

### Electric Solenoid

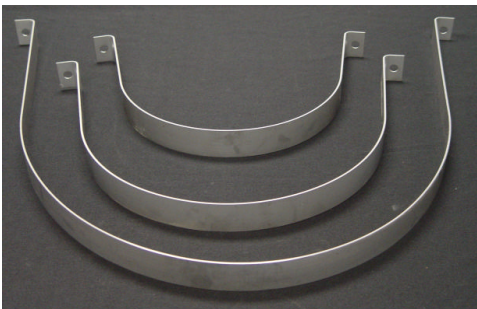


Part #	Type	Voltage	Amps	Rating
SOL21857	S	12 VDC	.76	9.11 Watts
SOL22082	EP	12 VDC	.76	9.11 Watts
SOL21858	S	24 VDC	.38	9.11 Watts
SOL22083	EP	24 VDC	.38	9.11 Watts

### Description

The actuator for Sevo's cylinder is permanently mounted directly to the top of the 1230 valve. The electric solenoid valve is normally closed. The valve requires electrical energy to remain open. The actuation of the solenoid valve from a UL Listed releasing control panel, vents the pressure from the top of the piston allowing the valve to discharge the fluid from the outlet. The volt / amp compatibility ratings are shown as listed by UL under File MP-618 Guide Y102 and complies with test requirement outline in UL Subject 429A for use in Fire Protection Service. The source releasing control panel will determine the number and rating of electric solenoids used.

### Cylinder Straps



Part #	Qty	Cylinder size (lbs)	Cylinder O.D. (in.)	Width (in.)
ST10100	1	40/76	10	12.3
ST10200	1	164	12.75	15
ST10600	1	322	20	21.3
ST10600	2	601/975	20	21.3

### Description

The mounting brackets are used to securely attach the cylinder to wall or unistrut frame channel. The straps are manufactured of stainless steel band formed to the radii of the cylinders with flanges for bolting to continuous slot framing channel 1100 H unistrut. The channel is to be provided by installer. The cylinder bracket must be secured to a surface such that the bracket will withstand a load up to 5 times the cylinder weight.