# **F·T**•**N** Vickers

# **Proportional Valves**

Proportional solenoid valves for pressure and flow control



В

Model	Typical Application Pressure bar (psi)	Rated Flow L/min (USgpm)	Page
Proportional Valve Cartrides – Int	roduction, Features and Benefits		В-З
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Note Proportional valve solenoid coils and electronic valve drivers are covered in section C of this Catalog.

# Electro-Proportional Valves

Section Introduction

This section gives basic specifications for the complete line of Vicker's screw-in proportional control valves. Its purpose is to provide a quick, convenient reference tool when choosing proportional valves or when designing a system using these components.

The EPV10 has several outstanding performance features which give it a unique position in the screw-in cartridge valve market. Valve gain linearity, flow force pressure compensation characteristics above 20 bar (300 psi) and low internal leakage.

The EPV16 is a proportionally controlled two-way poppet type valve. The main poppet amplifies a small flow through the pilot circuit and is comparable to a transistor. As the transistor uses small currents to control larger currents, the hydraulic valve transistor or VALVISTOR uses the pilotflow to control the main stage flow with servo-like response flow to control.

The **EFV1** is a proportionally controlled two-way, spool type flow control valve. Technically the valve is not pressure compensated, but at high differential pressures it is partially flow force pressure compensated.

The **EFV2** is a three port, pressure compensated, proportional flow control valve. The valve can be used as a priority flow regulator, with regulated flow being supplied to port 3 and excess flow being by-passed to port 2. If port 2 is blocked the valve functions as a restrictive, 2 way, pressure compensated flow regulator.

The ERV1-10 is an electric, proportionally controlled, internally pilot operated, spool type screw-in relief valve. It is capable of han-

dling flows from 3,8-60,0 L/min (1-15 USgpm) at pressures from 35-210 bar (500-3000 psi). Also available is an ERV1-16 which is capable of handling flows from 7,6-132 L/min. (2-35 USgpm) at pressures from 35-210 bar (100-500 psi).

The ERV2-10 is a low flow electric proportionally controlled relief valve similar to the ERV1-10. This valve is rated for flows from 0,2-2,8 L/min (0.05-0.75 USgpm) and pressures up to 35 bar (500 psi).

The ERV3-10 is a low flow electric proportionally controlled relief valve similar to the ERV2-10. This valve is rated for flows up to 0,8 L/min (0.20 USgpm) and pressures up to 207 bar (3000 psi).

The EPRV2-8 is an electric, proportionally controlled, direct acting spool type, screw-in pressure reducing/relieving valve. It is capable of handling flows from 0-7,6 L/min (0-2 USgpm) at set pressures from 0-22 bar (0-320 psi).

The EPRV1-10 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in pressure reducing/relieving valve. It is capable of handling flows from 0-7,6 L/min (0-2 USgpm) at set pressures from 14-35 bar (200-500 psi). Also available is an **ERV1-16** which is capable of handling flows from 0-38 L/min (0-10 USgpm) at set pressures from 14-35 bar (200-500 psi).

The EPRV3-10 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in pressure reducing/relieving valve. It is capable of handling flows from 0-30 L/min (0-8 USgpm) at set pressures from 35-207 bar (500-3000 psi).

Vickers proportional pressure and flow control valves are

designed to be easily controlled by the simplest of DC electrical devices such as a 12 volt battery and a potentiometer.

Varying the voltage at the coil is one of the simplest means of control available. Any of the Vickers DC coils will work on most of these valves simply by varying the voltage between 0 and 75% of the rated coil voltage. It should be noted that as the operating temperature of a coil increases, the solenoid force decreases. Therefore if the voltage is held constant as the coil heats up then valve pressure (or flow) will change.

#### **Electrical current controls** with PWM are recomended for all Eaton proportional valves.

Closed-loop electrical control with feedback from the parameter to be monitored will provide the most accurate control.

#### Valve Features and **Benefits**

- Products in this catalog have been fatigue tested to one million cycles at 132% or 10 million cycles at 115% of rated pressure
- · All operating parts are hardened steel, around and honed for long life and low leakage
- Designed for maximum flexibility and minimal space requirements
- All exposed cartridge surfaces are zinc dichromate plated to resist corrosion
- · Reliable, economical and compact
- Rated flows up to 160 L/min (42 USgpm)
- Optional nose-in, side-out or side-in, nose out flow direction (EPV16 series)

#### **Coil Features and Benefits**

The valves in this catalog are offered with a choice of two or three standard voltages and several types of electrical connections. For other coil ratings and connections, consult your Eaton applications engineer.

- · Variety of voltages and terminations
- Coils are interchangeable • for serviceability on the EPV10 and EPV16. Coils are interchangeable for serviceability on the ERV1-10, EPV1-16, EPRV1-10 and EPRV1-16
- Compact, one-piece weather-proof encapsulated design. Eliminates need for extra seals
- An arc suppression diode molded into the coil is available as a standard option on ERV, EPRV and EFV valves

#### Fluid Cleanliness

Proper fluid condition is essential for long and satifactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials, and additives for protection against wear of components, elevated viscosity, and inclusion of air.



#### WARNING

Application of these products beyond published performance specifications may cause valve malfunction which may result in personal injury and/or damage to the machine.



WARNING

For pressures over 210 bar

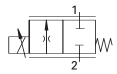
(3000 psi) use steel housing.

Proportional flow control valve (poppet type)

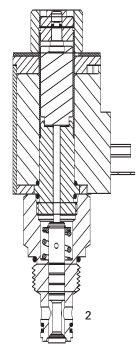
#### Description

The EPV10 is a direct acting, uni-directional, poppet type, 2-way, 2-position, normally closed proportional flow control valve.

#### **Functional Symbol**



#### **Sectional View**



1

#### Operation

In the de-energized position, flow is blocked from port 2 to port 1, with no reverse flow permitted. When energized, flow is allowed from port 2 to port 1 in direct proportion to the current applied to the solenoid coil.

#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with flu	id at 21,8 cSt (105 SUS) and 49°C (120°F)
Typical application pressure (at port	t 2) 350 bar (5000 psi)
Cartridge fatigue pressure (infinite I	ife) 350 bar (5000 psi)
Rated flow	0 - 30 L/min (0 - 8 USgpm)
Operating ambient temperature	-30° to 90°C (-22° to 194°F)
Cavity	C-10-2
Fluids Pl	Anti-wear hydraulic oils with Buna-N seals (standard) hosphate esters (non-alkyl) with Viton® seals are available by request Viton is a registered trademark of E.I. DuPont
Weight cartridge only	0,78 kg (1.72 lbs)
Filtration	70 - 210 bar (1000 - 3000 psi) Cleanliness code 17/ <b>15/12</b> 210+ bar (3000+ psi) Cleanliness code 15/ <b>13/11</b>
Standard housing materials	Aluminum or Steel
Typical hysteresis	Less than 4% of rated current at 10 bar pressure drop – Pulse Width Modulated (PWM)
Internal leakage	10 cm³ maximum @ 140 bar (2000 psi) and oil viscosity of 30 cSt
Oil viscosity range	10 - 800 cSt
Nominal supply voltage	12 or 24 VDC
Threshold current	from 300 - 600 mA (12 VDC) from 150 - 300 mA (24 VDC)
Coil current @ max flow	0.7 amps max @ 24 VDC 1.4 amps max @ 12 VDC
Recommended PWM frequency	100 - 200 Hz application dependent, 150 Hz typ
Coil resistance @ 20°C (86°F)	12V-6.5Ω 24V-25.0Ω
Power consumption @ rated curren and 20°C coil temperature	t 12V-12.8 watts 24V-12.8 watts
Cartridge seal kit	02-317580 (Buna-N)

В

#### EPV 10 - \* - \*\* - \*\*\* - (\*) - \* - \*\* 4 2 3 5 8 6 7

#### 4 Port size

**EPV** - Electro-proportional flow control valve, poppet type

2 Size

10 - 10 Size

1 Function

#### **3** Valve housing material

Omit for cartridge only



S - Steel

Maximum operating pressure for aluminum housing is 210 bar (3000 psi).



Aluminum housings can be used for pressures up to 210 bar (3000

psi). Steel housings must be used for operating pressures above 210 bar (3000 psi).

#### **Dimensions**

mm (inch)

Valve is shown with "U" coil. See Section C for coil information. Torque cartridge in housing

A - 47-54 Nm (35-40 ft. lbs) S - 68-75 Nm (50-55 ft. lbs)

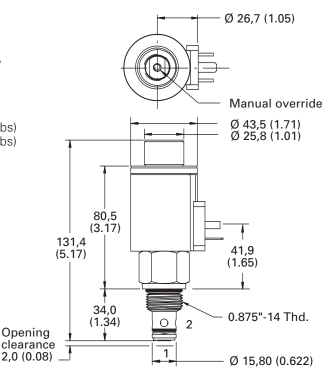
CODE	PORT SIZE	HOUSING NUMBER		
		Aluminum	Steel	
3G	3/8" BSPP	876703	02-175103	
6H	SAE 6	876700	_	
8H	SAE 8	876701	_	
6T	SAE 6	_	02-175100	
8T	SAE 8	_	02-175101	
See sectio	n J for housings.			

#### 7 **Coil/Connector types**

#### CONNECTOR

Blank - No coil		
W - Leadwire (DC only)	02-361830	02-363310
${f Q}$ - Spade terminals (DC only)	02-361836	02-363311
<b>U</b> - DIN 43650	02-361837	02-363321
Y - Metri-Pack 150 male*	02-361845	02-363322
<b>F</b> - Weather-Pack male	02-361848	02-364328
N - Deutsch DT04-ZP	02-361849	02-364329

\*Preferred Packard connector.



#### **5** Voltage rating 12D -12VDC 24D - 24VDC

#### 6 Manual override option\*

Blank - No manual override M - Pin type S - Screw type

\*Manual override is available in two different configurations, either push pin type is used when system pressure does not exceed 210 bar (3000 psi). The screw type can be used at any system pressure. For details see page B-9.

**Design number** 



#### WARNING

The cavity should be machined to the 14,29 (0.562) maximum diameter and 36,00 (1.417) maximum depth. (See cavity, page M-12)



#### WARNING

When using the "Screw Type"

override, care must be taken to return the override back to its neutral position before activating the valve. Failure to take this precaution may result in personal injury or damage to the machine.

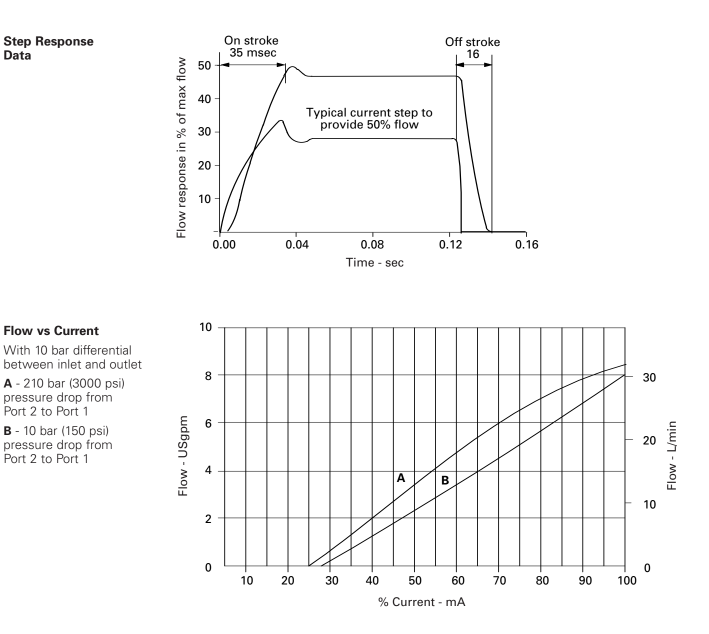
**Step Response** Data

Flow vs Current With 10 bar differential

A - 210 bar (3000 psi) pressure drop from Port 2 to Port 1

**B** - 10 bar (150 psi)

pressure drop from Port 2 to Port 1



Flow vs Pressure Drop

Per % of Input Current

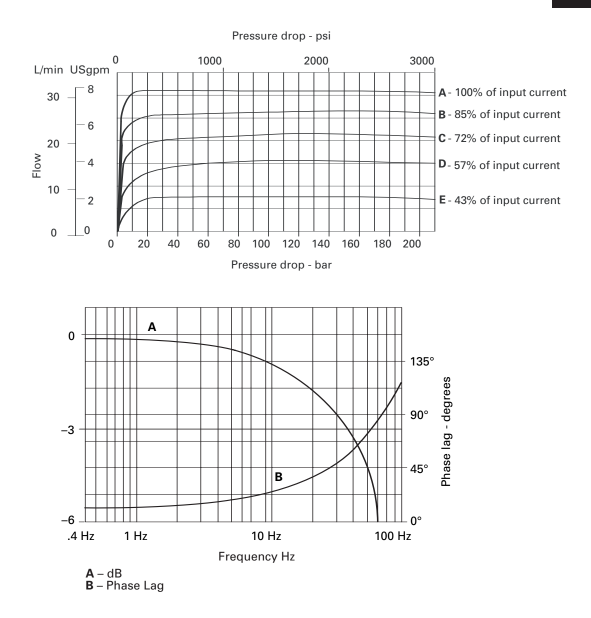
**Typical Flow Response** 

± 40% maximum stroke

(center to offset) about the 50% position.

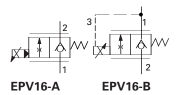
 $\Delta P = 10$  bar (145 psi)

For an amplitude of



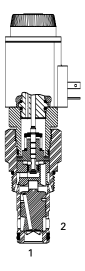
Proportional flow control valve

#### **Functional Symbols**

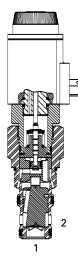


#### **Sectional View**

EPV16-A Side-out, nose-in



EPV16-B Side-in, nose-out



#### Description

The EPV16 is a 2-way, normally closed, pressure compensated, poppet type, screw-in cartridge electro-proportional flow control valve.

#### Operation

"A" style (nose in, side out) - In the de-energized position this valve remains closed from port 1 to port 2. When current is applied to the coil, a controlled increasing flow will be allowed from port 1 to port 2, in proportion to the current applied. "B" style (side in, nose out) - in the de-energized position the valve remains closed from port 2 to port 1. When current is applied to the coil, a controlled increasing flow will be allowed from port 2 to port 1. In both examples free reverse flow is allowed in the opposite direction.

#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 21,8	cSt (105 SUS) and 49°C (120°F)
Typical application pressure	280 bar (4000 psi)
Cartridge fatigue pressure (infinite life)	280 bar (4000 psi) NFPA rated
Rated flow	0 to 160 L/min (42 USgpm)
Operating media temperature	-30° to 90°C (-22° to 194°F)
Cavity	C-16-3S (undercut)
Fluids Phosphate	Antiwear hydraulic oils with Buna-N seals (standard) esters (non-alkyl) with Viton® seals are available by request Viton is a registered trademark of E.I. DuPont
Weight cartridge only	1 kg (2.2 lbs)
Filtration	70 - 210 bar (1000 - 3000 psi) Cleanliness code 17/ <b>15/12</b> 210+ bar (3000+ psi) Cleanliness code 15/ <b>13/11</b>
Standard housing materials	Aluminum or steel
Typical hysteresis	Less than 4% of rated current @ 10 bar pressure drop – Pulse Width Modulated (PWM)
Internal leakage @ 140 bar (2000 psi) and oil viscosity 30cSt	EPV16A 50 cm³/min maximum EPV16B 10 cm³/min maximum
Oil viscosity range	10 - 800 cSt
Nominal supply voltage	12 or 24 VDC
Threshold current	from 350 - 500 mA (12 VDC) from 175 - 250 mA (24 VDC)
Coil current for maximum flow	0.7 amps @ 24 VDC 1.4 amps @ 12 VDC
Recommended PWM frequency	100 -200 Hz application dependent, 150 Hz typ
Coil resistance @ 20°C (68°F)	12V-6.5Ω/24V-25.0Ω
Power consumption @ rated current and 20°C coil temperature	12V-12.8 watts 24V-12.8 watts
Cartridge seal kit	02-154069 (Buna-N)

#### EPV 16 - \* - \*\* - \* - \*\*\* - \*\*\* - \* 3 4 5 6 7 8 9 2 10

#### 1 Function

6 Port Size 0 - Cartridge only

EPV - Electro-proportional flow control valve, poppet type

type	CODE	PORT SIZE	HOUSING NU	JMBER		
<sup>2</sup> Size			Aluminum EPV16-A	EPV16-B	Steel EPV16-A	EPV16-B
	4G	1/2" BSPP	02-185448	02-166607	02-180050	02-165500
6 - 16 Size	6G	3/4" BSPP	02-185449	02-161582	02-180051	02-164931
	10H	SAE 10	02-185446	02-170238	_	_
3 Flow direction	12H	SAE 12	02-185447	02-166609	_	_
<b>A</b> - Nose-in, side-out	10T	SAE 10	_	_	02-180048	02-161983
<b>3</b> - Side-in, nose-out	12T	SAE 12	_	_	02-180049	02-161982
	50	CETOP5 (NEPA	D05) Interface (B	equires steel hody		

CETUP5 (INFPA DUS) Interface (Requires steel body)

See section J for housings. **7** Voltage rating

8 Manual override option Blank - No manual override

\*Manual override is available in two different configurations, either push pin type is

exceed 210 bar (3000 psi). The screw type

used when system pressure does not

can be used at any system pressure.

12D - 12VDC

24D - 24VDC

M - Pin type

S - Screw type

4 Rated flow @ 10 bar  $\Delta P$ **04** - 40 L/min (10.5 USgpm) **06** - 60 L/min (16 USgpm)

10 - 100 L/min (26 USgpm)

16 - 160 L/min (42 USgpm)

#### **5** Valve housing material

Omit for cartridge only

A - Aluminum

S - Steel



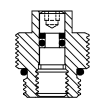
Aluminum housings can be used for pressures up to 210 bar (3000

psi). Steel housings must be used for operating pressures above 210 bar (3000 psi).

**M** - Pin type manual override option



S - Screw type manual override option



#### **9** Coil/Connector types

CONNECTOR	COIL PART NUMBER			
	12VDC	24VDC		
Blank - No coil				
W - Leadwire (DC only)	02-154072	02-154073		
<b>Q</b> - Spade terminals (DC only)	02-317154	02-317155		
<b>U</b> - DIN 43650	02-154070	02-154071		
Y - Metri-Pack 150 male*	02-308808	02-308809		
<b>F</b> - Weather-Pack male	02-308810	02-308811		
N - Deutsch DT04-2P	02-390736	02-391885		
*P ( IP I I )				

\*Preferred Packard connector. See Section C for coil information.

10 Design number



#### WARNING

When using the "Screw Type" override, care must be taken to return the override back to its neutral position before activating the valve. Failure to take this precaution may result in personal injury or damage to the machine.



#### CAUTION

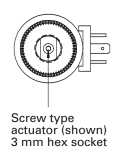
A separate check valve is required down stream to isolate the EPV valve from load forces when the EPV is used to hold a load.

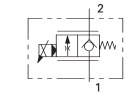
# Dimensions

EPV16-A

EPV16-A

Nose-in, side-out mm (inch)

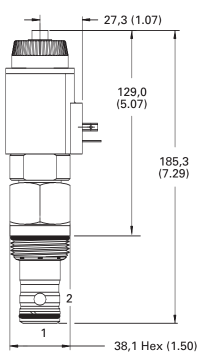




#### Note

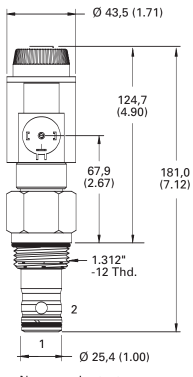
When stand alone housings are used, the following guidelines apply:

- EPV16-A: Port 3 is to be plugged.
- EPV16-B: Port 3 is to be connected to port 1 in order to provide the required feedback flow path.



With manual actuator

Valves are shown with "U" coil. See Section C for coil information. Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs) Torque cartridge in steel housing 136-149 Nm (100-110 ft. lbs)



No manual actuator

## **Dimensions** EPV16-B

EPV16-B

connection with standard Side-in, nose-out C-16-3S cavity mm (inch) 3 Screw type 2 actuator (shown) 3 mm hex socket Ø 43,5 (1.71) 27,3 (1.07) -129,0 (5.07) 124,7 (4.90) ([ 0-67,9 (2.67) 185,3 (7.29) 181,0 (7.12) 1.312"-12 Thd. 3 3 2 2 1 1 Ø 25,4 (1.00) 38,1 Hex (1.50) Ø 28,6 (1.12)

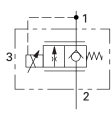
With manual actuator

No manual actuator

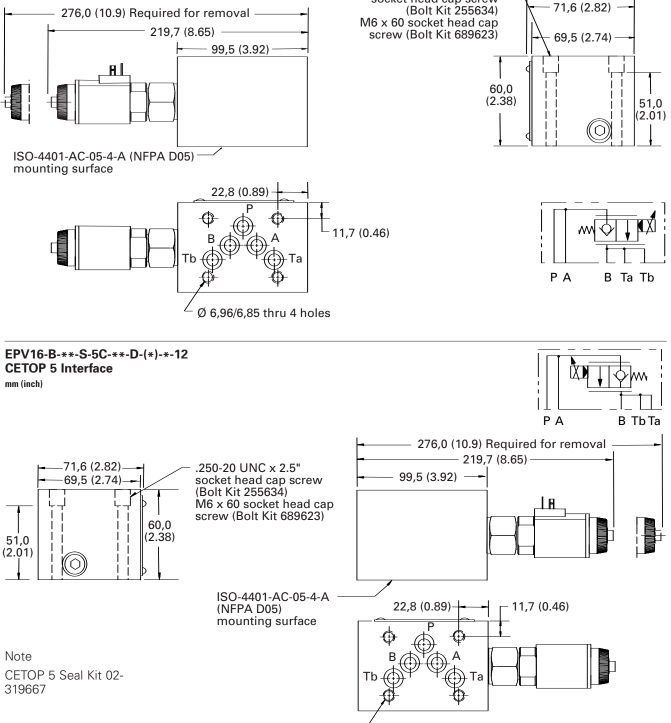
Required external

For EPV16-B (flow 2 to 1), Port 3 must be connected to Port 1 externally to the cartridge, either by passages in the cavity block or external plumbing. When purchased with undercut body, this connection is included in the body and Port 3 is not machined. A separate external port connection is not required for EPV16-A (flow 1 to 2).

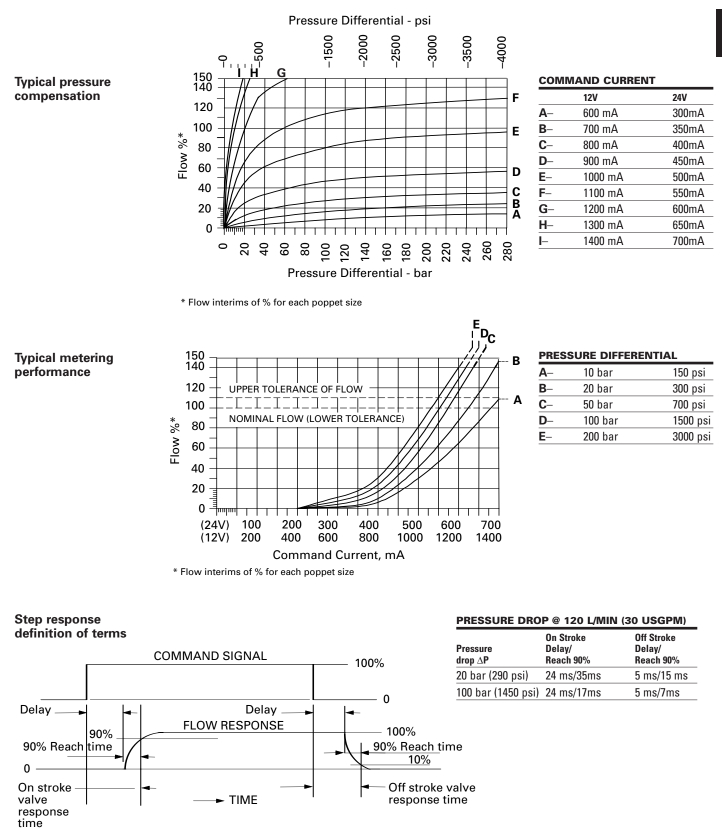
В



EPV16-A-\*\*-S-5C-\*\*-D-(\*)-\*-12 CETOP 5 Interface mm (inch)



.250-20 UNC x 2.500" socket head cap screw



B-13

# EFV1-10\*-0

Proportional flow control valve, normally open, spool type

#### Description

The EFV1-10\*-0\*\* is a normally open, unidirectional, uncompensated, spool type, two way, proportional flow control, screw-in cartridge valve.

#### Operation

The valve is controlled by current supplied to the coil. At zero current, the valve is fully open from port 2 to port 3. At 1500 to 1600 mA (12V coil) the valve is fully closed. Port 1 is used for pressure balancing the spool and armature and must be blocked in all cases.

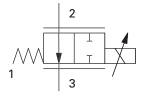
**RATINGS AND SPECIFICATIONS** 

The maximum intended pressure drop is 300 PSID. At pressure drops above 300 PSID, almost no increase in flow is obtained. The intended flow direction is from port 2 to port 3. Operation of the valve with flow from port 3 to port 2 will produce flow vs current and flow vs pressure drop curves that are significantly different from those obtained with flow from port 2 to port 3.

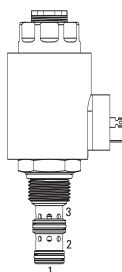
Since the spool and armature are pressure balanced,

the operating pressure does not affect the operating characteristics of the valve. The operating point of the valve is determined only by current, pressure drop and temperature.

#### **Functional Symbol**



#### **Profile View**

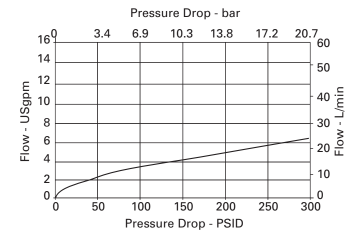


Note Port 1 is unused and must be plugged.

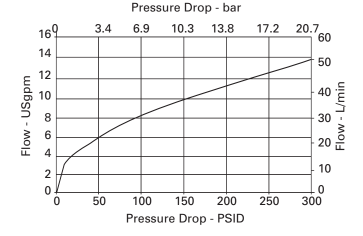
Performance data is typical with DTE 24 hydraulic fluid	at 120°F
Typical application pressure	210 bar (3000 psi)
Cartridge endurance rating	1 million cycles
Cartridge fatigue pressure rating (NFPA/T2.6.1 R2-2000)	210 bar (3000 psi)
Rated maximum flow at 160 PSID	Flow rating "A" 15.1 L/min (4 USgpm) Flow rating "B" 30.2 L/min (8 USgpm) Flow rating "C" 37.9 L/min (10 USgpm)
Hysteresis	1 USgpm with 400Hz PWM driver
Leakage (fully closed)	197 cm3/min (12 in3/min) at 3000 PSID
Ambient operating temperature	-30° to 90°C (-22° to 194°F)
Maximum oil temperature	120°C (248°F)
Maximum internal coil temperature	200°C (392°F)
Nominal supply voltage	12/24 V
Current to fully close valve	1500 - 1600 mA (12V coil), 750 - 800 mA (24V coil)
Recommended PWM frequency	200 - 400 Hz
Coil resistance at 20°C (68°F)	4.7 Ω (12V), 19.0 Ω (24V)
Mass	Cartridge only 0,37 kg (0.82 lb) Cartridge with coil and end nut 0,73 kg (1.62 lb)
Fluid	All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc.
Filtration	Cleanliness code 18/16/13
Cavity	C-10-3
Seal kit	9900225-000 (Buna-N) 9900226-000 (Viton®) Viton is a registered trademark of E.I. DuPont
	VITON IS A TEGISLETEU LIAUEINAIK UT L.I. DUI UTIL

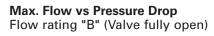
EFV1-10\*-0 Cartridge Only

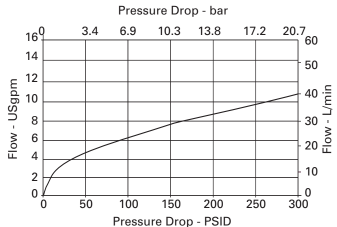
#### Max. Flow vs Pressure Drop Flow rating "A" (Valve fully open)

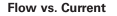


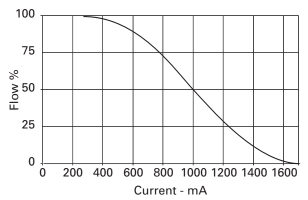
Max. Flow vs Pressure Drop Flow rating "C" (Valve fully open)







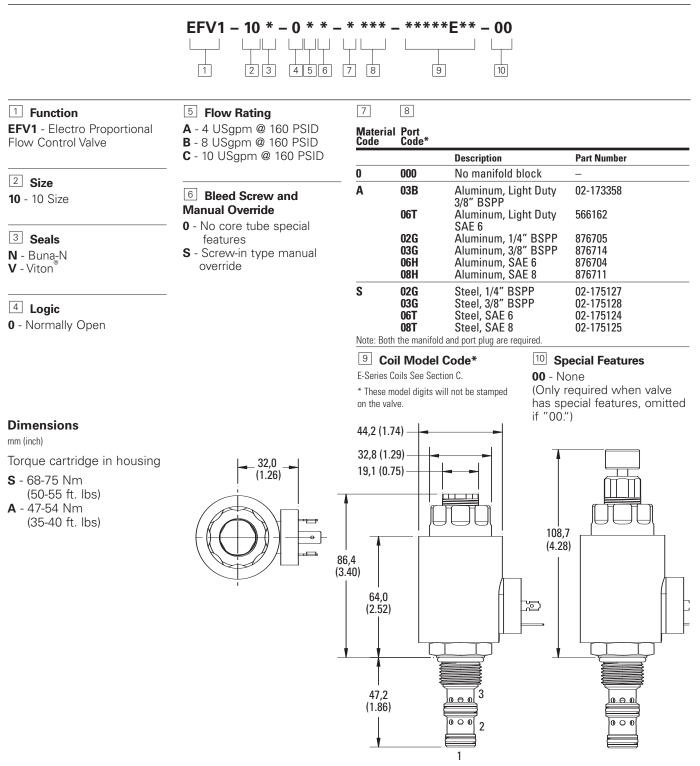




Note

To determine operating characteristics for the flow rating selected, at a specific differential pressure, first determine maximum flow from upper curve at the differential pressure value. This will be the "100% flow" flow on the lower curve.

Parameters: 400 Hz PWM



Note: EFV1-10 with DIN-43650 connector shown.

Note: Port 1 is unused and must be plugged.

Proportional flow control valve, normally closed, spool type

#### Description

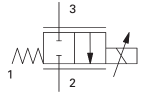
The EFV1-10\*-C\*\* is a normally closed, unidirectional, uncompensated, spool type, two way, proportional flow control, screw-in cartridge valve.

#### Operation

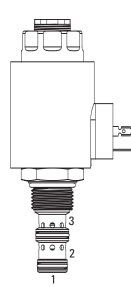
ThThe valve is controlled by current supplied to the coil. At zero current, the valve is fully closed from port 3 to port 2. At 1500 mA (12V coil) the valve is considered fully open. This is the maximum intended current level for use in applications. Port 1 is used for pressure balancing the spool and armature and must be blocked in all cases. The maximum intended pressure drop is 300 PSID. At pressure drops above 300 PSID, almost no increase in flow is obtained. The intended flow direction is from port 3 to port 2. Operation of the valve with flow from port 2 to port 3 will produce flow vs current and flow vs pressure drop curves that are significantly different from those obtained with flow from port 3 to port 2.

Since the spool and armature are pressure balanced, the operating pressure does not affect the operating characteristics of the valve. The operating point of the valve is determined only by current, pressure drop and temperature.

#### **Functional Symbol**



#### **Profile View**



Note Port 1 is unused and must be plugged.

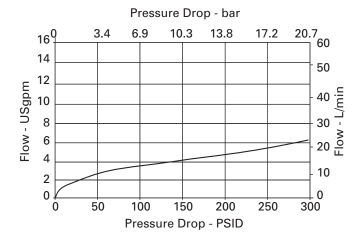
#### **RATINGS AND SPECIFICATIONS**

RATINGS AND SPECIFICATIONS	
Performance data is typical with DTE 24 hydraulic fluid	at 120°F
Typical application pressure	210 bar (3000 psi)
Cartridge endurance rating	1 million cycles
Cartridge fatigue pressure rating (NFPA/T2.6.1 R2-2000)	210 bar (3000 psi)
Rated maximum flow at 160 PSID	Flow rating "A" 15.1 L/min (4 USgpm) Flow rating "B" 30.2 L/min (8 USgpm) Flow rating "C" 37.9 L/min (10 USgpm)
Hysteresis	1 USgpm with 400Hz PWM driver
Leakage (fully closed)	197 cm3/min (12 in3/min) at 3000 PSID
Ambient operating temperature	-30° to 90°C (-22° to 194°F)
Maximum oil temperature	120°C (248°F)
Maximum internal coil temperature	200°C (392°F)
Nominal supply voltage	12/24 V
Current to fully close valve	1500 - 1600 mA (12V coil), 750 - 800 mA (24V coil)
Recommended PWM frequency	200 - 400 Hz
Coil resistance at 20°C (68°F)	4.7 Ω (12V), 19.0 Ω (24V)
Mass	Cartridge only 0,37 kg (0.82 lb) Cartridge with coil and end nut 0,73 kg (1.62 lb)
Fluid	All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc.
Filtration	Cleanliness code 18/16/13
Cavity	C-10-3
Seal kit	9900225-000 (Buna-N) 9900226-000 (Viton®)
	Viton is a registered trademark of E.I. DuPont

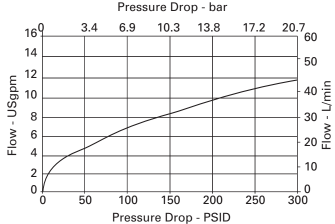
EFV1-10\*-C Cartridge Only

Max. Flow vs Pressure Drop

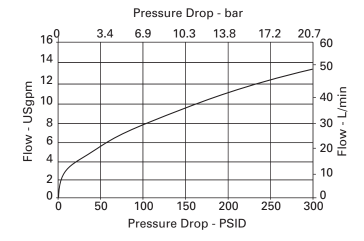
Flow rating "A" (Zero Current)



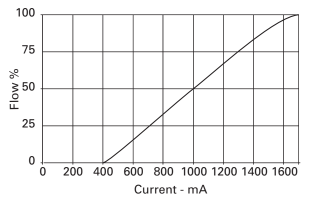
Max. Flow vs Pressure Drop Flow rating "B" (Zero Current)



Max. Flow vs Pressure Drop Flow rating "C" (Zero Current)



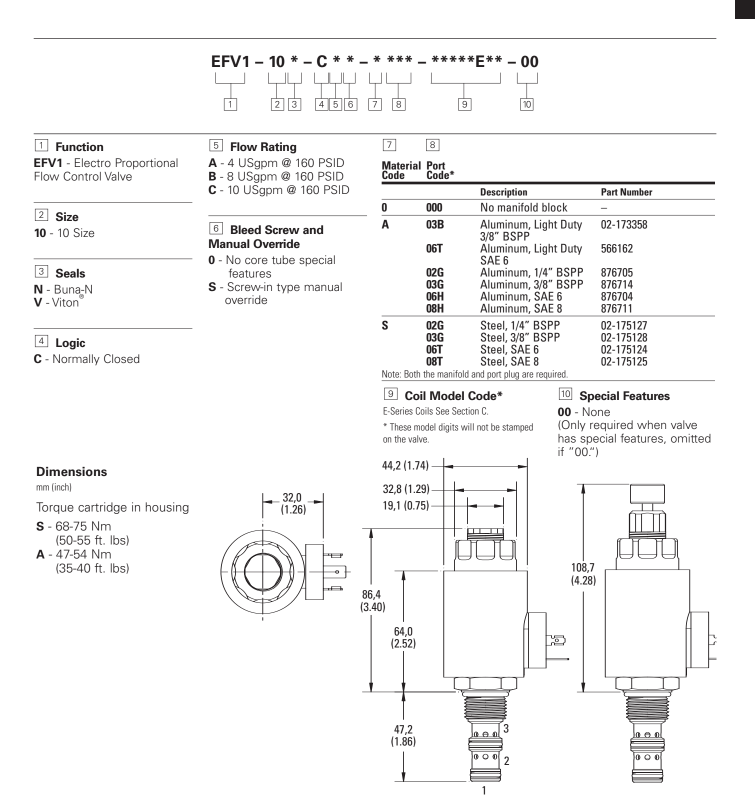
Flow vs. Current



Note

To determine operating characteristics for the flow rating selected, at a specific differential pressure, first determine maximum flow from upper curve at the differential pressure value. This will be the "100%" flow on the lower curve. Parameters: 400 Hz PWM

В



Note: EFV1-10 with DIN-43650 connector shown.

Note: Port 1 is unused and must be plugged.

Note - S type manual override shown

# EFV1-12\*-0

Proportional flow control valve, normally open, spool type

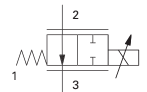
#### Description

The EFV1-12\*-0\*\* is a normally open, unidirectional, uncompensated, spool type, two way, proportional flow control, screw-in cartridge valve.

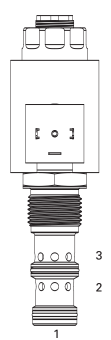
#### Operation

The valve is controlled by current supplied to the coil. At zero current, the valve is fully open from port 2 to port 3. At 1500 to 1600 mA (12V coil) the valve is fully closed. Port 1 is used for pressure balancing the spool and armature and must be blocked in all cases. The maximum intended pressure drop is 300 PSID. At pressure drops above 300 PSID, almost no increase in flow is obtained. The intended flow direction is from port 2 to port 3. Operation of the valve with flow from port 3 to port 2 will produce flow vs current and flow vs pressure drop curves that are significantly different from those obtained with flow from port 2 to port 3. Since the spool and armature are pressure balanced, the operating pressure does not affect the operating characteristics of the valve. The operating point of the valve is determined only by current, pressure drop and temperature.

#### **Functional Symbol**



#### **Profile View**



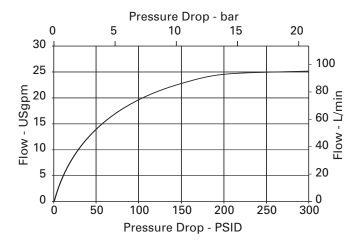
Note Port 1 is unused and must be plugged. RATINGS AND SPECIFICATIONS

Performance data is typical with DTE 24 hydraulic fluid	at 120°E
Typical application pressure	210 bar (3000 psi)
Cartridge endurance rating	1 million cycles
Cartridge fatigue pressure rating (NFPA/T2.6.1 R2-2000)	210 bar (3000 psi)
Rated maximum flow at 300 PSID	Flow rating "A" 95 L/min (25.0 USgpm) Flow rating "B" 104 L/min (27.5 USgpm)
Hysteresis	1 USgpm with 400Hz PWM driver
Leakage (fully closed)	77 - 483 cm³/min (5 - 30 in³/min) at 3000 PSID
Ambient operating temperature	-30° to 90°C (-22° to 194°F)
Maximum oil temperature	120°C (248°F)
Maximum internal coil temperature	200°C (392°F)
Nominal supply voltage	12/24 V
Current to fully close valve	1500 - 1600 mA (12V coil), 750 - 800 mA (24V coil)
Recommended PWM frequency	200 - 400 Hz
Coil resistance at 20°C (68°F)	4.7 Ω (12V), 19.0 Ω (24V)
Mass	Cartridge only 0,37 kg (0.82 lb) Cartridge with coil and end nut 0,73 kg (1.62 lb)
Fluid	All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Cavity	C-12-3
Seal kit	9900171-000 (Buna-N) 9900172-000 (Viton®) Viton is a registered trademark of E.I. DuPont
	vitori is a registereu trauemark of E.I. DuPont

EFV1-12\*-0 Cartridge Only

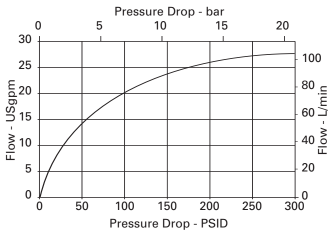
#### Max. Flow vs Pressure Drop

Flow rating "A" (Zero Current)

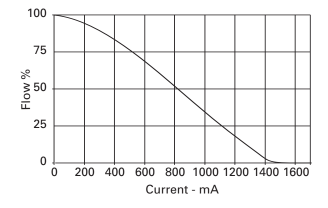


# Max. Flow vs Pressure Drop

Flow rating "B" (Zero Current)



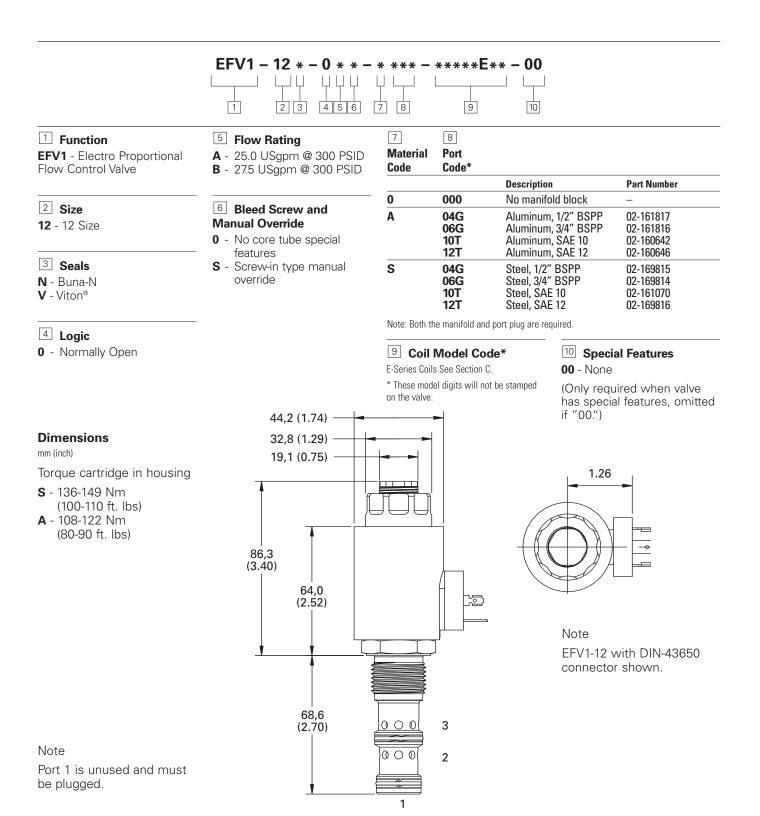
#### Flow vs Current



Parameters: 400 Hz PWM

#### Note

To determine operating characteristics for the flow rating selected, at a specific differential pressure, first determine maximum flow from upper curve at the differential pressure value. This will be the "100% flow" flow on the lower curve.



EATON Vickers Screw-In Cartridge Valves V-VLOV-MC001-E3 January 2006

# EFV1-12\*-C

Proportional flow control valve, normally closed, spool type

#### Description

The EFV1-12\*-C\*\* is a normally closed, unidirectional, uncompensated, spool type, two way, proportional flow control, screw-in cartridge valve.

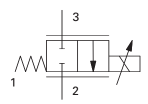
#### Operation

The valve is controlled by current supplied to the coil. At zero current, the valve is fully closed from port 3 to port 2. At 1500 mA (12V coil) the valve is considered fully open. This is the maximum intended current level for use in applications. Port 1 is used for pressure balancing the spool and armature and must be blocked in all cases. The maximum intended pressure drop is 300 PSID. At pressure drops above 300 PSID, almost no increase in flow is obtained. The intended flow direction is from port 3 to port 2. Operation of the valve with flow from port 2 to port 3 will produce flow vs current and flow vs pressure drop curves that are significantly different from those

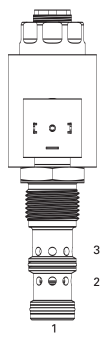
obtained with flow from port 3 to port 2.

Since the spool and armature are pressure balanced, the operating pressure does not affect the operating characteristics of the valve. The operating point of the valve is determined only by current, pressure drop and temperature.

#### **Functional Symbol**



#### **Profile View**



Note Port 1 is unused and must be plugged.

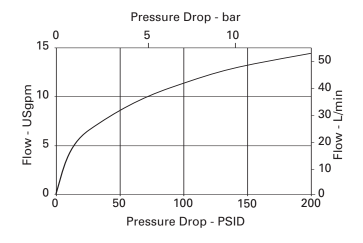
#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with DTE 24 hydraulic fluid	at 120°F
Typical application pressure	210 bar (3000 psi)
Cartridge endurance rating	1 million cycles
Cartridge fatigue pressure rating (NFPA/T2.6.1 R2-2000)	210 bar (3000 psi)
Rated maximum flow at 300 PSID	Flow rating "A" 55L/min (14.3 USgpm) Flow rating "B" 77 L/min (20.6 USgpm)
Hysteresis	1 USgpm with 400Hz PWM driver
Leakage (fully closed)	77 - 483 cm³/min (5 - 30 in³/min) at 3000 PSID
Ambient operating temperature	-30° to 90°C (-22° to 194°F)
Maximum oil temperature	120°C (248°F)
Maximum internal coil temperature	200°C (392°F)
Nominal supply voltage	12/24 V
Current to fully close valve	1500 - 1600 mA (12V coil), 750 - 800 mA (24V coil)
Recommended dither frequency	200 - 400 Hz
Coil resistance at 20°C (68°F)	4.7 Ω (12V), 19.0 Ω (24V)
Mass	Cartridge only 0,37 kg (0.82 lb) Cartridge with coil and end nut 0,73 kg (1.62 lb)
Fluid	All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Cavity	C-12-3
Seal kit	9900171-000 (Buna-N) 9900172-000 (Viton®)
	Viton is a registered trademark of E.I. DuPont

EFV1-12\*-C Cartridge Only

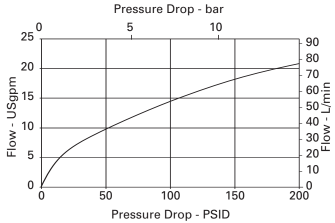
#### Max. Flow vs Pressure Drop

Flow rating "A" (Valve fully open)



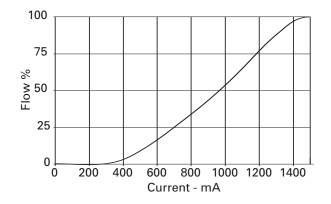
#### Max. Flow vs Pressure Drop

Flow rating "B" (Valve fully open)



**Flow vs Current** 

(Flow rating "B")



Parameters: 400 Hz PWM

#### Note

To determine operating characteristics for the flow rating selected, at a specific differential pressure, first determine maximum flow from upper curve at the differential pressure value. This will be the "100%" flow on the lower curve.

	<b>EFV1 – 12 * – C * * –</b> 1 2 3 4 5 6	* *** -	****  9	E** - 00		
<ol> <li>Function</li> <li>EFV1 - Electro Proportional</li> <li>Flow Control Valve</li> </ol>	5 Flow Rating A - 14.3 USgpm @ 300 PSID B - 20.6 USgpm @ 300 PSID	7 Material Code	8 Port Code*			
2 Size 12 - 12 Size	<ul> <li>6 Bleed Screw and Manual Override</li> <li>0 - No core tube special features</li> </ul>	0 A	000 04G 06G 10T 12T	Description No manifold Aluminum, 1 Aluminum, 3 Aluminum, S Aluminum, S	/2" BSPP 8/4" BSPP SAE 10	Part Number N/A 02-161817 02-161816 02-160642 02-160646
3 <b>Seals</b> N - Buna-N ✔ - Viton®	<b>S</b> - Screw-in type manual override	S	04G 06G 10T 12T	Steel, 1/2" B Steel, 3/4" B Steel, SAE 1 Steel, SAE 1	SPP SPP 0	02-169815 02-169814 02-161070 02-169816
Logic     C - Normally Closed		9 Coil E-Series Coi	Model Co Is See Section del digits will r		10 <b>Specia</b> <b>00</b> - None (Only requ	I <b>I Features</b> ired when valve I features, omitted
Dimensions nm (inch) Forque cartridge in housing <b>5</b> - 136-149 Nm (100-110 ft. lbs) <b>4</b> - 108-122 Nm (80-90 ft. lbs)	44,2 (1.74) 32,8 (1.29) 19,1 (0.75) 86,3 (3.40) 64,0 (2.52) (2.52)			Note: EFV1-12 wi	if "00.")	₹  ¥
Note Port 1 is unused and must be plugged.	68,6 (2.70)	ຍ 2				

1

В

# EFV2-12\*-0

Proportional flow control valve, normally open, pressure compensated spool type

#### Description

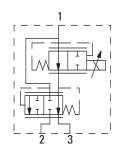
The EFV2-12\*-0 is a normally open, three port, pressure compensated, proportional flow control valve. The valve can be used as a priority flow regulator, with regulated flow being supplied to port 3 and excess flow being by-

sure compensated flow regulator. -

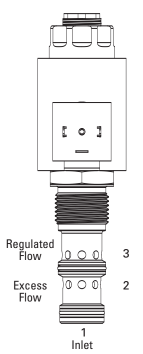
#### Operation

Current supplied to the coil controls the valve. At zero current, the valve is fully open from port 1 to port 3. At 1600 mA (12V coil) the valve is fully closed. The valve will regulate flow out of port 3 regardless of downstream system pressure. As current is increased to the solenoid the flow out of port 3 will decrease.

#### **Functional Symbol**



#### **Sectional View**



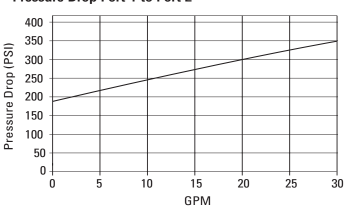
passed to port 2. If port 2 is

blocked the valve functions

as a restrictive, 2 way, pres-

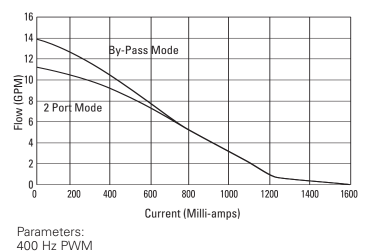
#### **RATINGS AND SPECIFICATIONS** Performance data is typical with DTE 24 hydraulic fluid at 120°F 210 bar (3000 psi) Typical application pressure 1 million cycles Cartridge endurance rating Cartridge fatigue pressure rating (NFPA/T2.6.1 R2-2000) 210 bar (3000 psi) Rated Flow "A" Spool – Max. Regulated flow (By-Pass Mode): 53L/min (14.0 USgpm) Max. Regulated flow (2 Port Mode): 42L/min (11.0 USgpm) Max. Input flow: 114L/min (30.0 USgpm) "B" Spool – Max. Regulated flow (By-Pass Mode): 38L/min (10.0 USgpm) Max. Regulated flow (2 Port Mode): 31L/min (8.0 USgpm) Max. Input flow: 114L/min (30.0 USgpm) Note: Max Regulated Flow may decrease slightly during compensation. Hysteresis 1.5 USgpm max with 400Hz PWM driver 240 cm3/min (15 in3/min) at 3000 PSID Leakage (fully closed) Ambient operating temperature -30° to 90°C (-22° to 194°F) 120°C (248°F) Maximum oil temperature 200°C (392°F) Maximum internal coil temperature Nominal supply voltage 12/24 V Current to fully open valve 350 ± 100mA (12V coil), 175 ± 50 mA (24V coil) 1600 ± 200 mA (12V coil), 800 ± 100 mA (24V coil) Current to fully close valve **Recommended PWM frequency** 200 - 400 Hz Coil resistance at 20°C (68°F) 4.7 Ω (12V), 19.0 Ω (24V) Cartridge only 0,37 kg (0.82 lb) Mass Cartridge with coil and end nut 0,73 kg (1.62 lb) All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc. Fluid Filtration Cleanliness code 18/16/13 Cavity C-12-3 Seal kit 9900171-000 (Buna-N) 9900172-000 (Viton®) Viton is a registered trademark of E.I. DuPont

EFV2-12\*-0 Cartridge Only



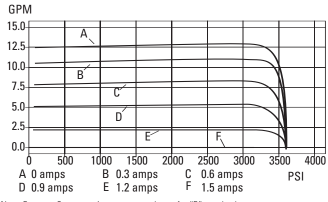
#### Pressure Drop Port 1 to Port 2

Flow vs Current - A Spool



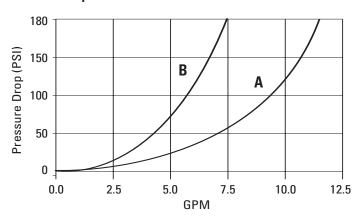
# Regulated Flow vs Pressure

Port 3 Pressure > Port 2 Pressure

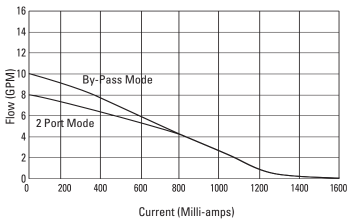


Note: Pressure Compensation curves are shown for "B" spool valves.

Pressure Drop Port 1 to Port 3

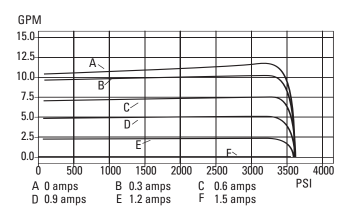


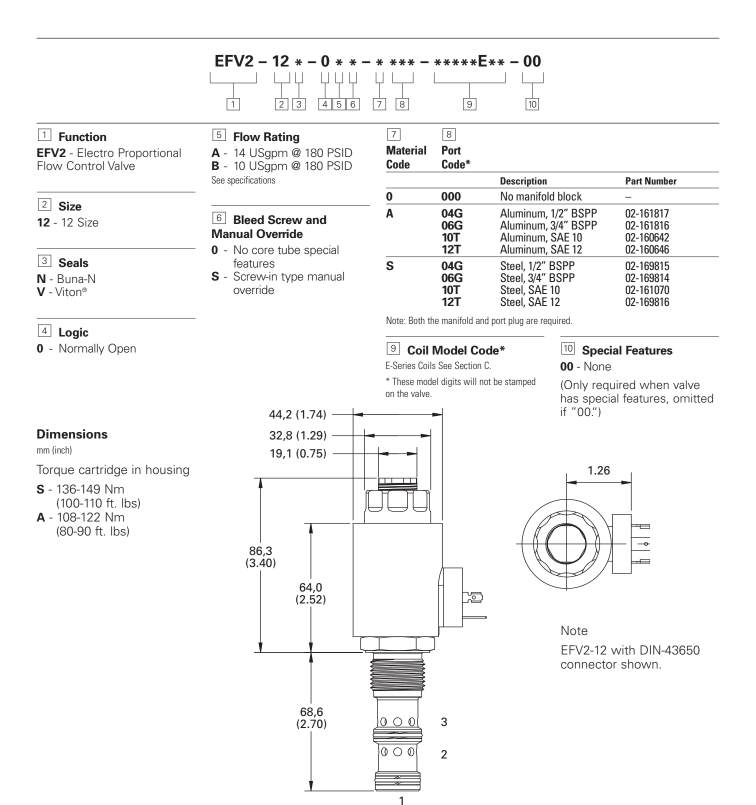
Flow vs Current - B Spool



#### **Regulated Flow vs Pressure**

Port 2 Pressure > Port 3 Pressure





B-28

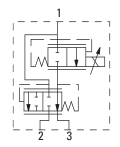
EFV2-12\*-C

Proportional flow control valve, normally closed, spool type

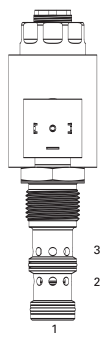
#### Description

The EFV2-12\*-C is a normally closed, three port, pressure compensated, proportional flow control valve. The valve can be used as a priority flow regulator, with regulated flow being supplied to port 3 and excess flow being by-passed to port 2.

#### **Functional Symbol**



#### **Profile View**



If port 2 is blocked the valve functions as a restrictive, 2 way, pressure compensated flow regulator.

#### Operation

Current supplied to the coil controls the valve. At zero current, the valve is fully closed from port 1 to port 3. At 1500 to 1600 mA (12V coil) the valve is fully open. The valve will regulate flow out of port 3 regardless of downstream system pressure. As current is increased to the solenoid the flow out of port 3 will increase.

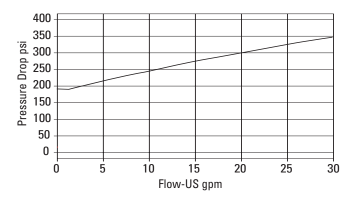
#### **RATINGS AND SPECIFICATIONS**

RATINGS AND SPECIFICATION	
Performance data is typical wit	h DTE 24 hydraulic fluid at 120°F
Typical application pressure	210 bar (3000 psi)
Cartridge endurance rating	1 million cycles
Cartridge fatigue pressure ratin	g (NFPA/T2.6.1 R2-2000) 210 bar (3000 psi)
Rated Flow	<ul> <li>"A" Spool – Max. Regulated flow (By-Pass Mode): 57L/min (15.0 USgpm) Max. Regulated flow (2 Port Mode): 53L/min (14.0 USgpm) Max. Input flow: 114L/min (30.0 USgpm)</li> <li>"B" Spool – Max. Regulated flow (By-Pass Mode): 38L/min (10.0 USgpm) Max. Regulated flow (2 Port Mode): 31L/min (8.0 USgpm) Max. Input flow: 114L/min (30.0 USgpm) Note: Max Regulated Flow may decrease slightly during compensation.</li> </ul>
Hysteresis	1.5 USgpm max with 400Hz PWM driver
Leakage (fully closed)	240 cm³/min (15 in³/min) at 3000 PSID
Ambient operating temperature	-30° to 90°C (-22° to 194°F)
Maximum oil temperature	120°C (248°F)
Maximum internal coil tempera	ure 200°C (392°F)
Nominal supply voltage	12/24 V
Current to fully open valve	1600 ± 200 mA (12V coil), 800 ± 100 mA (24V coil)
Current to fully close valve	350 ± 100 mA (12V coil), 175 ± 50 mA (24V coil)
Recommended dither frequency	200 - 400 Hz
Coil resistance at 20°C (68°F)	4.7 Ω (12V), 19.0 Ω (24V)
Mass	Cartridge only 0,37 kg (0.82 lb) Cartridge with coil and end nut 0,73 kg (1.62 lb)
Fluid	All general purpose hydraulic oils such as: MIL-H-5606, SAE 10, SAE 20, DTE 24, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Cavity	C-12-3
Seal kit	9900171-000 (Buna-N) 9900172-000 (Viton®) Viton is a registered trademark of E.I. DuPont

EFV2-12\*-C Cartridge Only

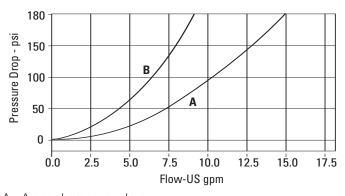
#### Flow vs Pressure Drop

Excess flow P1 to P2 (P3 to Atm) Full current (1700 mA on a 12V Coil)



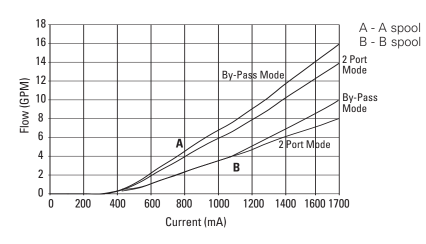
#### Flow vs Pressure Drop

Regulated flow P1 to P3 (P2 to Atm) Full current (1700 mA on a 12V Coil)



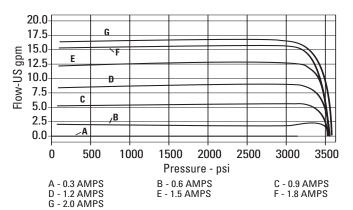
A - A spool pressure drop B - B spool pressure drop

#### Flow vs Current



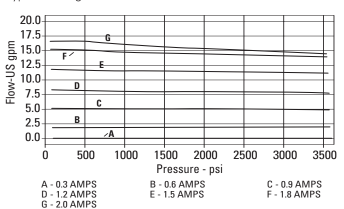
#### **Regulated Flow vs Pressure**

Regular to Bypass



### Regulated Flow vs Pressure

Bypass to Regular



Note: Pressure Compensation curves are shown for "B" spool valves.

	EFV2 – 12 * – C * * – 1 2 3 4 5 6	• * *** -           	****E	<b>** - 00</b>		
1 <b>Function</b> <b>EFV2</b> - Electro Proportional Flow Control Valve	5 Flow Rating A - 15 USgpm @ 180 PSID B - 10 USgpm @ 180 PSID	7 Material Code	8 Port Code*			
	See Specifications			Description		Part Number
2 Size 12 - 12 Size	<ul> <li>6 Bleed Screw and</li> <li>Manual Override</li> <li>0 - No core tube special</li> </ul>	0 A	000 04G 06G 10T 12T	No manifo Aluminum Aluminum Aluminum Aluminum	n, 1/2″ BSPP n, 3/4″ BSPP n, SAE 10	N/A 02-161817 02-161816 02-160642 02-160646
3 <b>Seals</b> N - Buna-N V - Viton®	<ul><li>features</li><li>S - Screw-in type manual override</li></ul>	S	04G 06G 10T 12T	Steel, 1/2' Steel, 3/4' Steel, SAI Steel, SAI	' BSPP ' BSPP E 10	02-169815 02-169814 02-161070 02-169816
4 Logic		Note: Both th	ne manifold and p	port plug are requ	ired.	
<b>C</b> - Normally Closed		9 Coil See Section	Model Coo	de*	10 <b>Specia</b> 00 - None	al Features
Dimensions mm (inch) Torque cartridge in housing S - 136-149 Nm (100-110 ft. lbs) A - 108-122 Nm (80-90 ft. lbs)	44,2 (1.74) 32,8 (1.29) 19,1 (0.75) 86,3 (3.40) 64,0 (2.52) 68,6 (2.70)	on the value.	lel digits will no			 ₹

 $0 \ominus 0$ 

1

I

2

В

# ERV2-10

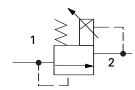
Proportionally controlled pressure relief valve

Direct acting-low pressue, for pilot control applications

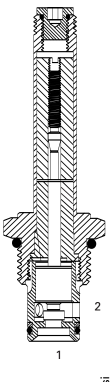
#### Description

The ERV2-10 is an electric, proportionally controlled, direct acting, spool type, screw-in relief valve.

#### **Functional Symbol**



#### **Sectional View**



#### Operation

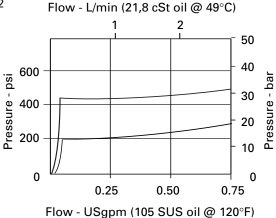
This valve remains closed between port 1 and 2 until the predetermined pressure setting has been reached at port 1, overcoming the electrical force and unseating the spool to allow flow from port 2.

#### **RATINGS AND SPECIFICATIONS**

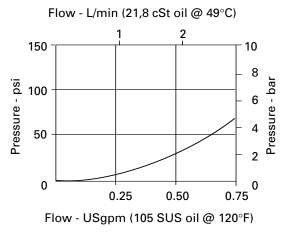
) and 49°C (120°F)
0 - 35 bar (0 - 500 psi)
35 bar (500 psi)
0,2 - 2,8 L/min (0.05 - 0.75 USgpm)
C-10-2
Aluminum
-40° to 120°C (-40° to 248°F)
All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Cleanliness code 18/ <b>16/13</b>
0,43 kg (0.95 lbs)
565810 (Buna-N) 889609 (Viton®) Viton is a registered trademark of E.I. DuPont
Viton is a registered trademark of E.I. DuPon

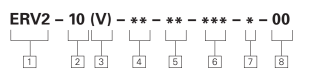
#### **Pressure Override Characteristics**

Pressure override, energized



#### Pressure override, de-energized





#### **1** Function

ERV2 - Proportional relief valve

2 Size

10 - 10 Size

3 Seals

Blank - Buna-N V - Viton®



#### WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

#### 4 Maximum pressure (factory set)

Customer to specify settings in increments of 7 bar (100 psi) and coded in hundreds of psi within the 0-35 bar range (0-500 psi) range.

Example: 5 - 35,0 (500 psi)

#### 6 Voltage rating **00** - No coil

12D - 12VDC 24D - 24VDC 12B - 12VDC/w diode\* 24B - 24VDC/w diode\* \*Optional arc suppressing diode.

Note: This valve uses the standard J series coils, see page section C for coil part numbers and specifications.

29,6

(1.16)

Performance

#### 5 Port size

0 - Cartridge only

CODE	PORT SIZE	HOUSING NUMBER	
6T	SAE 6	566151*	
2G	1/4" BSPP	876702	
3G	3/8" BSPP	876703	
6H	SAE 6	876700	
8H	SAE 8	876701	
*Light duty	*Light duty housing.		

See section J for housings.

#### 7 Connector Types

Blank - No coil G - DIN 43650 **Q** - Spade terminals W - Leadwire N - Deutch Y - Amp JR

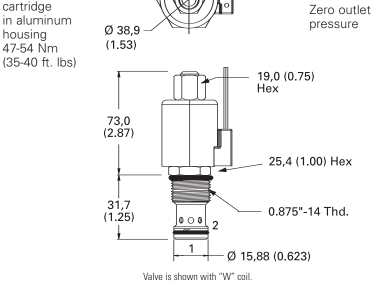
#### 8 Special Features

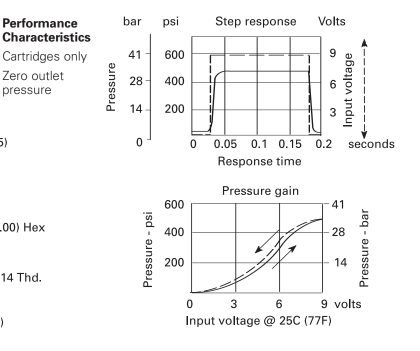
00 - None

(Only required when valve has special features, omitted if "00.")

## **Dimensions**

mm (inch) Torque cartridge in aluminum housing 47-54 Nm





# ERV3-10

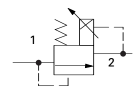
Proportionally controlled pressure relief valve

Direct acting-high pressure, for pilot control applications

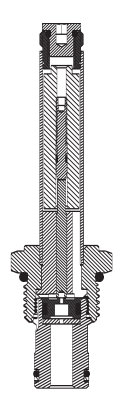
#### Description

The ERV3-10 is an electric, proportionally controlled, direct acting, spool type, screw-in relief valve.

#### **Functional Symbol**



#### **Sectional View**



#### Operation

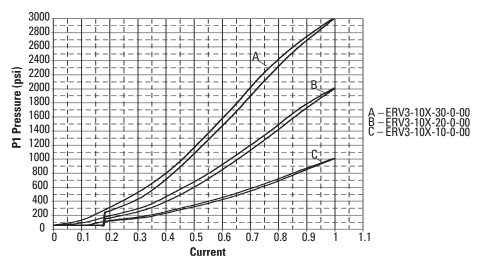
This valve remains closed between port 1 and 2 until the predetermined pressure setting has been reached at port 1, overcoming the electrical force and unseating the spool to allow flow from port 2.

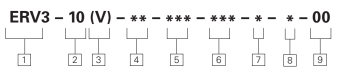
#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 21,8 cSt (105 SU	S) and 49°C (120°F)
Typical application pressure (all ports)	3000 psi (210 bar)
Cartridge fatigue pressure (infinite life)	3000 psi (210 bar)
Rated flow	0,8 L/min (0.20 USgpm)
Cavity	C-10-2
Standard housing materials	Aluminum
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Weight cartridge and coil	0,43 kg (0.95 lbs)
Seal kits	565810 (Buna-N) 889609 (Viton®) Viton is a registered trademark of E.I. DuPont

#### **Pressure Override Characteristics**

#### Pressure gain curve





#### **1** Function

ERV3 - Proportional relief valve (high pressure)

2 Size

10 - 10 Size

#### 3 Seals

Blank - Buna-N V - Viton®



## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

#### 4 Maximum pressure (factory set) Customer to specify settings

in increments of 7 bar (100 psi) and coded in hundreds of psi within the 35-210 bar range (500-3000 psi) range.

Example: 5 - 35,0 (500 psi)

#### 6 Voltage rating **00** - No coil

12D - 12VDC 24D - 24VDC 12B - 12VDC/w diode\* 24B - 24VDC/w diode\* \*Optional arc suppressing diode.

Note: This valve uses the standard J series coils, see section C for coil part numbers and specifications.

29,6

(1.16)

#### 5 Port size

0 - Cartridge only

CODE	PORT SIZE	HOUSING NUMBER	
A6T	SAE 6	566151*	
A2G	1/4" BSPP	876702	
A3G	3/8" BSPP	876703	
A6H	SAE 6	876700	
A8H	SAE 8	876701	
*Light dut	*Light duty housing.		

See section J for housings.

#### 7 Connector Types

Blank - No coil G - DIN 43650 **Q** - Spade terminals W - Leadwire

N - Deutch

Y - Amp JR

#### 8 Coil Series Blank - No Coil J - J Series Coil

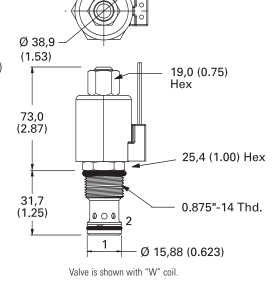
**9** Special Features

00 - None Blank - No Coil

(Only required when valve has special features, omitted if "00.")

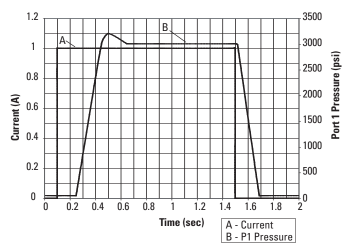


cartridge in aluminum housing 47-54 Nm (35-40 ft. lbs)



#### Performance Characteristics

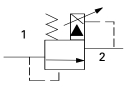
Step Response Curve



#### Description

The ERV1-10 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in relief valve.

#### **Functional Symbol**



#### **Sectional View**

# 

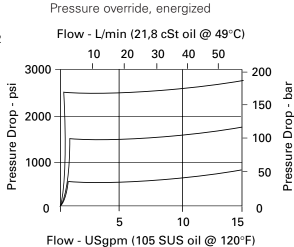
#### Operation

This valve remains closed between port 1 and 2 until the predetermined pressure setting has been reached at port 1, overcoming the electrical force and opening the spool to allow flow from port 1 to port 2.

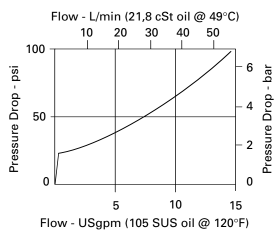
#### RATINGS AND SPECIFICATIONS

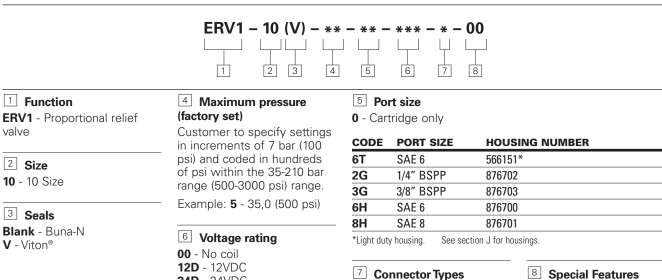
Performance data is typical with fluid at 21,8 cSt (10	5 SUS) and 49°C (120°F)
Typical application pressure (all ports)	2 - 240 bar (30 - 3500 psi)
Cartridge fatigue pressure (infinite life)	240 bar (3500 psi)
Rated flow	3,8 - 60,0 L/min (1 - 15 USgpm)
Cavity	C-10-2
Standard housing materials	Aluminum
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Weight cartridge and coil	0,44 kg (0.98 lbs)
Seal kits	565803 (Buna-N) 565086 (Viton®)
	Viton is a registered trademark of E.I. DuPont

#### **Pressure Override Characteristics**



Pressure override, de-energized





valve

## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

24D - 24VDC 12B - 12VDC/w diode\* 24B - 24VDC/w diode\*

\*Optional arc suppressing diode.

Note: This valve uses the standard J series coils, see section C for coil part numbers and specifications.

29,6

CODE	PORT SIZE	HOUSING NUMBER
6T	SAE 6	566151*
2G	1/4" BSPP	876702
3G	3/8" BSPP	876703
6H	SAE 6	876700
8H	SAE 8	876701

Blank - No coil G - DIN 43650 **Q** - Spade terminals

- W Leadwire
- N Deutch Y - Amp JR

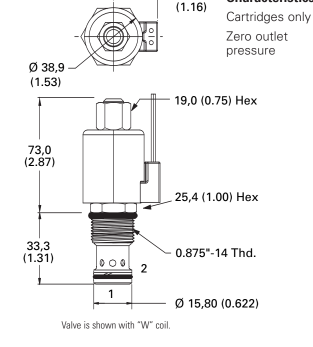
## 8 Special Features 00 - None

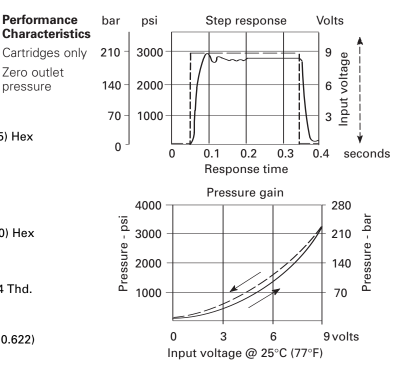
(Only required when valve has special features, omitted if "00.")

mm (inch) Torque cartridge in aluminum housing 47-54 Nm

(35-40 ft. lbs)

**Dimensions** 





В

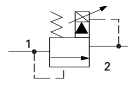
## ERV1-16

Proportionally controlled pressure relief valve

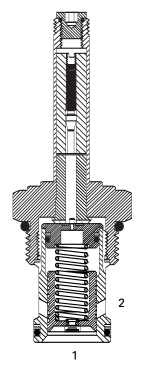
## Description

The ERV1-16 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in relief valve.

## **Functional Symbol**



## **Sectional View**



B-38

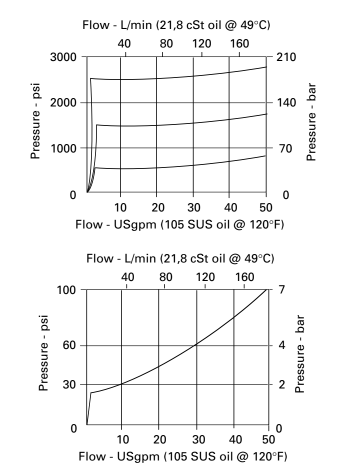
## Operation

This valve remains closed between port 1 and 2 until the predetermined pressure setting has been reached at port 1, overcoming the electrical force and unseating the spool to allow flow from port 2.

## **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 21,8 cSt (	105 SUS) and 49°C (120°F)
Typical application pressure (all ports)	3,5 - 210 bar (50 - 3000 psi)
Cartridge fatigue pressure (infinite life)	210 bar (3000 psi)
Rated flow	7,6 - 132,0 L/min (2 - 35 USgpm)
Cavity	C-16-2
Standard housing materials	Aluminum
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Weight cartridge and coil	0,44 kg (0.98 lbs)
Seal kits	565810 (Buna-N) 889609 (Viton®)
	Viton is a registered trademark of E.I. DuPont

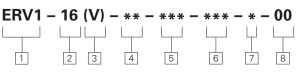
## **Pressure Override Characteristics**



Pressure override, de-energized

Pressure override,

energized



## 1 Function

ERV1 - Proportional relief valve

2 Size

16 - 16 Size

3 Seals Blank - Buna-N

V - Viton®



## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

4 Maximum pressure (factory set) Customer to specify settings in increments of 7 bar (100 psi) and coded in hundreds

range (500-3000 psi) range. Example: 5 - 35,0 (500 psi)

of psi within the 35-210 bar

## 6 Voltage rating

**00** - No coil 12D - 12VDC 24D - 24VDC 12B - 12VDC/w diode\*

24B - 24VDC/w diode\* \*Optional arc suppressing diode.

Note: This valve uses the standard J series coils, see section C for coil part numbers and specifications.

29.6

## 5 Port size

0 - Cartridge only

CODE	PORT SIZE	HOUSING NUMBER
12T	SAE 12	566149*
4G	1/2" BSPP	876716
6G	3/4" BSPP	876718
10H	SAE 10	876717
12H	SAE 12	566113

\*Light duty housing. See section J for housings.

## 7 Connector Types

Blank - No coil G - DIN 43650

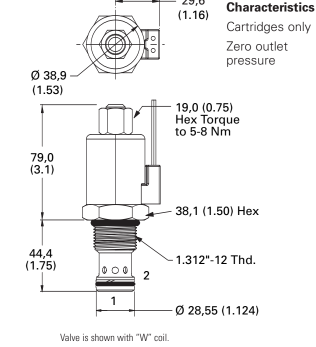
- **Q** Spade terminals
- W Leadwire
- N Deutch
- Y Amp JR

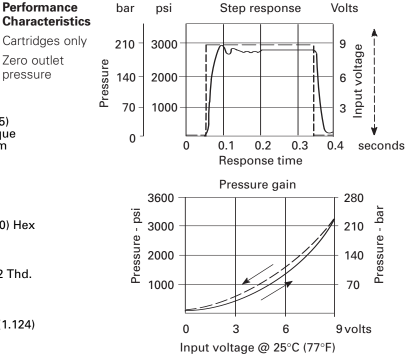
## 8 Special Features 00 - None

(Only required when valve has special features, omitted if "00.")



Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs)

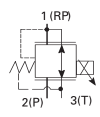




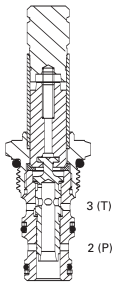
## Description

The EPRV2-8 is a proportional, pressure reducing-relieving, sliding spool, electrically controlled, screw-in cartridge type valve.

## **Functional Symbol**



## **Sectional View**



1 (RP)

## Operation

In the de-energized position, pressure inlet port 2 is closed and reduced pressure port 1 is open to return port 3. As electrical current is increased, port 2 opens to port 1 and port 3 closes, proportionally increasing pressure at port 1. If the pressure at port 1 exceeds

the setting of the valve, the spool will shift further and relieve to port 3.

#### **RATINGS AND SPECIFICATIONS**

US) and 49°C (120°F)
35 bar (500 psi)
35 bar (500 psi)
0 - 22 bar (0 - 320 psi)
7,6 L/min (2 USgpm)
C-8-3
Aluminum
-40° to 120°C (-40° to 248°F)
All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Cleanliness code 18/ <b>16/13</b>
150 Hz
5%
0,29 kg (0.64 lbs)
02-179451 (Buna-N) 02-179452 (Viton®) Viton is a registered trademark of E.I. DuPon

## **Pressure Characteristics**

Pressure drops vs flow

2

100

75

50

25

0

Pressure drop - psi

Flow - L/min (21,8 cSt oil @ 49°C)

4

Α

1.0

Flow - USgpm (105 SUS oil @ 120°F)

6

В

B - Port 2 to port 1

1.5

8

7

6

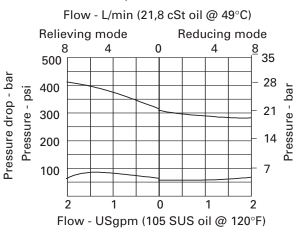
4

2

0

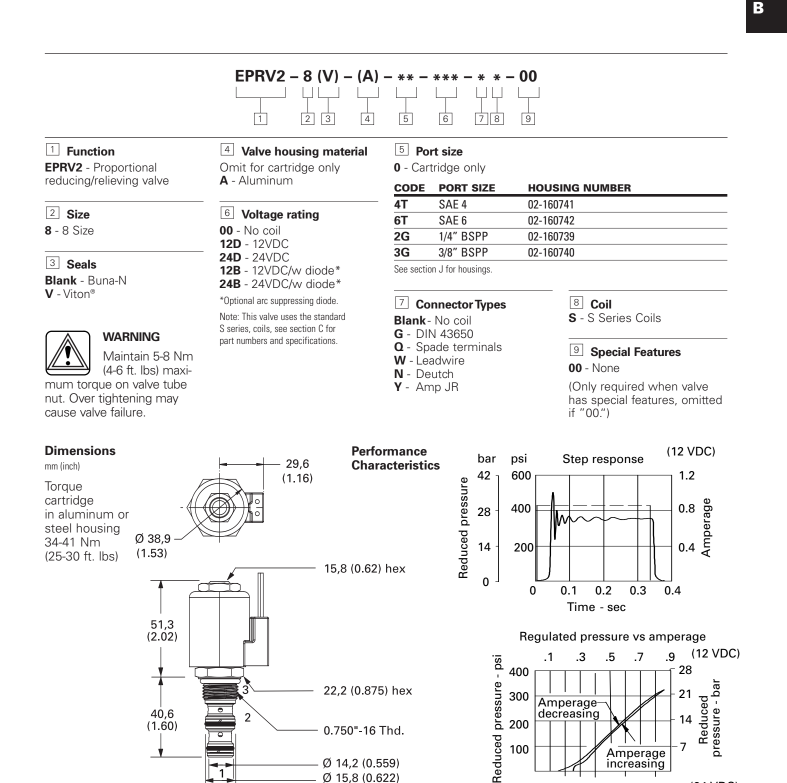
2.0





0.5

A - Port 1 to port 3



Ø 15,8 (0.622)

1

Valve is shown with "N" coil.

.1

.2

B-41

(24 VDC)

increasing

.4

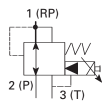
.3

Proportional pressure reducing-relieving valve

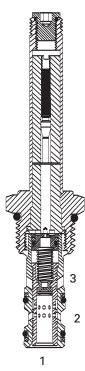
## Description

The EPRV1-10 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in relief valve.

## **Functional Symbol**



## **Sectional View**



## Operation

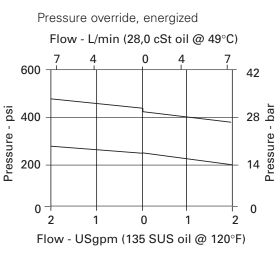
This valve remains open from port 2 to port 1 (port 3 must be vented). Once the predetermined pressure is reached at port 1, the spool shifts to restrict the inlet flow at port 2, which regulates the pressure at port 1. If the pressure at port 1

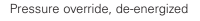
exceeds the setting of the valve, the spool will shift farther and relieve to port 3.

## RATINGS AND SPECIFICATIONS

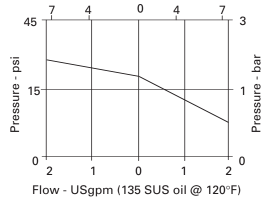
Performance data is typical with fluid at 21,8 cSt (105 SUS) and 49°C (120°F)		
Typical application pressure (all ports)	3,5 - 35 bar (50 - 500 psi)	
Cartridge fatigue pressure (infinite life)	35 bar (500 psi)	
Rated flow	0 - 7,6 L/min (0 - 2.0 USgpm)	
Cavity	C-10-3	
Standard housing materials	Aluminum	
Temperature range	-40° to 120°C (-40° to 248°F)	
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.	
Filtration	Cleanliness code 18/ <b>16/13</b>	
Weight cartridge and coil	0,44 kg (0.98 lbs)	
Seal kits	565804 (Buna-N) 889599 (Viton®)	
	Viton is a registered trademark of E.I. DuPont	

## **Pressure Override Characteristics**





Flow - L/min (28,0 cSt oil @ 49°C)



#### EPRV1 - 10 (V) - \*\* - \*\* - \*\*\* \* - 00 1 3 4 5 2 6 7 8

## 1 Function

**EPRV1** - Proportional reducing/relieving valve

2 Size

10 - 10 Size

## 3 Seals

Blank - Buna-N V - Viton®



## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

## 4 Maximum pressure (factory set)

Customer to specify settings in increments of 7 bar (100 psi) and coded in hundreds of psi within the 14-35 bar range (200-500 psi) range.

Example: 5 - 35,0 (500 psi)

## 6 Voltage rating

**00** - No coil 12D - 12VDC 24D - 24VDC 36D - 36VDC 12B - 12VDC/w diode\* 24B - 24VDC/w diode\* \*Optional arc suppressing diode. Note: This valve uses the standard J series coils, see section C for coil part numbers and specifications.

29,6

## 5 Port size

0 - Cartridge only

CODE	PORT SIZ	E HOUSING NUMBER
3B	3/8" BSPF	02-173358*
6T	SAE 6	566162*
2G	1/4" BSPF	876702
3G	3/8" BSPF	876714
6H	SAE 6	876704
8H	SAE 8	876711
*Light dut	v housing	ee section .l for housings

## 7 Connector Types

Blank - No coil G - DIN 43650 **Q** - Spade terminals W - Leadwire N - Deutch Y - Amp JR

Performance

## 8 Special Features

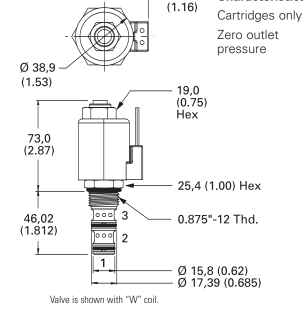
00 - None

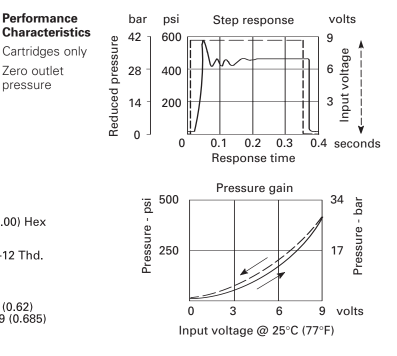
(Only required when valve has special features, omitted if "00.")

## **Dimensions**

mm (inch) Torque cartridge in aluminum housing 47-54 Nm

(35-40 ft. lbs)





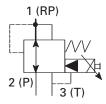
## EPRV3-10

Proportional pressure reducing-relieving valve

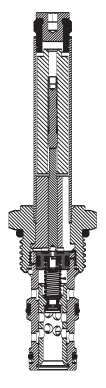
## Description

The EPRV3-10 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in relief valve.

## **Functional Symbol**



## **Sectional View**



## Operation

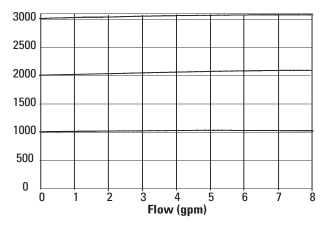
This valve remains open from port 2 to port 1 (port 3 must be vented). Once the predetermined pressure is reached at port 1, the spool shifts to restrict the inlet flow at port 2, which regulates the pressure at port 1. If the pressure at port 1 exceeds the setting of the valve, the spool will shift farther and relieve to port 3.

## **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 21,8 cSt (105	SUS) and 49°C (120°F)
Typical application pressure (all ports)	3,5 - 207 bar (50 - 3000 psi)
Maximum Inlet Pressure	240 bar (3500 psi)
Cartridge fatigue pressure (infinite life)	207 bar (3000 psi)
Rated flow	30 L/min (8 USgpm)
Cavity	C-10-3
Standard housing materials	Aluminum
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Weight cartridge and coil	0,44 kg (0.98 lbs)
Seal kits	565804 (Buna-N) 889599 (Viton®)
	Viton is a registered trademark of E.I. DuPont

## **Pressure Override Characteristics**

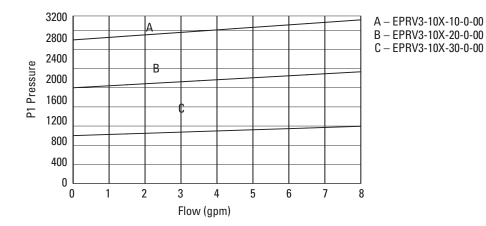
Pressure override, energized



A – EPRV3-10X-30-0-00 B – EPRV3-10X-10-0-00

 $C-\mathsf{EPRV3}\text{-}10X\text{-}20\text{-}00$ 

Pressure override, de-energized



#### EPRV3 - 10 (V) - \*\* - \*\* - \*\*\* \* - 00 1 4 6 7 2 3 5 8

## 1 Function

EPRV3 - Proportional reducing/relieving valve

2 Size

10 - 10 Size

## **3** Seals

Blank - Buna-N V - Viton®



## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

#### 4 Maximum pressure (factory set)

Customer to specify settings in increments of 7 bar (100 psi) and coded in hundreds of psi within the 35-207 bar range (500-3000 psi) range. Example: 5 - 35,0 (500 psi)

## 6 Voltage rating 00 - No coil 012D - 12VDC 024D - 24VDC 012B - 12VDC/w diode\* 024B - 24VDC/w diode\*

\*Optional arc suppressing diode. Note: This valve uses the standard J series coils, see section C for coil part numbers and specifications.

## 5 Port size 0 - Cartridge only

CODE	PORT SIZE	HOUSING NUMBER
A3B	3/8" BSPP	02-173358*
A6T	SAE 6	566162*
A2G	1/4" BSPP	876702
A3G	3/8" BSPP	876714
A6H	SAE 6	876704
A8H	SAE 8	876711

\*Light duty housing. See section J for housings.

## 7 Connector Types

#### Blank - No coil G - DIN 43650

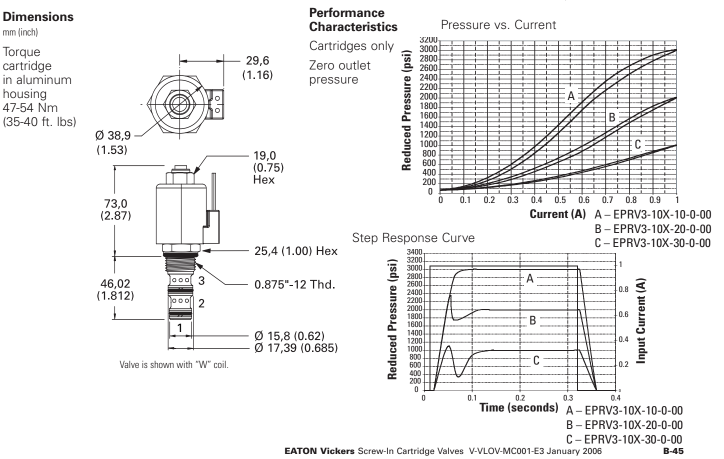
- Q Spade terminals
- W Leadwire
- N Deutch
- Y Amp JR

## 8 Coil Series

Blank - No coil J - J series coil

#### 9 Coil Special Features 00 - None

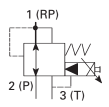
(Only required when valve has special features, omitted if "00.")



## Description

The EPRV1-16 is an electric, proportionally controlled, internally pilot operated, spool type, screw-in relief valve.

## **Functional Symbol**



## **Sectional View**

1

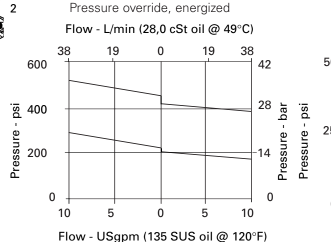
## Operation

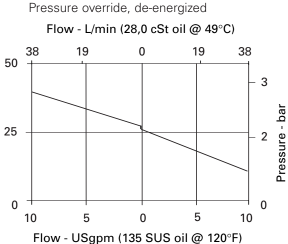
This valve remains open from port 2 to port 1 (port 3 must be vented). Once the predetermined pressure is reached at port 1, the spool shifts to restrict the inlet flow at port 2, which regulates the pressure at port 1. If the pressure at port 1 exceeds the setting of the valve, the spool will shift farther and relieve to port 3.

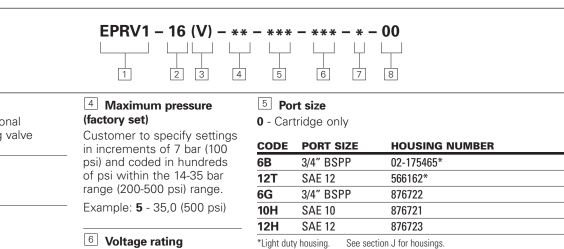
#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 21,8 cSt (	105 SUS) and 49°C (120°F)
Typical application pressure (all ports)	3,5 - 35 bar (0 - 500 psi)
Cartridge fatigue pressure (infinite life)	35 bar (500 psi)
Rated flow	0 - 38,0 L/min (0 - 10 USgpm)
Cavity	C-16-3
Standard housing materials	Aluminum
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Weight cartridge and coil	0,9 kg (2.00 lbs)
Seal kits	565811 (Buna-N) 889599 (Viton®)
	Viton is a registered trademark of E.I. DuPont

## **Pressure Override Characteristics**







\*Light duty housing. See section J for housings.

## 7 Connector Types

Blank - No coil G - DIN 43650

**Q** - Spade terminals

W - Leadwire

- N Deutch
- Y Amp JR

## 8 Special Features 00 - None

(Only required when valve has special features, omitted if "00.")



**EPRV1** - Proportional reducing/relieving valve

2 Size

16 - 16 Size

**3** Seals

Blank - Buna-N V - Viton®



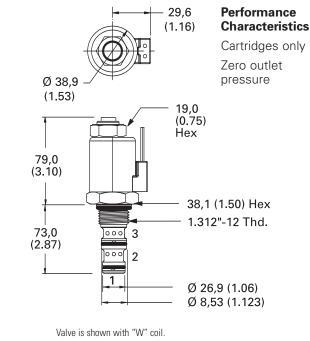
## WARNING

Maintain 5-8 Nm (4-6 ft. lbs) maximum torque on valve tube nut. Over tightening may cause valve failure.

#### **Dimensions**

mm (inch)

Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs)



00 - No coil 12D - 12VDC

24D - 24VDC

36D - 36VDC

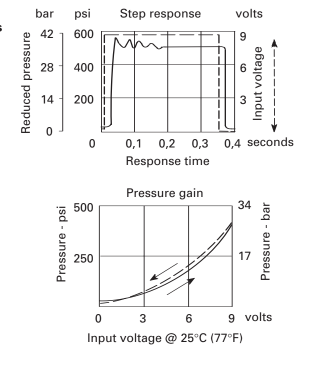
12B - 12VDC/w diode\*

24B - 24VDC/w diode\*

\*Optional arc suppressing diode.

J series coils, seesection C for coil part numbers and specifications.

Note: This valve uses the standard



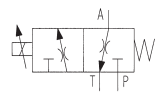
## 758 Series Proportional Flow Regulator Valve (Slip-in Type)

Proportional flow control valve

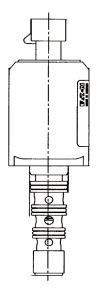
## Description

The 758 Series Proportional Flow Regulator Valve is a proportional, flow control valve, designed for pilot control, applications.

## **Functional Symbol**



## **Sectional View**



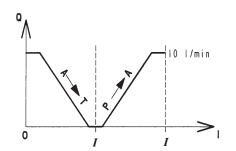
## Operation

In the de-energized position, port A is open to port T. As electrical current is increased, the opening between port A and port T is reduced and port P is opened to port A.

#### **RATINGS AND SPECIFICATIONS**

Performance data is typical with fluid at 10 cSt (4	8 SUS) and 49°C (120°F)
Maximum inlet pressure	100 bar (1450 psi)
Cartridge fatigue pressure (infinite life)	100 bar (1450 psi)
Regulation	0 - 10 L/min (0 - 2 USgpm) * at 10 bar (145 psi) pressure dro
Maximum operating flow	10 L/min (2.6 USgpm)
Cavity	38118_0
Leakage (P, A $\rightarrow$ T)	< 10 cc/min
Temperature range	-30° to 125°C
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Hysteresis	< 8%
Weight including coil	220g (0.1 lbs)
Coil Resistance	2.5 ohm
Max Control Current	2 Amp
Electrical Connection	Metripac 150
Part Number	5986803-001

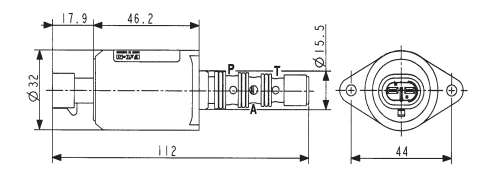
Regulation Curve



## 758 Series Proportional Flow Regulator Valve

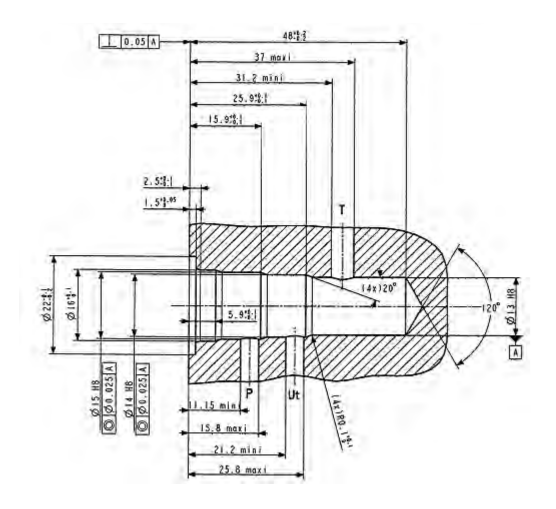
## Dimensions

mm



# Cavity and Installation Details

mm Cavity ref: 38118-0



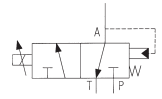
## 758 Series Proportional Pressure Control Valve (Slip-in Type)

Proportional pressure reducing valve

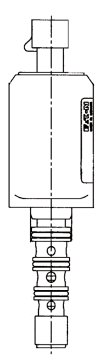
## Description

The 758 Series Proportional Pressure Control Valve is a proportional, pressure reducing-relieving valve designed for pilot control applications.

## **Functional Symbol**



## **Sectional View**



## Operation

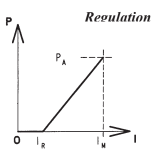
In the de-energized position, pressure inlet port P is closed and reduced pressure port A is open to return port T. As electrical current is increased, port A opens to port P and port T closes, proportionally increasing pressure at port A.

## RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 10 cSt (4	3 SUS) and 49°C (120°F)
Maximum inlet pressure	100 bar (1450 psi)
Cartridge fatigue pressure (infinite life)	100 bar (1450 psi)
Reduced pressure range	0 - 60 bar (0 - 870 psi)
Maximum operating flow	10 L/min (2.6 USgpm)
Cavity	38117_0 Special
Leakage (P, A $\rightarrow$ T)	< 10 cc/min
Temperature range	-30° to 125°C
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/ <b>16/13</b>
Hysteresis	< 4%
Weight including coil	220g (0.1 lbs)
Coil Resistance	2.5 ohm
Max Control Current	2.4 Amp
Response Time	0-60 bar < 20 ms 60-0 bar < 20 ms
Frequency response from 0.3 to 35 Hz	Presure gain ± 3 dB Frequency phase < -90°C
Electrical Connection	Metripac 150
Part Number	4997994-001

#### **Pressure Characteristics**

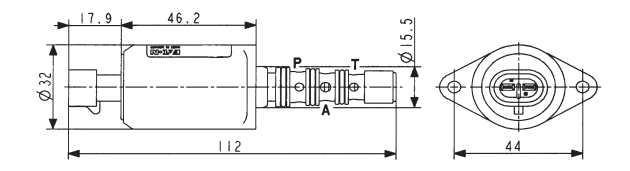
Regulation Curve



## 758 Series Proportional Pressure Control Valve

#### **Dimensions**

mm



## Cavity and Installation Details mm

Cavity ref: 38117-0

