

Solenoid Valve SV310



The main technical data:

ACTION:	Electromagnet or manual, press and rotate the slider to realize manual operation manual state lock.
Reset way:	Pneumatic spring return, mechanical spring return, electromagnet operation restoration.
Connection:	ISO228/1or G1/4
Working Temperature:	-20℃~+60℃
Material:	The valve body and internal parts: anodized aluminum alloy, copper. Cover: strengthening plastic. Sealing ring: styrenebutadiene rubber (NBR) and the polyurethane (AU).
mount:	Accord with NAMUR standard and VDI/VDE3845 double holes.
Electric pressure:	24VDC, 24V/110V/220VAC, 6V~110VDC, 12V~254VAC, 50或60Hz
Voltage bias:	±10% standard and explosion-proof (Exd II BT4) coil standard coil: AC power six VA, stable starting power
Power consumption:	4.3 VA (hot state) DC2.6 W (hot state), 3 W (cold state)
Working way:	ED (DB), 100% continuous operation.
Protection level:	IP65
Electrical connections:	Pg9 connector
Medium:	After filtering (50 microns), lubrication or the lubrication of compressed air, and dry-20 ℃ to dew point.
The rated flow:	V45K2 type: QNn=1060N1/min, V45C2 type: 1-2QNn=1060N1/min, 2-3QNn=1060N1/min
Commutation time:	About 40 milliseconds