G1/8 - 3/2-Way Valves - Series K9

Actuation:

- Rotary lever, indexed
- Rotary lever, spring return
- Rotary lever, indexed, secured in two positons
- Pushbutton
- Cam operation
- Toggle cam operation
- Plunger operated
- Cam operated, free cam left or free cam right
- Pivoted lever
- Pedal
- Actuators for panel mounting



Operating information

System	Poppet Valve		Pneumatic Characteristic	es ·
Mounting	2 Screws M4		Nominal pressure	6 bar
Tube connection	Thread		·	0-10bar
Port size	G1/8		Operating pressure range	0–10bar
Installation	In any position		Nominal flow	220 l/min
Ambient temperature	-10°Cto+55°C	N	Flow direction	1 → 2 normally closed
range		Note: Please consult		$3 \rightarrow 2$ normally open
Medium temperature	+5 °C* to +60 °C	us for operating	Actuation	
range		temperatures	Actuation	Manual, mechanical and pedal

below 0° C

Medium Filtered and lubricated or filtered

and unlubricated air

Lubrication None or oil mist lubrication

Stroke 1.5–3 mm

actuated

* -10°C when using dry compressed air

Actuation Forces, Rotation Angles and Weight

Description	Туре	Actuation force (N)	Rotation angle	Weight mass (kg)
Rotary lever, indexed	K9 312-1/8	4.5	±45°, 90°	0.110
Rotary lever, spring return	K9 312RF-1/8	4.5	±45°, 90°	0.110
Rotary lever, indexed secured in both positions	K9 312S-1/8	4.5	±45°, 90°	0.110
Pushbutton	K9 314RF-1/8	25	_	0.075
Cam operation	K9 321RF-1/8	11	_	0.070
Toggle cam operation	K9 324RF-1/8	5	±40°	0.120
Plunger operated	K9 323RF-1/8	32	_	0.050
Cam operated free cam left	K9 325RF-1/8	5	±40°	0.120
Cam operated free cam right	K9 326RF-1/8	5	±40°	0.120
Pivoted lever	K9 329RF-1/8	2*	±40°	0.115
Pedal	K9 331RF-1/8	12	_	0.800
Basic valve for panel mounting actuators	K9 390RF-1/8	35	-	0.060

^{*} at a distance of 100 mm from fulcrum





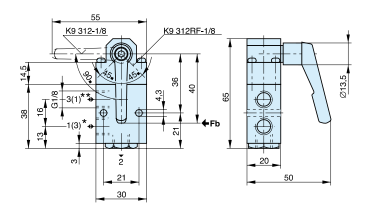
Order Instructions - 3/2 Way Poppet Valves, Series K9

Actuation	Symbol	Mounting Ø (mm)	Order Instructions Type	Order code
Rotary lever, indexed	\$12 T T T 3		K9312-1/8	PA 10269
Rotary lever, spring return	\$12 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		K9312RF-1/8	PA 10270
Rotary lever, indexed secured in both positions	2 2 1 1 3		K9312S-1/8	PA 10349
Pushbutton	12 10 10 10 10 10 10 10 10 10 10 10 10 10		K9314RF-1/8	PA 10271
Cam operation	• 12 10 10 10 10 10 10 10 10 10 10 10 10 10		K9321RF-1/8	PA 10272
Toggle cam operation	• 12 1 10 10 10 10 10 10 10 10 10 10 10 10 1		K9324RF-1/8	PA 10273
Plunger operated	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		K9323RF-1/8	PA 10235
Cam operated free cam left	12 10 10 W		K9325RF-1/8	PA 10274
Cam operated free cam right	12 10 10 10 10 10 10 10 10 10 10 10 10 10		K9326RF-1/8	PA 10275
Pivoted lever) 12 10 W		K9329RF-1/8	PA 10276
Pedal	12 1 10 W		K9331RF-1/8	PA 10277
Panel mounting valve with adaptor for interchangeable actuation	10 m		K9390RF-1/8	PA 10278
Rotary lever, indexed	Ë	22 30	12T-22 12T-30	KX 9355 KX 9314
Rotary lever, spring return	Ħ	22 30	12T-RF-22 12T-RF-30	KX 9356 KX 9315
Pushbutton	=	22 30	13T-RF-22 13T-RF-30	KX 9357 KX 9316
Mushroom pushbutton	Œ	22 30	15T-RF-22 15T-RF-30	KX 9358 KX 9317
Locking switch	卢	22 30	16T-22 16T-30	KX 9359 KX 9318
Rotary switch	ř±[22 30	17T-22 17T-30	KX 9360 KX 9319
Mushroom switch Emergency Shutdown		22 30	18T-22 18T-30	KX 9361 KX 9320



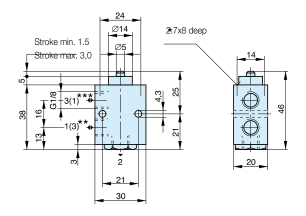


Rotary Lever - Type: K9 312..-1/8



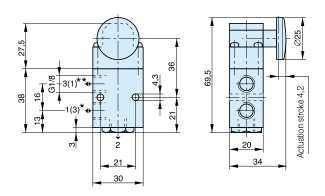
- = P when used as "normally closed"= P when used as "normally open"

Plunger Operated - Type: K9 323RF-1/8



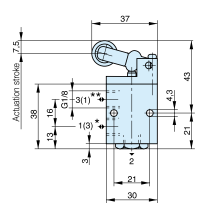
- Self tapping screws CM 3x.. DIN 7500 to be used
- = P when used as "normally closed"
- = P when used as "normally open"

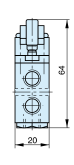
Pushbutton - Type: K9 314RF-1/8



- = P when used as "normally closed"
- = P when used as "normally open"

Cam operation- Type: K9 321RF-1/8

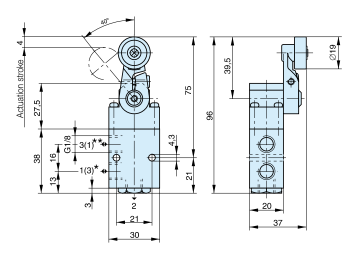


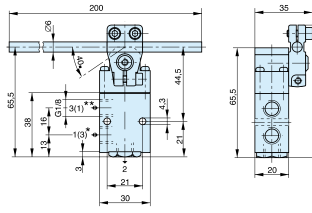


- = P when used as "normally closed"
- = P when used as "normally open"

Toggle Cam Operation - Type: K9 324RF-1/8

Pivoted Lever - Type: K9 329RF-1/8





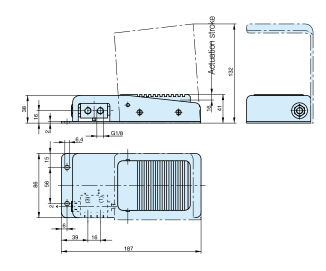
- = P when used as "normally closed"= P when used as "normally open"

- P when used as "normally closed" P when used as "normally open"

Cam Operated free cam left / right Type: K9 325RF-1/8, K9 326RF-1/8

Actuation stroke

Pedal - Type: K9 331RF-1/8



- P when used as "normally closed"P when used as "normally open"

- = P when used as "normally closed" = P when used as "normally open"



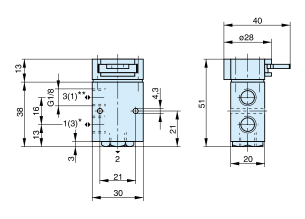


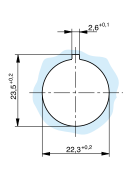
Basic Valve with adaptor for panel mounting Type: K9 390RF-1/8

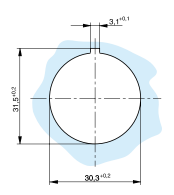
Mounting holes for mounting diameters 22 and 30 mm

Mounting diameter Ø22 mm

Mounting diameter Ø30 mm







- P when used as "normally closed"P when used as "normally open"

Rotary Lever, indexed - Type: 12T-22, 12T-30

Rotary Lever with spring return Type: 12T-RF-22, 12T-RF-30

Mounting diameter Ø22 mm

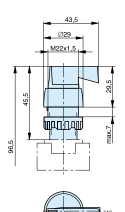
Mounting diameter Ø30 mm

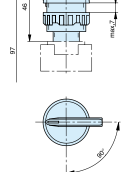
Ø 36

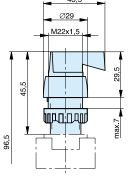
M30x1,5

Mounting diameter Ø22 mm

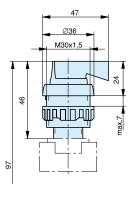
Mounting diameter Ø30 mm

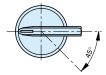












3/2-Way Valves - Series K9

Parker Pneumatic

Pushbutton

Type: 13T-RF-22, 13T-RF-30

Rotary Switch

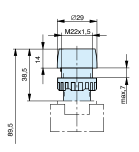
Type: 17T-22, 17T-30

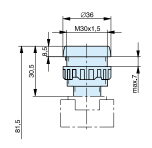
Mounting diameter Ø22 mm

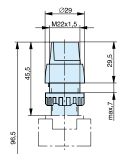
Mounting diameter Ø30 mm

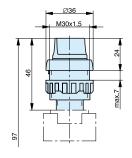
Mounting diameter Ø22 mm

Mounting diameter Ø30 mm









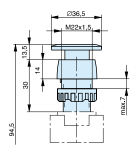


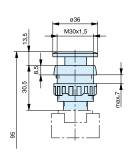


Mushroom Pushbutton Type: 15T-RF-22, 15T-RF-30

Mounting diameter Ø22 mm

Mounting diameter Ø30 mm





Mushroom Switch (Emergency Shutdown)

Type: 18T-22, 18T-30

Mounting diameter Ø22 mm

Type: 16T-22, 16T-30

Locking Switch

Mounting diameter Ø30 mm

Mounting diameter Ø22 mm

Mounting diameter Ø30 mm

