**BERMAD** Irrigation

## **2-Way Solenoid Actuator**

### S-390-2W

The BERMAD S-390-2W is a compact 2-Way Normaly Closed Solenoid Actuator, specially designed for reliable long life service in irrigation systems controlled by Continuous Current Controllers. The BERMAD Solenoid Actuator is applicable directly to the valve cover or with a 2-Way Base that enables combining the S-390-2W in variety of 2-way control circuits.

Model S-390-2W is compliant with all Continuous Current Controllers on the market. It is excels in its low power and low sensitivity to dirt and voltage variations.



S-Series

#### **Features and Benefits**

- Advanced Construction Materials, Unique Plastic Casing
  - Proven pressure, voltage and weather resistance
    Highly durable in corrosive environments
  - High mechanical strength
  - Protection Class- IP68; NEMA Type 6D
- Superb Internal Design and Finish
  Reliable operation under dirt loaded water
  Low sensitivity to voltage variations
- Low Power Consumption
  Low coil heating and sediment damage
  Saves wires and infrastructures costs
- <sup>D</sup> Suites all Continuous Current Controllers on the market
- Simple Installation, Operation and Maintenance
- Reliable and Durable Product that Bears the Stamp of BERMAD Quality

## **Applications**

- Solenoid controlled on/off valves
- Solenoid controlled pressure and flow control valves
- Multiple valve systems
- Systems distanced from control center





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S-390-2W



## **Specifications**

#### Ports:

Base Port - 1 ( $^{1}/_{8}$ " NPT( $^{1}$ ) - Downstream Base Port - C( $^{2}$ ) ( $^{1}/_{8}$ " NPT( $^{1}$ ) - Pressure (1) Brass Base Ports Size is 1/4" NPT <sup>(2)</sup> Brass Base Common Port is marked "2" Solenoid to Base Connection: 3/4"; 20 UNEF Male Threaded Base Ports: Plastic - 1/8" NPT; Brass - 1/4" NPT Base orifice size: 1.8 mm Base Flow Factor: Kv = 0.08 m3/h @ 1 bar ΔP; Cv=0.09 GPM @1 psi ΔP Leads: 2 leads x 0.32 mm<sup>2</sup> x 80 cm Operating Pressure Range: 0-10 bar Max. Temperature: water 80°c; 180°F Materials. Actuator Casing: Nylon Seals: NBR

## Wetted parts: Stainless steel and polyamide

## Base: Nylon (Optional: Brass)

## **Electrical Data:**

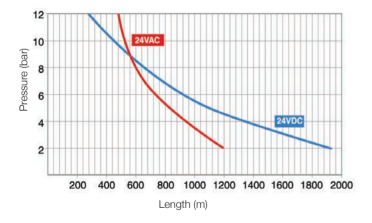
Actuator Type	Cable Color	Power (Watt)	Current (Amp)		Coil Resistance	
			Inrush	Hold	ohm@20°C; 68°F	
S390-2W-24VAC-R	Red/Red	1.7	0.25	0.125	37.5	
S390-2W-24VAC-D	Red/Orange	2.2	0.13	0.13	*	
S390-2W-24VDC	Black/Black	4.2	0.18	0.18	156	
S390-2W-12VDC	Blue/Blue	4.0	0.33	0.33	36	

\* Coil resistance in this coil cannot be measured

## **Cable Length Data:**

## Maximum cable length according to coil type

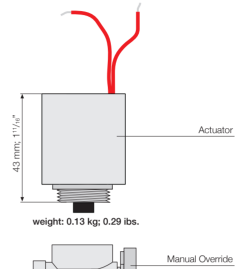
Cable cross section: 0.5 mm<sup>2</sup>, orifice size: 1.8 mm, air gap: 0.7 mm

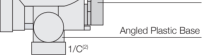


## How to Order

Please Specify the requested Solenoid as follow:

2-wires Continuous Current Solenoid Actuator, BERMAD Model:	





#### For cables longer than shown in diagram

In order to calculate the cross section of a length other than shown in the diagram, use the following equation:

$$S = \frac{L (SOL)}{L (diagram)} \times 0.5$$

S = Minimum conductor cross-section in  $mm^2$ L (sol) = Actual Length of cable to solenoid L (diagram) = Length of cable shown in this diagram

odel:	S-390-2W	(1)	<sup>(2)</sup> -NC	(3)
	(1) Mark R or D			

Mark Holi D
 Mark desired Voltage: 24V/AC, 24V/DC, 12V/DC
 Mark desired Base: 00 (No Base) BC (Plastic NC), BR (Brass NC)

