

Datasheet

Feature	Value
Switching function symbol	5/2-way valve
Switching function short code	5/2
Direction of flow reversible	Yes
Operating principle	Slide
Form function component	Piston
Freedom from overlap	Yes
Type of pilot control	Indirect
Type of setting	Monostable
Type of reset	Air spring
Type of mounting	Screw
Number mounting options	1
Fitting position, any	Yes
Nominal size	15 mm
Operating pressure min.	-0,9 bar
Operating pressure max.	10 bar
Minimum ambient temperature	-10 °C
Maximum ambient temperature	50 °C
Minimum temperature of medium	-10 °C
Maximum temperature of medium	50 °C
Start/switchover pilot pressure at D1	2 bar
Connection type main connections	Thread
Main port ducted exhaust	Yes
Connection type aux. pilot air supply	Internal
Connection type aux. pilot air exhaust	Thread
Type of fixture, air supply and exhaus	tInternal auxiliary pilot air, ducted exhaust air
Thread type (main ports)	G
Thread diameter (inch)	1/2 inch
Type of thread (auxiliary pilot air ex	haG
Thread diameter (inch)	1/8 inch
Standard plug pattern	DI50:A
Actuation/reset	Single solenoid, air spring return
Manual override	Non-detenting (can be rotated to detent)
Operating status display	No

Feature	Value
Material of cap	PA-polymer
Material of housing	AL, die-cast metal
Material of seals	NBR-Elastomer
Silicone status	Free
Standard nominal flow rate 1 - 2	4500 l/min
Switching time OFF/OVER (dom.)	36 ms
Switching time OFF/OVER	49 ms
Solenoid system (dimensioning)	N1W
Type of voltage	AC/
Nominal AC voltage	110
Nominal pick-up power rating (AC)	5.0/3.7
Frequency (AC)	50/60
Duty cycle solenoid	100 %
Medium of operation	Filtered compressed air
Degree of protection as per IEC 529 IP	65