





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°C ~80°C 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°C 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°C 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°C ~50°C	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°C ~80°C 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°C Environment Temperature:0~40°C 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°C Continuous Service:100% Wire Length:30cm(12")
XC601 5/2 3/2 (Armature)		Often used for 4V110 etc and small-sized special electromagnetism 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 special electromagnetism 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 Resistance:≤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 aperture,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:Φ23×55 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

Solenoid Valve Accessories

Model	Product	Specification	Model	Product	Specification
PU220 Series Diaphragm		PU220-03A PU220-04A PU220-06A PU220-08A	PU225 Series Diaphragm		PU225-03A PU225-04A PU225-06A PU225-08A
2W Series Diaphragm		2W-160-15 2W-200-20 2W-250-25 2W-350-35 2W-400-40 2W-500-50	2L(US) Series Piston		2L-170-10/15/20 2L-200-25 2L-350-35/40 2L-500-50

Explosion-proof Coil & Timer

Model	Product	Specification	Model	Product	Specification
Product No. XC280 Product Type 0980,0981					
Product No. XC281 Product Type 1380,1381		 Supply voltage			
Valve Timer-1					

Normal Voltage	AC220V,AC110V,AV24V,DC24V,DV12 Other Voltage can be customized
Normal Power	AC5.5VA,DC5W Other Power can be customized
Explosion-proof level	Exm I / II T4
Connection Type	Connector Type
Applicability	EX-proof Solenoid Valve

Normal Voltage	AC220V,AC110V,AV24V,DC24V,DV12V Other Voltage can be customized
Normal Power	AC5.5VA,DC5W Other Power can be customized
Explosion-proof level	Exm I / II T4
Connection Type	Connector Type Cable
Applicability	EX-proof Solenoid Valve

Supply voltage	24..240V AC/DC-50Hz/60Hz for"CE"marked
Absorption current	Timer
Operating temperature	4 mA max
Class protection	-10°C +50°C
Switch holding voltage	IP65-EN60529
Switch capacity	400V Max
Inrush current	1A
Duty cycle	10A for 10ms
Switch Life	100% ED
Time ON	3×108
Time OFF	From 0.5 to 10s.
Indicators	From 0.5 to 45s.
Manual override	Yellow LED
Termination	Test
	DIN43650A

Pneumatic Accessories

Users usually overlook these accessories, but they are most necessary element in pneumatic system. XCPC knows the importance of these small parts, we never give up the high quality standard. The pneumatic accessories we can offer is plastic fittings, brass fittings, quick connectors, pipe fittings, quick couplers, air pipe(PU/PE/PA) and air guns etc.

