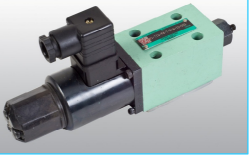
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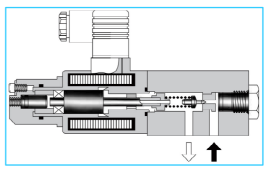
E SERIES

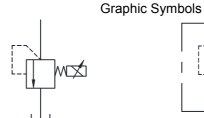
Proportional Electro-Hydraulic Pilot Relief Valves

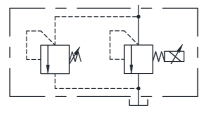
This valve consists of a small DC solenoid and a direct-acting relief valve. It serves as a pilot valve for a low flow rate hydraulic system or a proportional electro-hydraulic control valve and controls the pressure in proportion to the input current. Note that this valve is used in conjuction with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

Specification					
Model Number Description		EDG-01			
Max. Operating Pres. k	Kgf/cm ²	250			
Max. Flow L/min.		2			
Min. Flow L/min.		0.3			
Pres. Adj. Range Kgf/c	em^2	Refer to Model No. Designation			
		EDG-01※-B: 800			
Rated Current	mA	EDG-01※-C: 900			
		EDG-01※-H: 950			
Coil resistance	Ω	10			
Hysteresis		Less than 3%			
Repeatability		Less than 1%			
Mass (Approx.)	Kg	2			









Without Safety Valve

With Safety Valve

Model Number Designation

ED	G	-01	V	-C	-1	-PN	T13	-50	
Series Number	Type of Mounting	Valve Size	Applicable Control ^{*1}	Pressure Adj. Range Kgf/cm ²	Safety Valve	P-Line Orifice	T-Line Orifice ^{*2}	Design Number	
Hydraulic			None: General Use	B: 5 – 70	None: Without	None:	PN:	T15	
	G: Sub-Plate Mounting	ub-Plate 01 V Mounting 0 ((V: Vent Control of Relief	C: 10 – 160 Safety Valve 1: With Safety H: 12 – 250 Valve	Without Orifice (Stan-	T13	50		
			Valve (Omit if not required)		-	dard)	T11		

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

^{*}2 The orifice used as the pilot valve may differ from the standard orifice.

E Series Proportional Electro-Hydraulic Pilot Relief Valve

Proportional Electro-Hydraulic Pilot Relief Valve

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Mounting Bolts

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

Valve Model Number	Socket head cap Screw	Qty	Bolt Kit Model Number
EDG-01	M5 x 45Lg.	4	BKDSG-01-20

Sub-Plate

Piping size	Sub-Plate Model Numbers	Thread size	Mass Kg.
1/8	DSGM-01-3080	1/8 BSP.F	0.8
1/4	DSGM-01X-3080	1/4 BSP.F	0.8

Applicable Power Amplifier

For stable performance, it is recommended that Yuken's applicable power amplifiers be used Model Number:

- PW100-**※**-H11
 - (YIL make) Refer EIC-H-1008
- AME-D-10-**※-2**0
- AME-D2-1010-11
- SK1022-※-※-11
- SK1015-11 (For DC power supply)
- AMN-D-10 (For DC power supply)

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

Instructions

Tank-Line Back Pressure

Check that the tank line back pressure does not exceed 2 Kgf/cm².

Vent control

When this valve is to be used as a relief valve or for other valve vent control purposes, use 6mm ID, 300mm or less long pipes for piping connections. If pressure instability is encountered, provide a 1-1.5mm diameter orifice for the relief or other valve vent port.

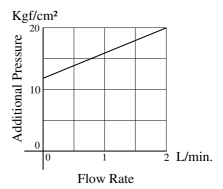
Circuit Pressure Control

When circuit pressure is directly controlled by this valve, make sure that the trapped oil volume is exceeding 40 cm^3 .

Safety Valve Pressure Setting

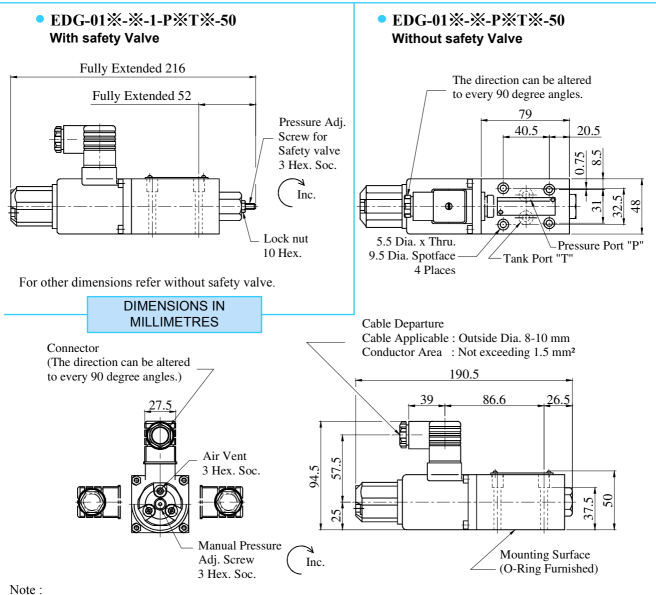
The safety valve pressure setting at the maximum flow rate is present to a level that is 20 Kgf/cm² higher than the pressure adjustment range upper limit.

If the operating pressure upper limit is low or a different flow rate upper limit is used, make adjustment after calculating the safety valve pressure setting from the following equation: Pressure setting=(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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For valve mounting surface dimensions, see the dimensional drawings of sub-plates in Doc. No. EIC-E-1001 Page No. 10.

Spare Parts List

List of Seals					
Sl. No.	Name of Parts	Part No.	Qty.		
1.	O-Ring	SO-NB-P9	2		
2.	O-Ring	SO-NB-P14	1		

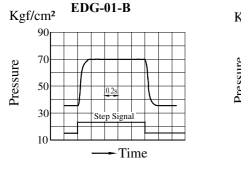
Note: When ordering the seals, please specify the seal kit number KS-EDG-01-50.

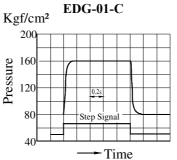
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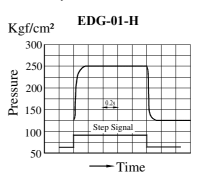
Step Response (Example)

These values were measured on independent valves. They vary by circuit.





Flow Rate : 2 L/min. Trapped oil volume : 40 cm² Viscosity : 30 cSt



Control Pressure vs. Input Current

