# **BERMAD** Irrigation



Accessories

# 3-Way Hydraulic Relay Valve (3W-HRV)

#### Model 54-M

This 3-Way, single chamber accelerator is hydraulically operated, diaphragm actuated pilot valve that in response to pressure applied to its control chamber, directs flow and pressure between its ports:

- When pressure is applied to its control chamber, it connects port "0" to "2".
- When pressure is released from its control chamber, it connects port "2" to "1".

This pilot can be used to either relay and accelerate a signal (N.O.), or to reverse and accelerate a signal (N.C.).

### **Technical Data**

Pressure rating: 25 bar (350 psi)

Minimum operating pressure: 0.8 bar (12 psi) Working temperature: Water up to 80°C (180°F)

Flow factor:

**Closing:** 0 to 2 & 1 to 2: Kv 1.2 (Cv 1.4) **Opening:** 2 to 1 & 2 to 0: Kv 1.0 (Cv 1.2)

Standard materials: Body & cover: Brass Elastomers: NBR

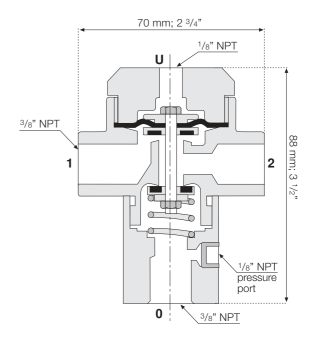
Internals: Stainless Steel & Brass

### Connections:

Port	N.O. *	N.C. **
1	Upstream pressure	Vent
2	Control chamber	Control chamber
0	Vent	Upstream pressure
U	Command	Command

\* With top spring - special order.





Weight: 0.8 Kg; 1.7 lbs.



<sup>\*\*</sup> With bottom spring - standard.

# **BERMAD** Irrigation



Accessories

# 3-Way Hydraulic Relay Valve (3W-HRV)

#### Model 54-PZ, GALIT

This Plastic 3-Way, single chamber accelerator is a hydraulically operated, diaphragm actuated pilot valve that in response to pressure applied to its control chamber, directs flow and pressure between its ports:

- When pressure is applied to its control chamber, it connects port "3" to "4".
- When pressure is released from its control chamber, it connects port "2" to "4".

The Galit can be used to either relay and accelerate a signal (N.O.), or to reverse and accelerate a signal (N.C.). Its also features Manual Override.

## **Technical Data**

Pressure rating: 10 bar; 145 psi

Minimum operating pressure: 0.5 bar; 7 psi Working temperature: Water up to 50°C; 122°F

**Orifice:** 5.8 mm; 1/4"

Ports: 1/8" BSP Female Thread

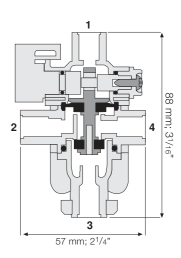
Standard materials:

Body & cover: Reinforced Plastic

Elastomers: NBR

Internals: Stainless Steel & Plastic

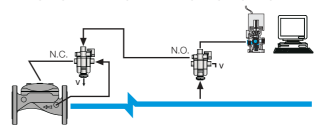




## Connections:

Port	N.C.	N.O.
1	Command	Command
2	Vent	Upstream pressure
3	Upstream pressure	Vent
4	Control chamber	Control chamber

#### Remote or Weak Command Control Solutions



# **Optional Anti-Topographic Springs**

Spring Color	Galit N.C.	Galit N.O.		
Yellow	5-10 m	5-10 m		
Green	10-14 m	10-15 m		
white	14-17 m	15-20 m		
Red	17-22 m	20-25 m		

Data refers to elevation differential along the control tube

#### **Downhill Control Solutions**

