## Solenoid Operated Valve.

2 Way N.C. Pilot Operated Poppet - Size 08

# T-HBS2A



Up to 350 bar - 45 lpm

### Operation

This is a solenoid operated 2 way normally closed poppet valve which is typically used to lock a load in position or block flow. When energised the poppet opens and releases the load from 1 to 2. De-energised the valve allows free flow from 2 to 1. In the energised position it should be noted that 2 to 1 flow is restricted to only a pilot flow rate. If free flow is required in both directions when energised, valve type S2B should be used. **Manual override options available** 

# Symbol 1 2

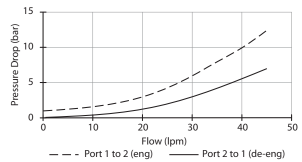
### **Features**

- · Hardened parts for long life.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- · Manual override options.
- · Industry common cavity.
- 720 hours salt spray protection.

- Unitised, molded coil design.
- · Continuous duty rated solenoid.
- · Optional coil voltages and terminations.
- Optional "I" Coil: Weatherproof, Thermal, Shock, Immersion Safe.

# Performance

32 cSt / 38°C.



## **Specifications**

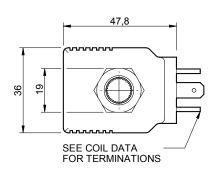
Nom. Flow (lpm)	45	
Max. Pressure (bar)	350	
Internal Leakage (32 cSt)	0 to 0.25 cc/min at 350 bar	
Hydraulic Oil	General purpose hydraulic oil	
Viscosity Range	3 to 640 cSt	
Filtration	ISO 18/16/13	
Operating Temp.	-20 to 100°C	
Voltage	DC / AC (see coil data page Coil-P)	
Cartridge Torque	47 Nm	
Coil Nut Torque	6 to 8 Nm (max.)	
Cavity	PB08-2 (see cavity data page CAV-PB08-2)	
Spare Seal Kit (Viton)	SK-DPBVHA	
Weight - Cartridge only	0.13 kg	
Weight - Cartridge + Coil	0.32 kg	
Weight - Cartridge + Coil + Body	0.43 kg (alum) 0.64 kg (steel)	

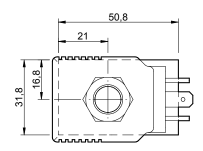
### **Energisation Chart**

Solenoid	Flow Direction	
Soleriold	1→2	2→1
De-energised	Load holding	Free flow
Energised	Free flow	Restricted flow





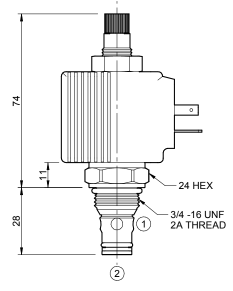


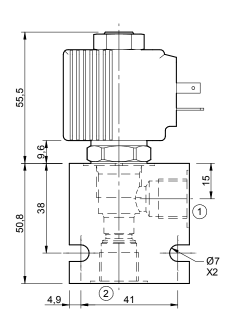


# **To Override**

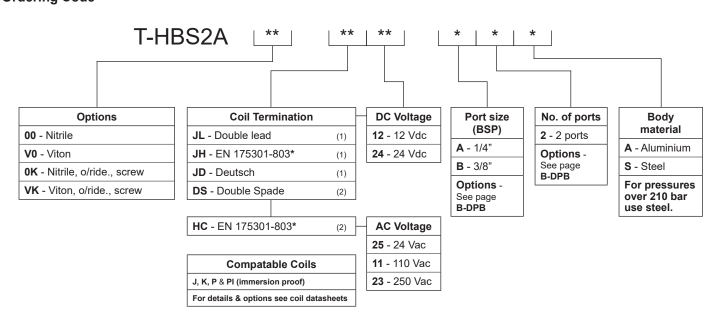
Screw counter- clockwise to open

Coil shown is JH (standard option).





### **Ordering Code**



(1) - J Coil.

(2) - P Coil.

\*Formerly DIN 43650 Hirschmann connector.