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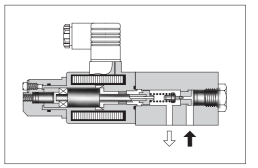
Proportional Electro-Hydraulic Pilot Relief Valves

This valve consists of a small DC solenoid and a direct-acting relief valve. It serves as a pilot valve for a low flow rate hydraulic system or a proportional electro-hydraulic control valve and controls the pressure in proportion to the input current. Note that this valve is used in conjunction with the applicable power amplifier.

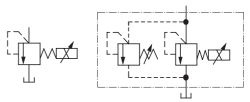
Specifications

Model Numbers Description	EDG-01		
Max. Operating Pres.	24.5 MPa (3550 PSI)		
Max. Flow	2 L/min (.53 U.S.GPM)		
Min. Flow	0.3 L/min (.08 U.S.GPM)		
Pressure Adj. Range MPa (PSI)	Refer to Model Number Designation		
Rated Current	EDG-01*-B: 800 mA EDG-01*-C: 900 mA EDG-01*-H: 950 mA		
Coil Resistance	10 Ω		
Hysteresis	3% or less		
Repeatability	1% or less		
Approx. Mass	2 kg (4.4 lbs.)		





Graphic Symbols



Without Safety Valve

With Safety Valve

*

F--01 -PN ED G V -C -1 **T13** -51 Applicable Special Type of Valve Pressure Adj. Range Safety P-Line T-Line* Design Design Series Number Seals MPa (PSI) Mounting Control Valve Orifice Number Standards Size Orifice None: F: None: **B**: 0.5 - 6.9 (70 - 1000 T15 Without Special Seals General use ED : Safety PN: for Phosphate Proportional G: Valve Without Ester Type Electro-**V** : Refer to 3 Sub-plate 01 C: 1.0 - 15.7 (145 - 2275) T13 51 Orifice Fluid Hydraulic Vent Control of 1: Mounting (Standard) (Omit if not Pilot Relief Relief Valve With required) Valve (Omit if not Safety T11 H: 1.2 - 24.5 (175 - 3550) required) Valve

★ 1. When the valve is to be used for vent control purpose, orifice adjustment is required due to piping capacity limitations. Therefore, consult your Yuken representative in advance.

 \star 2. The orifice used as the pilot valve may differ from the standard orifice.

Model Number Designation

★3. Design Standards: None...... Japanese Standard "JIS" and European Design Standard

90 N. American Design Standard

E SERIES

Attachment

Mounting Bolts

Four socket head cap screws in the table below are included.

Descriptions	Soc. Hd. Cap Screw		
Japanese Standard "JIS" European Design Standard	M5×45 Lg.		
N. American Design Standard	No. 10 - 24 UNC × 1-3/4 Lg.		

Sub-plate

Applicable Power Amplifier

For stable performance, it is recommended that Yuken's applicable power amplifiers be used (for details see page 767, 771, 780).

Model Numbers : AME-D-10-*-20

AME-D2-1010-11 SK1022-*-*-11 SK1015-11 (For DC power supply) AMN-D-10 (For DC power supply)

Piping Size	Japanese Standard "JIS"		European Design Standard		N. American Design Standard		Approx.
	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Mass kg (lbs.)
1/8	DSGM-01-31	Rc 1/8	DSGM-01-3180	1/8 BSP.F	DSGM-01-3190	1/8 NPT	0.8 (1.8)
1/4	DSGM-01X-31	Rc 1/4	DSGM-01X-3180	1/4 BSP.F	DSGM-01X-3190	1/4 NPT	0.8 (1.8)
3/8	DSGM-01Y-31	Rc 3/8			DSGM-01Y-3190	3/8 NPT	0.8 (1.8)

• Sub-plates are available. Specify the sub-plate model number from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.

• Sub-plates are those for 1/8 solenoid operated directional valves. For dimensions, see page 356.

Instructions

Tank-Line Back Pressure

Check that the tank line back pressure does not exceed 0.2 MPa (29 PSI).

Vent Control

When the valve is used for vent control of relief valves or others, use the pipes of 6 mm (.24 in.) ID. 300 mm (11.8 in.) or less length for connection.

If the pressure is instable, provide a 1.0 to 1.5 mm (.04 to .06 in.) diameter orifice to the vent port of the relief valves or others.

Circuit Pressure Control

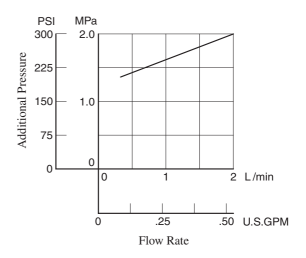
When the pressure in a circuit is directly controlled with this value, set the trapped oil volume being more than 40 cm^3 (2.44 cu. in.).

Safety Valve Pressure Setting

The pressure of the safety valve at the maximum flow is preset at the value equal to the upper limit of the pressure adjustment range plus 2 MPa (290 PSI).

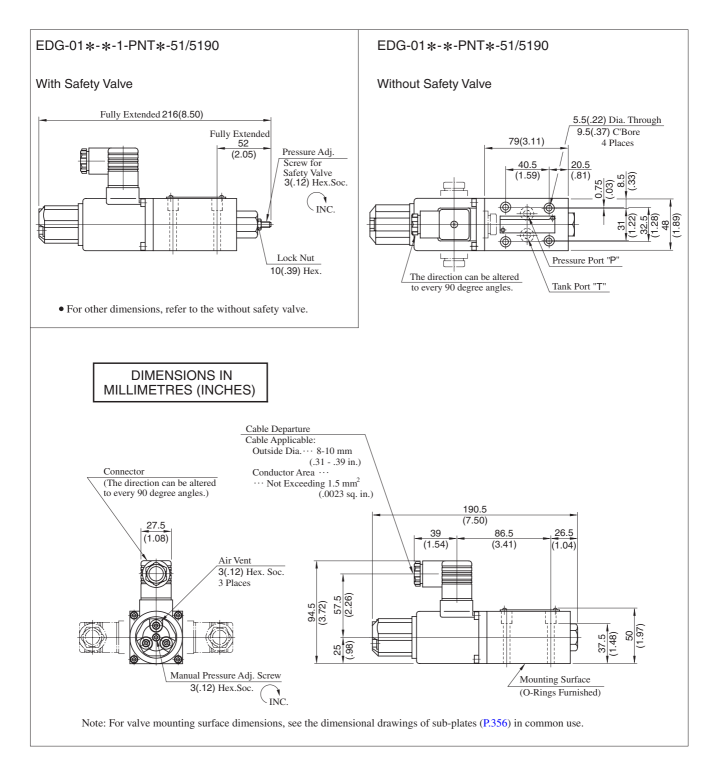
In case where the upper limit of operating pressure is low or the upper limit of flow rate to be used is different from the specified maximum flow, please adjust and determine the setting pressure of the safety valve at the value calculated from the following formula.

Setting pressure = (Operating pressure upper limit) + (Additional pressure indicated below)

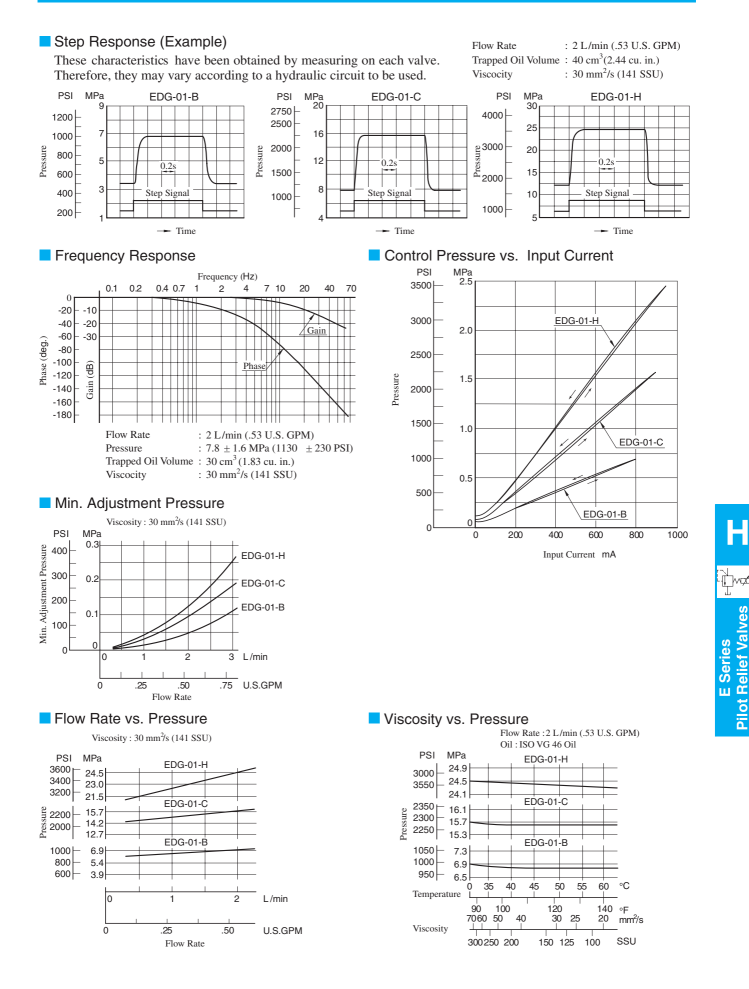


To lower the setting pressure, turn the safety valve pressure adjustment screw anti-clockwise. After adjustment, be sure to tighten the lock nut.

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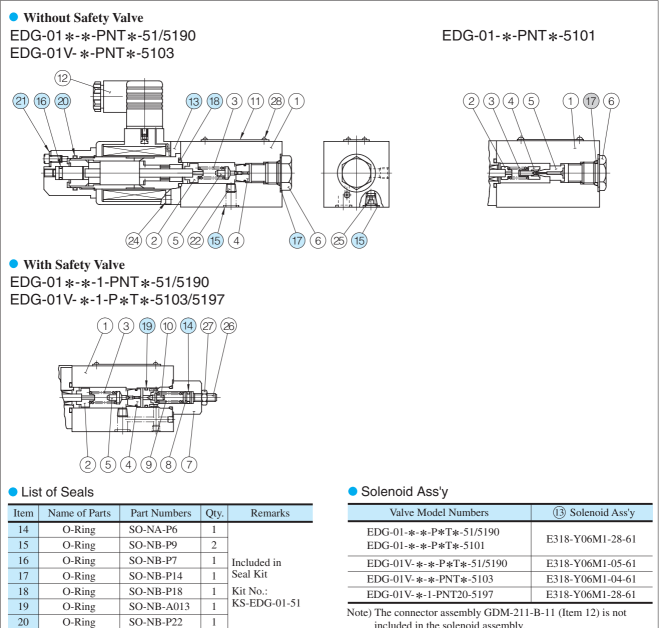


E SERIES



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List of Seals and Solenoid Ass'y



Note) O-ring (Item 16, 18, 20) and the fastener seal (Item 21) are included in the solenoid assembly.

1

SG-FCF-4

Note) The connector assembly GDM-211-B-11 (Item 12) is not included in the solenoid assembly.

21

Fastener Seal

Interchangeability between Current and New Design

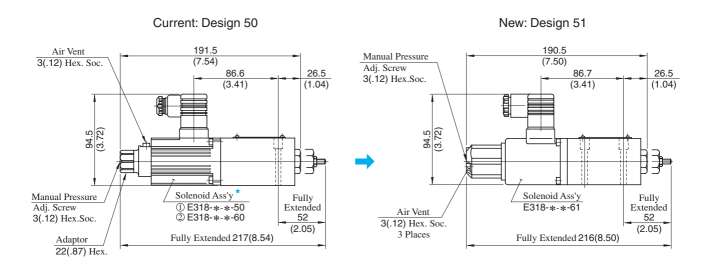
EDG-01 series valve has changed model from 50 to 51 design in line with the solenoid improvement.

Specifications and Characteristics

No change in specifications and characteristics between current and new design.

Mounting Interchangeability

There is an interchangeability in the mounting dimensions, however, the outside shape and dimensions are changed as shown below due to solenoid improvement and other modifications.



★ The solenoid assembly current design comes in two types: ① E318-50 design and ② 60 design. See the figure on the left for an external view of type ①. See the figure on the right for type ②.

> DIMENSIONS IN MILLIMETRES (INCHES)