G1/8 - 4/3 Way Flat Slide Valves Series DRS

Actuation System:

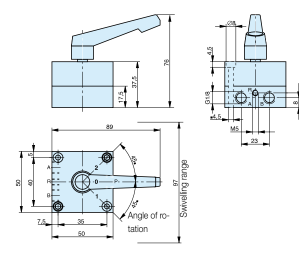
- Rotary lever
- Rotary switch



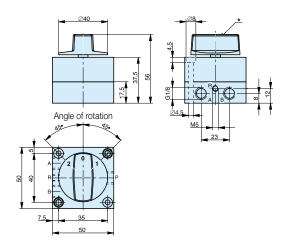
System	Flat slide valve with	Flat slide valve without automatic return to neutral position		
Mounting	2 Screws M4			
Tube connection	Thread			
Portsize	Port P, A, B: G1/8 Port R: M5			
Weight (mass)	0.500 kg			
Installation	In any position			
Ambient temperature range	-10°C to +55°C	Note: Please consult us for operating temperatures below 0° C		
Medium temperature range	-10°Cto +60°C			
Medium	Filtered compresse	Filtered compressed air		
Lubrication	Oil mist lubrication of	Oil mist lubrication compatible with Buna N		
Pneumatic Characteristics				
Nominal pressure	6 bar			
Operating pressure range	0-10bar			
Nominal flow	350 l/min			
Actuation				
Manual control	Direct			
Actuation force	ca.6N			



Rotary Lever – Type: DRS 412 .-1/8



Rotary Switch – Type: DRS 417 .-1/8



* After removing the cover and loosening the mounting screws, the rotary switch is infinitely variable.

Port identification:

- A = 4 Outlet
- B = 2 Outlet R = 5 Exhaust
- P = 1 Pressure supply

Order Instructions – 4/3 Way Flat Slide Valves, Series DRS

Actuation	Symbol	Order Instructions	
		Туре	Order code
Rotary lever Middle position pressurized		DRS 412 B-1/8	PA 10267
Rotary lever Middle position vented		DRS 412 E-1/8	PA 10266
Rotary lever Middle position closed		DRS 412G-1/8	PA 10268
Rotary switch Middle position pressurized		DRS 417 B-1/8	PA 10264
Rotary switch Middle position vented		DRS 417 E-1/8	PA 10263
Rotary switch Middle position closed		DRS 417 G-1/8	PA 10265



G1/4 - 3/2 and 5/2 Way Valves Pedal Actuated - Series F

Actuation System:

Pedal

Connections for 3/2 way version:

Version

"Normally closed": P, B, S "Normally open": P, A, R

* Only for version "both switch positions indexed" – return is only effected after actuating the locking pedal.

Mounting Instruction:

Use only screw connections with max. wrench size across flats of 15.

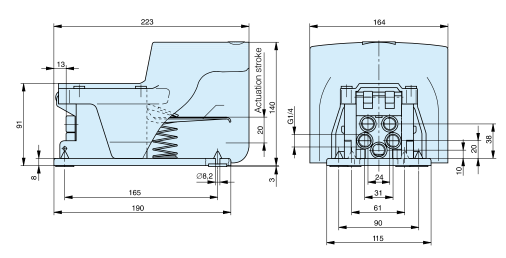


Connection designation:

- A = 4 Outlet
- B = 2 Outlet
- R = 5 Exhaust
- P = 1 Air supply
- S = 3 Exhaust

Operating information					
Туре	Poppet Valve	Pneumatic Characteristics			
Mounting	4 Screws M8 (1	Nominal pressure	6 bar		
Tube connection	Thread	Operating pressure range	0-10bar		
Portsize	G1/4	Nominal flow	1400 l/min		
Weight (mass)	1.5 kg	Actuation			
Installation	In any position				
Ambient temperature range (3	-10°Cto+55°C	Manualcontrol	Direct		
Medium temperature range (3	-10°Cto+60°C	Stroke	2 mm		
Medium temperature range (* -10 C to -	-10 010+00 0	Actuation force	ca.30N		
Medium	Filtered and oiled or filtered,				
	unoiled compressed air	(¹ After removing the rubber footing (² We recommend the use of mineral oil type VG 32 to ISO 3448 (³ Note: Please consult us for operating temperatures below 0° C			
Lubrication (²	Oil mist lubrication compatible with Buna N				

Pedal actuated - Type: F331..-08.., F531..-08



Dimensions in mm



Order Instructions – 3/2 and 5/2 Way Valves

Actuation	Symbol	Order Instructions	
		Туре	Order code
Pedal		F 331RF-08NG*	KZ 4410
with spring return		F 331RF-08NO*	KZ 4411
Pedal		F 331-08NG*	KZ 4408
without reset		F 331-08NO*	KZ 4409
Pedal with spring return		F 531RF-08	KZ 4413
Pedal both switch positions indexed		F 531-08	KZ 4412

* NC – Version normally closed NO – Version normally open

-Parker