TS58-21F Proportional Pressure Relieving Valve



ISO SYMBOL



DESCRIPTION

A screw-in, cartridge-style, single-stage, poppet-type pressure relieving valve, which can be infinitely adjusted across a prescribed range using a variable electric input. Pressure output is inversely proportional to DC current input.

OPERATION

The **TS58-21F** blocks flow from 1 to 2 until sufficient pressure is present at 1 to open the valve by overcoming the preset spring force. With no current applied, the valve will relieve at ± 50 psi of the spring maximum. Applying current to the coil reduces the induced spring force thereby reducing the valve setting.

FEATURES

- 12 and 24 volt coils standard.
- Optional waterproof E-Coils rated up to IP69K.
- Industry common cavity.
- Hardened parts for long life.

RATINGS

Maximum Operating Pressure: 393 bar (5700 psi)

Relief Pressure Range from Zero to Maximum Control Current:

344.7–6.9 bar (5000–100 psi)

Hysteresis at 200 Hz PWM: 5%

Rated Flow: 1.9 lpm/0.5 gpm; $\Delta P = 6.9$ to 9 bar (100 to 130 psi), cartridge only, 1 to 2 coil energized

Flow Path: Free Flow: 1 to 2 coil energized; Relieving: 1 to 2 coil de-energized Electrical Parameters:

Coil	Typical Max. Current (A) at 0 gpm		Typical Resistance ± 5% @ 20°C (ohms)		Typical Apparent Inductance (mH)	
	12 VDC	24 VDC	12 VDC	24 VDC	12 VDC	24 VDC
D-Coil	1.25	0.63	7.2 ±3%	28.8 ±5%	156	546
E-Coil	1.30	0.65	7.1 ±3%	28.5 ±5%	160	560

Temperature: -40° to 121°C (-40° to 250° F) with standard Buna N seals

-35° to 204°C (-31° to 400°F) with Fluorocarbon seals;

-54° to 107°C (-65° to 225°F) with Polyurethane seals

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

Installation Recommendation: When possible, the valve should be mounted below the reservoir oil level. This will maintain oil in the armature preventing trapped air instability. If this is not feasible, mount the valve horizontally for best results.

Cavity: VC08-2; See page 9.108.1; Cavity Tool: CT08-2XX; See page 8.600.1

TYPICAL RELIEVING PRESSURE

Port 1 to Port 2; No Current Applied; Upper & Lower Limit

FLOW (LPM)

0.8 1.0 1.2

0.2

FLOW (GPM)

0.3

1.4 1.6 1.8

0.4

Seal Kit: SK08-2X-B; See page 8.650.1

0 0.2 0.4 0.6

0.1

5500

5000

4500

4000

3500

PRESSURE (PSI)

Coil Nut: Part No. 4540550



PERFORMANCE



Performance info. continued on following page.

379

345

310

276

241

0.5

(BAR)

PRESSURE

TS58-21 F

1.60

40.6

ALOR.

PERFORMANCE (continued)



Recommended Electronic Controllers: Model EFDR2 Multi-Input Fan Drive Controller. For more information go to: http://www.hydraforce.com/Electro/fandrive.htm or Recommended Electronic Controllers $\frac{1.73}{44.0}$

48

37.6

U.S. Patent 6.267.350



<u>1.84</u> 46.7

DIA

I.13

Recommended Electronic Controllers catalog page 2.001.1 (Table 2)

MATERIALS

- **Cartridge:** Weight: 0.16 kg. (0.35 lbs.) Steel with hardened work surfaces. Zinc-plated exposed surfaces. Buna N O-rings and polyester elastomer back-ups standard.
- Ported Body: Weight: 0.54 kg. (1.2 lbs.), Ductile iron standard; rated to 345 bar (5000 psi); See page 8.008.1.
- Standard Coil: Weight: 0.32 kg. (0.7 lbs.) Unitized, thermoplastic encapsulated, Class H high temperature magnetwire. See page 3.200.1
- E-Coil: Weight: 0.41 kg. (0.9 lbs.) Fully encapsulated with rugged external metal shell; Rated up to IP69K with integral connectors. Note: See page 3.400.1 for all E-Coil retrofit applications.

TO ORDER



For Coils with Zener Diode, add "/Z" to option code. For example: "ER/Z". Not available on all models. See coil option info. on pages 3.200.1 & 3.400.1