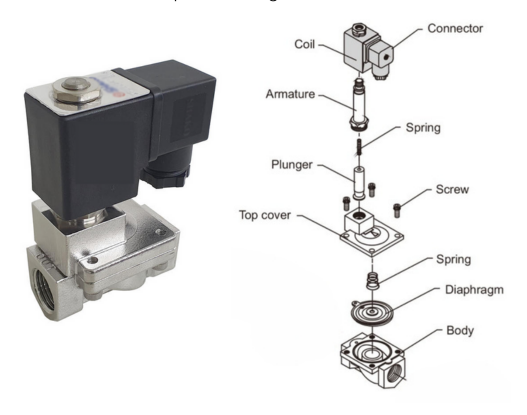
## SPEC SHEET

## SSSV Stainless Solenoid Valve Range - All Sizes

PRODUCT CODES BELOW

## **KEY FEATURES**

- 15,20,25,32,40,50mm Sizes
- Function: 2/2 way normally closed
- Viton Seals & gasket
- Operation: pressure assisted, requires Min 0.5 Bar differential
- Coil and plug available in 12VDC, 24VDC, 24VAC, 240VAC and others on request.
- Opening/closing time: Approx. 50ms
- CE approved, class H insulated & IP65 rated coil
- Suitable for use with air, water, light oil and more
- Maximum operating pressure: 0.5 to 10 Bar
- Operating ambient temperature range: -10°C 60°C
- Process fluid temperature range: -10°C 90°C





SCAN HERE TO FIND OUT MORE





## SSSV Stainless Solenoid Valve Range - All Sizes

Specifications							
Port size	3/8"	1/2"	3/4"	1"	11/4"	11/2"	2"
Fluid	Compressed air (light oil, water)						
Aseries orifice	13mm		25mm		38mm		50mm
Effective area	88mm2		230mm <sup>2</sup>		404mm <sup>2</sup>	552mm <sup>2</sup>	883mm <sup>2</sup>
Acting	Pilot acting VITON (Standard), NBR, EPDM						
Diaphragm	(Option)						
Operating pressure range	0.5 ~ 10 Bar						
Proof pressure	15 Bar						
Body /Flange material	Stainless steel SUS316 / SUS304,SUS316						
Fluid temperature	-10 °C ~ 90 °C						
Ambient temperature	-10 °C ~ 60 °C						
Installation	Horizontal						
Duty cycle	100% ED						
Coil type	DIN						
Protection class	IP65 (DIN 40 050)						
Insulation class	F						
Voltage tolerance	±10%						
Standard voltage	220VAC, 110VAC, 24VDC, the other voltage is optional						
Power consumption	Normally closed AC110V:17.6VA, AC220V:18.1VA, DC: 15W; Normally open AC: 17.8VA, DC: 15W						
Net weight	775	g	155C	)g	2820	)g	4665g

Product Code	Variants	
SSSV1512-DLP	Coil Voltage: 12VDC Plug: DC LED	
SSSV1512-SP	Coil Voltage: 12VDC Plug: Standard	
SSSV15240-ALP	Coil Voltage: 240VAC Plug: AC LED	
SSSV15240-SP	Coil Voltage: 240VAC Plug: Standard	
SSSV1524VAC-ALP	Coil Voltage: 24VAC Plug: AC LED	
SSSV1524VAC-SP	Coil Voltage: 24VAC Plug: Standard	
SSSV1524VDC-DLP	Coil Voltage: 24VDC Plug: DC LED	
SSSV1524VDC-SP	Coil Voltage: 24VDC Plug: Standard	





