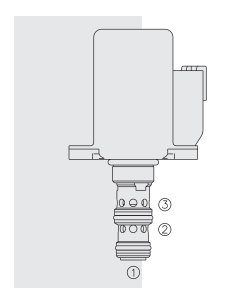
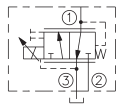
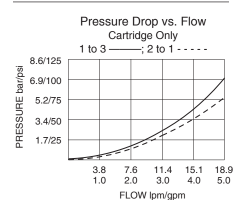
# EHPR98-T38 Proportional Reducing/Relieving

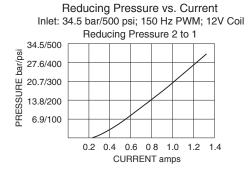


### ISO SYMBOL



## **PERFORMANCE**





#### DESCRIPTION

A direct-acting, spool-type, drop-in-style, flange-mounted, pressure reducing/relieving valve, which can be infinitely adjusted across a prescribed range using a variable electric input. Pressure output is proportional to DC current input. The E-coil is an integral part of the valve assembly, and cannot be replaced or field-serviced.

#### **OPERATION**

The **EHPR98-T38** allows free flow from 1 to 3 when no current is applied to the coil. When the coil is energized, 2 is connected to 1. Increasing current applied to the coil will increase the control (reduced) pressure proportionally. If pressure at 1 exceeds the setting induced by the coil, pressure from 1 is relieved to 3.

**Note:** Back pressure on port 3 becomes additive to the pressure setting at a 1:1 ratio. **Note:** Operation of manual override option: Rotate manual override screw clockwise until desired regulated pressure is achieved.

### **FEATURES**

- Economical drop-in style.
- Integral waterproof coil standard.
- 1000-hour salt spray protection.
- Optional 142 micron screen at port 2.

### **RATINGS**

Pressure Rating: 241 bar (3500 psi)

Tank Port (3) Pressure: 34.5 bar (500 psi) maximum; 17.2 bar (250 psi) maximum with manual override option.

Maximum Control Current: 1.38 amps for 10 VDC coil; 1.30 amps for 12 VDC coil;

0.69 amps for 20 VDC coil; 0.65 amps for 24 VDC coil

Control Pressure at Maximum Control Current: 30 bar (435 psi)

Resistance: 4.3 ohm (10V); 5.2 ohm (12V); 17.5 ohm (20V); 20.9 ohm (24V)

Inductance: 80 mH (12V)

Hysteresis: at 100 Hz PWM: 5% of maximum control pressure

**Flow Rating:** 18.9 lpm (5.0 gpm)

Maximum Internal Leakage: De-engergized: 50 ml/min. (3 cu. in./min.) at 34.5 bar (500 psi); Energized at I-max: 100 ml/min. (6 cu. in./min.) at 34.5 bar (500 psi)

Temperature: 40° to 140°C (40° to 200°E) with HNRR coals: 26° to 204°C

**Temperature:** -40° to 149°C (-40° to 300°F) with HNBR seals; -26° to 204°C

(-15° to 400°F) with fluorocarbon seals

Ambient Air Temperature: -40° to 80°C (-40 to 176°F)

**Environmental Rating:** IP69K **Filtration:** See page 9.010.1

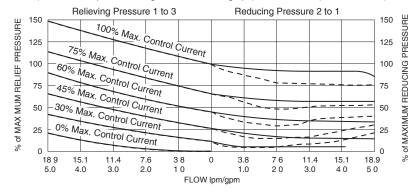
Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 7.4 to 420 cSt (50 to 2000 sus); See Temperature and Oil Viscosity, page 9.060.1 Mounting Screws: M4 x 0.7 x 12 Long; Part No. 4001015 (not provided with valve)

Cavity: VC-T011; See page 9.111.1

Cavity Tool: CT-T011R0-x-G; See page 8.600.1

Seal Kit: SK-T011; See page 8.650.1

Typical Relieving/Reducing Pressure vs. Flow Characteristic
Typical Relieving Pressure at Various %s of Maximum Control Current
Inlet: 34.5 bar/500 psi ——; Inlet 241 bar/3500 psi — –
(Curves overlap on Relieving Pressure side of graph); 150 Hz PWM (Both Directions)



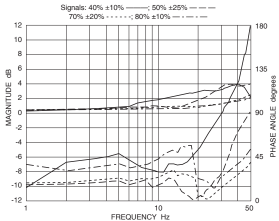


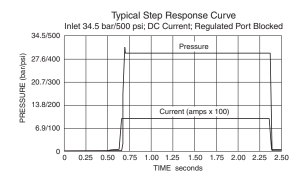
# **Drop-In-Style Valve**

# **EHPR98-T38**

### PERFORMANCE (continued)

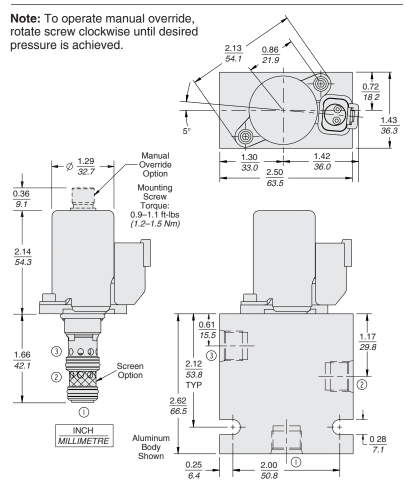
Typical Frequency Response Curves Inlet: 34.5 bar/500 psi; DC Current; Regulated Port Blocked (For 241 bar/3500 psi inlet frequency response curves, consult factory.)





**Recommended Electronic Controllers:** See page 2.001.1 or our Electronics catalog.

### **DIMENSIONS**



### **MATERIALS**

Cartridge including Coil: Weight: 0.32 kg. (0.70 lbs.) Steel with hardened work surfaces. Zinc-Nickel plated exposed surfaces. HNBR O-rings standard. Coil is encapsulated, high-temperature magnet wire with zinc-nickel plated shell.

Ported Body: Consult Factory

Mounting Screws: Must be ordered separately: Part No. 4001015

### TO ORDER

