRN300
 62,5
 7,2
 42
 4,5
 16
 21
 12,0
 22,5
 91,9
 12,7
 65
 87
 9,5 49 8,4 25,5 11,4 10 8,0 60,6 80 R15 R70 8 61 14,2 33,2 14,1 12 12,0 69,2 95 R22,5 R80 10.0 30 M8x16 46 12,0 15,0 30 M10x20 62 18.0 CRN800 73,0 7,2 50 6,0 17 25 12,0 32,5 127,0 14,2 90 118 17 82 24,7 46,7 20,6 16 13,0 103,9 130 R35 24,0 30 M12x20 90 27,5 R120



PRN High Torque range with Hydro-cushion - Sensors

Order Codes

Standard mounting hardware for PRN

Rotary	Base	Magnet arm - O	scillating angle		Switch
actuator	Bracket	90°	180°	270°	mounting
PRN50SE	FM50-B	FC50-90-45-T	FC50-180-45-T	FC50-270-45-T	FC50-K
PRN150SE	FM150-B	FC150-90-45-T	FC150-180-45-T	FC150-270-45-T	FC50-K
PRN300SE	FM300-B	FC300-90-45-T	FC300-180-45-T	FC300-270-45-T	FC300-K
PRN800SE*	CRN800-FC	FC800-90-45-T	FC800-180-45-T	FC800-270-45-T	-
PRN50DE	FM50-B	FC50-90-45-T			FC50-K
PRN150DE	FM150-B	FC150-90-45-T			FC50-K
PRN300DE	FM300-B	FC300-90-45-T			FC300-K
PRN800DF*	CBN800-FC	FC800-90-45-T			-

cushion consists in a 3-part mounting hardware combined with either a reed type or a solid state type sensors. **PRN** The 3 parts hardware are to be ordered

- separately :
- Base braket
- Magnet arm
- Switch mounting (except for PRN800)

The switch unit used with a CRN hydro-

PRN50, PRN150, PRN300



PRN800

* When used with sensors, order **CRN800-FC** with included sensors mountings



Technical data

	MA-1	MA-2L	MA-2H	MT-3	MTP-3
Application	Relay, PLC	Relay	Relay	Relay, PLC, IC circuit	Relay, PLC, IC circuit
Output method	Reed switch	Reed switch	Reed switch	NPN	PNP
Operating voltage (V)	AC100 - DC24	AC100/110	AC200/220	DC 5 to 30	DC 10 to 30
Operating current (mA)	5 to 45	5 to 150	5 to 150	5 to 200	5 to 200
Indicating lamp	Red LED up at ON	Yellow LED up at ON			
	4,5VA - 1W	4,5VA	4,5VA	20mA at 24V	20mA at 24V
Consumption				10mA at 12V	10mA at 12V
		Surge suppressor	Surge suppressor	4mA at 5V	
Internal voltage drop	2 V or less	-		1,5 V or less	1,5 V or less
Max. leak current	-	-	-	10 µA	10 µA
Average operating time	1 ms	1 ms	1 ms	1 ms	1 ms
Shock resistance	294 m/s ²	294 m/s ²	294 m/s ²	490 m/s²	490 m/s ²
Operating temperature	5 to 60 °C	5 to 60 °C			
Protection	IP67	IP67	IP67	IP67	IP67
Lead wire	1 m, 2-core	1 m, 2-core	1 m, 2-core	1 m, 3-core, oil resistant	1 m, 3-core, oil resistant









Dimensions (mm)





MT-3, MTP-3





PRN High Torque range with Hydro-cushion - Dimensions (mm)

PRN with hydro-cushion



Туре	Α	В	С	D	E	F	G	н	
PRN50	136,5	30	20,5	56	50	54,0	R38	34	
PRN150	159,5	34	22,5	80	62	71,5	R51	46	
PRN300	187,5	37	25,5	95	87	96,0	R68	62	
PRN800	244,0	42	31,0	130	118	135,0	R78	90	

PRN with hydro-cushion and switch unit



Туре	Α	В	С	D	
PRN50	137,7	87,2	50,5	R58,2	
PRN150	160,7	104,2	56,5	R72,2	
PRN300	188,7	126,2	62,5	R88,2	
PRN800	244,0	174,2	69,8	R118,5	

Note :

Refer on page 23 for the dimensions of the standard PRN model For switch unit mounting hardware or hydro-cushion combinations, refer to the required dimensions in each fig.



Selecting a pneumatic Rotary Actuator

Step 1 : Selecting the size of the Rotary Actuator

When a simple static force is required (such as clamping force)

1. Determine the required force,	arm length from actuator and operating pressure.	3. Compare the effective torque Th of the actuator unde the operating pressure with the required one Ts.		
Required force	F(N)			
Arm length from actuator	l (m)	Select a rotary act	uator with : Th > Ts	
Operating pressure	P(bar)	-		
	(),	Refer to the tables	:	
2. Calculate the required torque		PRO :	page 5	
		PRN miniature :	page 13	
$Ts = F \times I (N.m)$		PRN high torque :	page 21	
Required force	F(N)	C .		
Arm length from actuator	l (m)			

When a the load is moving

The required torque for moving a load is the total of resistance torque and acceleration torque. The resistance torque is the sum of friction, gravity and external force and torques. The acceleration torque is provided to accelerate the load to certain speed against inertia.

1. Calculating the resistance torque Tr

a) Determine the resistance force, arm length from actuator and operating pressure.

Required force	F(N)
Arm length from actuator	l (m)
Operating pressure	P(bar)

b) Calculate the resistance torque Tr

 $Tr = k \times F \times I (N.m)$

k : margin factor k = 2 when there is no load variation k = 5 when there is a load variation

<u>Note :</u> When there is a load variation, if k<5, the angular velocity increases and thus smooth operation cannot be obtained

Calculating the resistance torque	Horizontal load	Vertical load		
Required	Load resistance exists External force Balanced load Unbalanced load	Load resistance exists External force Unbalanced load Balanced load Unbalanced Gravity load		
Not required	No load resistance exists Balanced Unbalanced load load	No load resistance exists		

2. Calculating the acceleration torque Ta

a) Determine the oscillating angle θ and ocillating time t. Oscillating time is the time required for the vane to operate from starting point to the oscillation end.

Oscillating angle θ (rad)

90°	= 1.5708 rad	
180°	= 3.1416 rad	
270°	= 4.7124 rad	

Oscilating time t (s)

b) Calculate the moment of inertia The moment of inertia is determinated from the shape and the mass of the load. Moment of inertia

a J (kg.m²)

c) Calculating angular acceleration $\alpha = \theta \ \textit{/} \ \textit{t}^2 \quad (\textit{rad/s}^2)$

 θ (rad) : Oscillating angle t (s) : Oscillating time

d) Calculating acceleration torque Ta Ta = 5 x J x α (N.m)

J : Moment of inertia of the load (kg.m²) α : Angular acceleration (rad/s²)

3. Calculating the required torque Ts

Ts = Tr + Ta (N.m)

Tr : Resistance torque (N.m) Ta : Acceleration torque (N.m)

4. Compare the effective torque Th of the actuator under the operating pressure with the required one Ts.

Select a rotary actuator with : Th > Ts

Refer to : PRO: p 5, PRN miniature: p 13, PRN high torque: p21



Selecting a pneumatic Rotary Actuator (cont.)

Step 2 : Checking the oscillating time

Check if the oscillating time is within the specification of each model. Refer to the pages :

PRO :	page 6
PRN miniature :	page 14
PRN high torque :	page 21

Step 3 : Checking the allowable energy

On the inertia matter, use the rotary actuator so that the inertial energy is lower than the allowable energy of the rotary actuator. Check as indicated here after :

1. Calculate the angular velocity ω

 $\omega = \theta / t \text{ (rad/s)}$

θ (rad) :	Oscillating	angle
t (s) :	Oscillating	time

2. Calculate the inertial energy of the load E

 $E = 1/2 \times J \times \omega^2 (J)$

J : Moment of inertia of the load (kg.m²) ω : Angular velocity (rad/s)

 Check if the inertial energy E is within the allowable energy indicated in the specifications of each actuator.

PRO :	page 5
PRN miniature :	page 13
PRN high torque :	page 21

Note :

If the inertial energy exceeds the allowable energy, the actuator may be damaged. Therefore, it is necessary to take the following measures :

- Select a larger size the allowable energy of which is higher than the energy required
- Slow down the oscillating time
- Use a hydro-cushion CRN (high torque PRN)
- Fit a cushion or other shock absorber directly on the load side.

Selecting a hydro-cushion CRN

1. Calculate the moment of inertia by the shape and mass of the load, and make sure that it is within the allowable energy of the hydro-check

2. Make sure that the collision angular velocity is less than the maximum allowable (refer to the table page 25)

 $\omega_0 = 1,2 \times \omega (^{\circ}/s)$

ω: Mean angular velocity (°/s)

3. Calculate the collision energy from the load and the collision angular velocity

 $E1 = 1/2 \times J \times \omega_0^2$ (J)

J: Moment of inertia (kg.m²)

 ω_0 : Collision angular velocity (rad/s) 1° = 0.0174 rad

4. Find the energy generated from the torque of the actuator

 $\begin{array}{l} \text{E2} = 1/2 \times T \times \theta \quad \textbf{(J)} \\ \text{T}: \text{Torque of the rotary actuator (N.m)} \\ \theta: \text{Absorbtion angle of the cushion (one side)} \\ \text{refer to page 25 (rad)} \end{array}$

5. Check that E1 + E2 is equal or less than the maximum absorbstion energy (1 + 1)

(table page 25)

6. Find the energy per minute from the operation frequency

 $Em = 2 \times N \times (E1+E2)$ (J/mn) N : operation frequency (mn)

7. Make sure that Em is equal or less than the maximum energy capacity per mn (table page 25)



Reference data for selecting HI-ROTOR

Calculating the moment of inertia

Shape	Sketch	Requirement	Inertia moment I (kgcm ²)	Radius of gyration	Remarks			
Disc		Diameter d (cm) Mass m (kg)	$I = m \cdot \frac{d^2}{8}$	<u>d²</u> 8				
Stepped disc		$\begin{array}{llllllllllllllllllllllllllllllllllll$	$I = m_1 \cdot \frac{d_1^2}{8} + m_2 \cdot \frac{d_2^2}{8}$	_	When portion d_2 is much smaller than portion d_1 , value of d_2 is negligible.			
Bar (with rotating center at the end)		Bar length I (cm) Mass m (kg)	$I = m \cdot \frac{I^2}{3}$	<u>1²</u> 3	If the ratio of the bar width : length is over 0.3, use formula for rectangle.			
Rectangular parallelepiped		Side length a (cm) b (cm) Distance between the center of gravity and rotation Mass m (kg)	$I = m (I^2 + \frac{a^2 + b^2}{12})$	$I^2 + \frac{a^2 + b^2}{12}$				
Bar (with rotating center at the center)		Bar length I (cm) Mass m (kg)	$I = m \cdot \frac{I^2}{12}$	<u>12</u> 12	If the ratio of the bar width : length is over 0.3, use formula for rectangle.			
Rectangular parallelepiped		Side length a (cm) b (cm) Mass m (kg)	$I = m \cdot \frac{a^2 + b^2}{12}$	<u>a²+b²</u> 12				
Concentrated load	Concentrated load m ₁ Bar m ₂	$\begin{array}{ccc} Shape of concentrated \\ load & Disc \\ Diameter of disc & d (cm) \\ Arm length & I (cm) \\ Mass of concentrated \\ load & m_1 (kg) \\ Mass of arm & m_2 (kg) \end{array}$	$I = m_1 \cdot I^2 + m_1 \cdot K_1^2 + m_2 \cdot \frac{I^2}{12}$ Case of disc $K_1^2 = \frac{d^2}{8}$	K ² : Select from above this column	If m_2 is much smaller than m_1 , assume m_2 to be 0 for calculation.			
How to convert the inertia of load applied through gears "IL" for HI-ROTOR's shaft								
Gear	Load IL Load IL HI-ROTOR IH	Gear HI-ROTOR side a Load side b Inertia moment of load I _L (kgcm ²)	Inertia moment of load HI-ROTOR's shaft $I_{H} = (\frac{a}{b})^{2} I_{L}$	_	When a large gear is required, it is necessary to take inertia moment of gear into consideration.			



Rotary Actuators - Common instructions

Installation



The Rotary Actuators should be installed acordind to the rules of safe use of compressed air and the general rules relating to systems, especially the European Machinery Directive.

Do not apply excessive stress to the shaft.

1. Heavy thrust load should be avoided When the thrust load is higher than the allowable thrust load prescribed in the specifications, please use a bearing as shown in fig. 1.

2. Heavy radial loads should be avoided

When the radial load is higher than the allowable radial load prescribed the specifications, please use flexible coupling as shown in fig. 2.

3. Check the allowable energy

If the impact energy is higher than the allowable energy, use a CRN hydro-cushion or external stoppers operating directly on the load.



Do not hit the shaft when the body is fixed or the body when the shaft is fixed.

When mounting a load or couplings on the shaft, set the rotary actuator in such a way that the body does not receive any force, as shown in the Fig. 3.

Lubrication



The rotary actuators listed in this catalogue operate non-lubricated.

This product is design to be used with non-lubricated air, however, they may be used with or without lubricated air. When used with lubricated air, this must be continued as the original lubricant may have run off, which could result in operation failure.

When using a lubricant, Class 1 turbine oil ISO VG32 (containing additive) is recommended. Do not use spindle oil and machine oil, that may damage the seals.





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