



# SOLENOID CONTROLLED VALVE

## With 2-Way Internal Control & Trio Solenoid

### Model IR-11T-N5-2W

The BERMAD 2-Way Solenoid Controlled Valve is a hydraulically operated, diaphragm actuated control valve with external feed & internal bleed control loop. The BERMAD Model IR-11T-N5-2W opens and closes drip-tight in response to an electric signal, which causes the solenoid to open or close the valve's internal hydraulic loop.





[1] The BERMAD Model IR-11T-N5-2W opens and closes drip-tight in response to an electric signal, which causes the solenoid to open or close the valve's internal hydraulic loop.

#### Features & Benefits

- Hydraulic Control Valve
  - Line pressure driven
  - Hydraulically controlled On/Off
- Engineered Composite Valve with Industrial Grade Design
  - Adaptable on-site to a wide range of end connection
  - Highly durable, chemical and cavitation resistant
- hYflow 'Y' Valve Body with "Look Through" Design
  - Ultra-high flow capacity at low pressure loss
- Unitized "Flexible Super Travel" (FST) Diaphragm and Guided Plug
  - Accurate and stable regulation with smooth closing
  - Requires low actuation pressure
  - Prevents diaphragm erosion and distortion
  - Simple in-line inspection and service

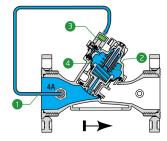
#### **Typical Applications**

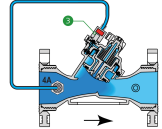
- Automated Irrigation Systems
- Greenhouses Irrigation
- Low Supplied Pressure Irrigation Systems
- Energy Saving Irrigation Systems
- Landscape Municipal & Domestic
- Turf-Golf Courses & Stadiums

#### Operation:

Closed Position: Line Pressure [] is applied to the Control Chamber [2] through the opened 3-Way Solenoid actuator [3] This creates superior closing force that moves the Diaphragm Assembly [4] toward a closed position.

Opened Position: Electric command to the solenoid causes it to switch position, discharging pressure from the control chamber Through internal passage in the valve and thereby opening the valve.







### **Technical Data**

Pressure Rating:

10 bar

Operating Pressure Range:

**Technical Specifications** 

For other patterns and end connection types, Please refer to **BERMAD** full engineering page.

0.5-10 bar

Materials

Body & Cover:

Polyamide 6 & 30% GF

Diaphragm:

NR, Nylon fabric reinforced

Spring:

Stainless Steel

#### **Control Loop Accessories**

Tubing and Fittings:

Polyethylene and Polypropylene

AC solenoid:

S-390-T-2W; 24V

DC solenoid:

S-390-T-2W; 24V

DC latch solenoid:

S-392-T-2W; 9-20V

\*For other solenoids please consult <u>BERMAD</u>

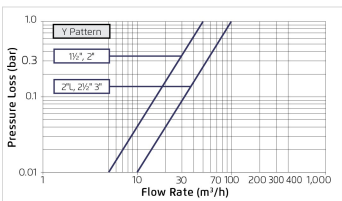
Size (DN)	Pattern	End Connection	Weight (Kg)	L (mm)	H (mm)	h (mm)	W (mm)	CCDV (Lit)	KV
1½" ; 40	Oblique	Threaded	1.1	200	173	40	97	0.12	50
2";50	Oblique	Threaded	1.2	230	173	40	97	0.12	50
2"L;50L	Oblique	Threaded	1.5	230	187	43	135	0.15	100
21/2" ; 65	Oblique	Threaded	1.5	230	187	43	135	0.15	100
3";80	Oblique	Threaded	1.6	298	199	55	135	0.15	100
3";80	Oblique	Plastic Flanges	2.5	308	244	100	200	0.15	100
3";80	Oblique	Metal Flanges	4.4	308	244	100	200	0.15	100

CCDV = Control Chamber Displacement Volume • Threaded = BSP & NPT are available. External thread is available for 2" and 21/2" only. • Other End Connections are available on request. For dimensions and weights of adapters or valves with adapters please consult with customer service.

#### **Additional Features**

Code	Description	Size Range
М	Flow Stem	2½"-3" / DN65-80
V3	Victaulic PVC Adaptors 3"	3" / DN80
V4	Victaulic PVC Adaptors 4"	4" / DN100

#### Flow Chart



2-Way circuit "Added Head Loss" (for "V" below 2 m/s): 0.3 bar

#### **Differential Pressure & Flow Calculation**

$$\Delta P = \left(\frac{Q}{Kv}\right)^2$$
  $Kv = m^3/h \otimes \Delta P \text{ of 1 bar}$   
 $Q = m^3/h$   
 $\Delta P = \text{bar}$ 



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