UW series zero differential valves



Start working at differential pressure, the UW series valve has a completely range of solenoid valves from 1/8" to 2". UW series valve is among the oldest history valves, we have stainless steel valve and brass valve for your reference both of SS valve and brass valve can be normal close valve and normal open valve. This series solenoid valves are most popular valves used for many conditions especially in the water treatment system.

UD valve UW valve UWS valve

How to Order?

UD - 10 -- E1

UD Series Port Size E1: AC110V

UDH: Higth 06: 1/8" E2: AC220V

Pressure 08: 1/4" E3: AC380V

10: 3/8" E4: DC24V

E5: DC12V

E6: AC36

E7: AC24V





Order example:

* UD series, 2 position, 2 port, 1/4" port size, orifice 2.5mm, voltage AC220V, Model:

UDE2-08

* UDH Higth Pressure series, 2 position, 2 port, 1/4" port size, orifice 1.2mm, voltage AC220V,Model: UDHE2-08

Specifications:

Model	UD-06	UD-08	UD-10	UDH-06	UDH-08	UDH-10	
Туре	Direct acting 2/2 N.C.						
Thread Size	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	
Orifice	2.5mm		4mm	1.5mm		2mm	
CV valve	0.23		0.60	0.05	0.05		
Working pres. (MPa)	0 ~ 0.7			0 ~ 2.0			
Max.pres.	1.0			3.5	3.5		
Temperature(°C)	-10 ~ 80(130°C is optional)						
Valve body	UD:Brass UW: Stainless steel						
Seal	NBR.EPDM, or VITON						
Medium	Air,water,oil,gas						
Voltage	AC:24V 36V 110V 220V 380V (50/60Hz) DC:12V, 24V						
Voltage range	±10%						