

Other Solenoid Valve / Solenoid Valve Accessories

Model	Product	Specification	Model	Product	Specification
4VXC-08		Valve type:5 port 2 way Orifice size:25mm ² (CV=1.40) Fluid Air(to be filtered by 40μ filter element) Acting Inner guide type Pressure range:0.25~1.0MPa Proof pressure:1.2MPa Temperature:5~50°C Voltage range:-10%~+10% Power consumption:AC:5.5VA DC:4.8W Insulation&Protection:F Class & IP65 Max frequency:5 cyclec Min activating time:0.05 secretary	XR2 Valve Group		Fluid medium:Compress Air Motion pattern:Direct acting Type:Normal Close,(2/2,3/2) Orifice:1.2mm Connection port:G1/8" Working pressure:0~0.8Mpa Working temperature:-20℃ ~80℃ Voltage Range:DC6~220V, AC24~220V,50/60Hz±10% Material of Body:Aluminum alloy Seal:NBR
XCZ-110-10-A Small Valve Group		Fluid medium:Compress Air Pattern:Direct acting Type:Normal Close,Two-position Three-way Orifice:0.7mm Connection port:M5 Working pressure:0~0.8Mpa Working temperature:0~60℃ Voltage Range:DC12V~DC24V,±10% Power:≤3W Material of Body:Aluminum Seal:FPM	DL-6A DL-6B DL-6K DL Orifice Adjustable Steam Solenoid Valve		Medium:Water,Steam Pattern:Direct acting Type:Normal Close Orifice:2.5mm(DL-6A,DL-6B)0~2.5mm(DL-6K) Connection port:G1/4",G1/8" Working pressure:0~0.8Mpa Ambient temperature:0.1~180℃ Voltage:AC24,AC110V,AC220-240V, 50/60Hz,±10% Material of Body:Stainless Steel+Brass Seal:PTFE
Q22XD-2L Q23XD-2L		Port size: M10×1,G1/8" Use Pressure:0.15 to 0.8Mpa Apply Temperature:-5℃ ~50℃	F17 Petrol Solenoid Valve		Fluid medium:Petrol and solvents Motion Pattern:Direct acting Type:Normal Close,Two-position Two-way Orifice:Φ1.8mm,Φ3mm Connection port:Φ4 hose Working pressure:0~0.35Mpa Working temperature:-40℃ ~80℃ Voltage Range:DC12V DC24V Material of Body:POM Seal:VITON
3VKZF-15/10~25/20 3AKZF-15/10~25/20		Working Medium:Air Motion Pattern:Stop Type Aperture of Flow Rate:3V:16mm/25mm 3A:16mm/25mm Port Size,G1/2" / G3/8",G1" / G3/4", Working-pressure:0~1.0MPa Max. Pressure Resistance:1.5MPa Voltage Range:-10%~+10% Material of Body:Aluminum	RSC-1 RSC-2		Medium:Water,Gas Medium Temperature:0~100℃ Environment Temperature:0~40℃ Action method:Direct drive Pressure:Normally close 0~8bar Body material:PP 1/8" black 1/4" white Sealing material:EPDM Heat resistance grade:class B 130℃ Continuous Service:100% Wire Length:30cm(12")
XC601 5/2 3/2 (Armature)		Often used for 4V110 etc and small-sized specia electromagetism valves.	XC603 5/2 3/2 (Armature)		Often used for 4V210, 4V310,4V410 etc valves.
XCB601, 5/2 3/2 (Armature With Base)		Often used for 4V110 etc and small-sized specia electromagetism valves.	XCB603, 5/2 3/2 (Armature With Base)		Often used for 4V210, 4V310,4V410 etc valves.

Solenoid Valve Accessories

Model	Product	Specification	Model	Product	Specification
Coil-110		Coil aperture,Height: Φ8×31 Applicable power and Voltage AC 6VA 12V-220V DC 3W 6V-110V	Coil-210		Coil aperture,Height: Φ9×29.5 Applicable power and Voltage AC 6VA 12V-220V DC 3W 6V-110V
DIN 43650C (Connectors)		Distance:9.4mm Form:2+1 GND Protection Class:IP65 (60529 Situation of IEC) Working Voltage:AC250V DC300V Nominal Current:10A Contact Resistance:≤5Ω Max.Conductor Section:3×0.75mm ² Fixing Screw:M3×25	DIN 43650B (Connectors)		Distance:11mm Form:2+1 GND Protection Class:IP65 (60529 Situation of IEC) Working Voltage:AC250V DC300V Nominal Current:10A Contact Resilistance:≤5mΩ Max.Conductor Section:3×1.5mm ² Fixing Screw:M3×30
DIN 43650A (Connectors)		Distance:18mm Form:2+1 GND Protection Class:IP65(60529 Situation of IEC) Working Voltage:AC250V DC300V Nominal Current:10A Contact Resistance:≤5mΩ Max.Conductor Section:3×1.5mm ² Fixing Screw:M3×28	2V,2P Series Coil		Coil Aperture,height: Φ9×29.5 Applicable Power And Voltage: AC 8VA 12-220V DC 6 W 6V-110V
2W (UD) Series Coil UD-08		Coil Aperture,height: Φ14X31 Applicable Power And Voltage: AC 28VA 24-380V DC 12 W 6-380V	2W (UD) Coil UD-15		Coil apertu re,Height: Φ16×37 Applicable power and Voltage AC 18VA 24V-380V DC 16W 12V-380V
2W (UW) Series Coil		Coil Aperture,height: Φ16×17 Applicable Power And Voltage: AC 28VA 24-380V DC 24 W 24-380V	2W (2L,US) Large Aperture Coil US-H		Coil Aperture,height: Φ23X55 Applicable Power And Voltage: AC 28VA 24-380V DC 24 W 24-380V
2W(2L,US) Large Aperture Plastic Capsulation Coil		Coil Aperture,height: Φ22x55 Applicable Power And Voltage: AC 28VA 24-380V DC 24 W 24-380V	AB410A		Coil Aperture,height: Φ16X38 Applicable Power And Voltage: AC 28VA 24-380V DC 18 W 12-220V
PU Series Coil		Coil Aperture,height: Φ14.5x42 Applicable Power And Voltage: AC 15VA 24-380V DC 12.5 W 12-110V	VX Series Coil		Coil aperture,Height: Φ11×35 Applicable power and Voltage AC 13VA 12V-380V DC 8W 6V-380V