

# Product News No. 15

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# OBE (On-Board Electronics) Type High Response Proportional Electro-Hydraulic Directional and Flow Control Valves (Two Stage Type) ELDFHG-04EH-280-\*-XY-\*\*-\*-10 ELDFHG-06EH-\*-\*-XY-\*\*-\*-10

#### -Release of New Products -

We are pleased to announce the release of high flow rate and two stage type valves as an addition to our highly appreciated product series: OBE type direct operated and high response proportional electro-hydraulic directional and flow control valve series.



#### • Simple Operation and User-Friendliness

The addition of OBE to the ELDFHG series valves for simplified wiring offers simple operation and user-friendliness. Only with 24 V DC power supply and command signal input, the valves allow highly accurate and fast operation of hydraulic systems.



#### • Response Characteristics Equivalent to Simple Servo Valves

A closed loop structure provided by incorporating a differential transformer for spool position detection enables feedback control, achieving high response equivalent to a simple servo valve.

#### High Accuracy

The valves have a hysteresis of 0.1% or less, achieving high accuracy equivalent to that of servo valves. The 2% overlap type (spool type: 3C2L) with linear no-load flow characteristics is suitable for position and pressure control in machinery/equipment.

#### Safety and Reliability

The valves support a fail-safe function to ensure safe operation in the event of electric failure (power failure, power cable disconnection, etc.).

#### High flow rate

No.	Series Number	Rated Flow L/min	Measurement Conditions	
1	ELDFHG-04EH	280	$\Delta P = 1 \text{ MPa}$	
2	ELDFHG-06EH	350/500	4-Way Valve	

#### ■ JIS Graphic symbols

#### • Spool type "3C2", "3C2P", "3C2L"



Internal pilot
Internal drain type



Internal pilot
External drain type



External pilot
Internal drain type



External pilot
External drain type

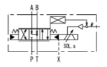
#### • Spool type "3C40"



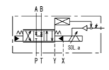
Internal pilot Internal drain type



Internal pilot External drain type



External pilot Internal drain type



External pilot
External drain type

\* "SOL.a" is for the model 04EH. For the model-06EH, it is "SOL.b"

#### ■ Specifications

Model Number				ELDFHG-04EH	ELDFHG-06EH-350	ELDFHG-06EH-500			
Rated Flow $\Delta P$ =1 MPa (4-Way Valve) L/min $\Delta P$ = 0.5 MPa per Land				280	350	500			
Max. Operating	Pressure		MPa	35		31.5			
D CD .	External Drain T Port		MPa	31.5	35	25			
Proof Pres. at	External Drain Y Port		MPa	21					
Return Port*1	Internal Dra	ain T & Y Port	MPa	21					
Pilot Pressure*2	2		MPa		1.5 to 25				
Pilot Flow Rate	*3		L/min	11 or more	12 or more	16 or more			
		Pilot Valve	L/min		1.8 or less				
Internal Leakag			3C2	0.8 or less	0.9 or less	1.0 or less			
Supply Pressur Pilot Pressure:		Main Valve	3C40	1.6 or less	1.8 or less	1.8 or less			
Fluid Viscosity		L/min	3C2P	6.8 or less	7.0 or less	8.0 or less			
Traia viscosity	. 521111175		3C2L	2.1 or less	2.5 or less	2.5 or less			
Hysteresis	Hysteresis			0.1% or less					
Step Response (0 <=> 100%) V Pilot Pressure: 14MPa (Typical Rating)*4 ms			*4 ms	20	20	22			
Frequency Resp ±25% Amplit		Phase: -90°	Hz	51					
Pilot Pressure: 14MPa (Typical Rating)* <sup>4</sup>		Gain: -3 dB	Hz	56	50	45			
Vibration Proof	<b>*</b> 5		m/s <sup>2</sup>	100					
Protection				Equivalent to IP65					
Ambient Tempe	erature		°C	0 to + 50					
Spool Stroke to Stops mm			mm	±5	±5	±7			
Spool End Area cm <sup>2</sup>			cm <sup>2</sup>	7	8	8			
Current A				2 (MAX. 3)					
Coil Resistance at 20 °C Ω			Ω	3					
Approx. Mass kg			kg	13 19					
Electric Connection				6 + PE Connector [EN 175201 Part 804]					

<sup>\*1:</sup> Pressure at the return port should be the actual supply pressure or less.

#### ■ Details of the valve fail-safe function

With reference to the information given below, select the option for the fail-safe function according to the use of applications.

A separate safety circuit should be provided if the hydraulic actuator must be reliably held or stopped.

Ma	Madal Numbar	Fail-Safe Function				
No.	Model Number	Spool Position	Function			
1	ELDFHG-*EH-*-3C2-XY-**-C	Neutral	All Ports Blocked			
2	ELDFHG-*EH-*-3C40-XY-**-C	Neutral	A, B, T Connection			
3	ELDFHG-*EH-*-3C2L/3C2P-XY-**-A	Valve Opening: 10%	PABT Position			
4	ELDFHG-*EH-*-3C2L/3C2P-XY-**-B	Valve Opening: 10%	PBAT Position			

<sup>\*</sup> The fail-safe function's activation time depends on the electric and hydraulic conditions.



<sup>\*2:</sup> Supply pressure for the pilot valve should be within the range described above and should also be 60% of the actual main valve supply pressure or more.

<sup>\*3:</sup> Pilot flow is calculated with the above step response time at pilot pressure 14 MPa.

<sup>\*4:</sup> This value is measured on a per-valve basis under the conditions described above; it may differ depending on the actual circuit and operating conditions.

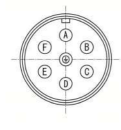
<sup>\*5:</sup> There are restrictions on the mounting position. See page 4 for details.

#### ■ Model number designation

<b>ELDFHG</b>	- 04	EH	- 280	- 3C2P	- XY	-E	T	- C	-D	-10
Series Number	Valve Size	Amplifier Type	Rated Flow L/min ΔP= 1 MPa (4-Way Valve)	Spool Type	Direction of Flow	Pilot Type	Drain Type	Fail-Safe Function	Input Signal/Spool Travel Monitoring	Design Number
ELDFHG: Two Stage Type High Response Type Proportional Electro- Hydraulic Directional and Flow Control Valves (Sub-plate Mounting)	04	<b>EH:</b> OBE		3C2: 10% Overlap 3C40: A, B, T Connection	XY: Meter-In /Meter-Out	None: None: Internal External Pilot Drain	C: Neutral			
			<b>280:</b> 280	3C2P: Zero Lap (Dual Flow Gain) 3C2L: 2% Overlap (Linear Flow Gain)			External	A: P→A,B→T Position (Valve Opening: 10%) B: P→B,A→T Position (Valve Opening: 10%)	D: Voltage Signal ± 10 V (PABT Flow with Positive Input)  E: Current Signal 4 to 20 mA (PABT Flow	10
	06	Туре	<b>350:</b> 350 <b>500:</b> 500	3C2: 10% Overlap 3C40: A, B, T Connection 3C2P: Zero Lap (Dual Flow Gain) 3C2L: 2% Overlap (Linear Flow Gain)		E: External Pilot	T: Internal Drain	A: P→A,B→T Position (Valve Opening: 10%) B: P→B,A→T Position (Valve Opening: 10%)	with 12 to 20 mA Input)  F: Current Signal ± 10 mA (PABT Flow with Positive Input)	

<sup>\*</sup> Phosphate ester type fluids are also supported. When phosphate ester type fluids are used, prefix "F-" to the model number because the special seals (fluororubber) are required to be used.

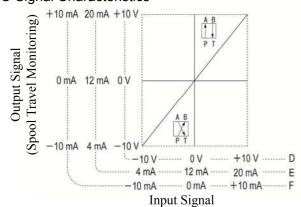
#### ■ Electrical specifications



	Input Signal	Voltage Signal "D" Current Signal "E"		Current Signal "F"		
Pin A	Dower Cumply	24 V DC (21.6 - 26.4 V DC Included Ripple), 75 VA or more				
Pin B	Power Supply	0 V				
Pin C	Signal Common	COM (0 V)				
Pin D	Input (+)(Differential)*2	0 - ± 10 V	4 - 20 mA	$0 - \pm 10 \text{ mA}$		
Pin E	Input (-)(Differential)*2	Ri≧50 kΩ	Ri=200 Ω	Ri=200 Ω		
Pin F	Spool Travel	$0 - \pm 10 \text{ V}$	4 - 20 mA	$0 - \pm 10 \text{ mA}$		
PIII F	Monitoring	$R_L {\ge} 10 \ k\Omega$	$R_L = 100 - 500 \ \Omega^{*1}$	$R_L=100 - 500 \ \Omega^{*1}$		
Pin 🖶	Protective Earth		_			

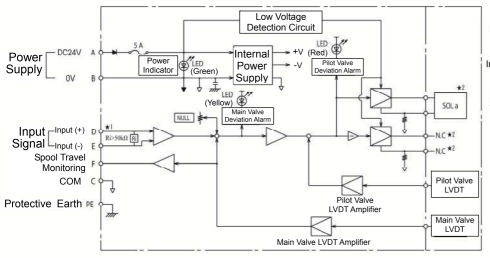
<sup>\*1:</sup> The recommended load resistance is 200  $\Omega$ .

#### • I/O Signal Characteristics

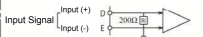


<sup>\*2</sup>: Differential input signals can be used only for the valves with the voltage signal specifications of  $\pm 10$ V.

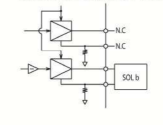
#### ■ Block diagram



\*1: The input stage for the current signal "E" and "F" is as follows.



\*2: The solenoid name is for the model ELDFHG-04EH. The name for the model ELDFHG-06EH is as follows.



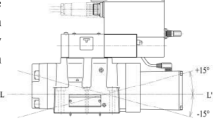
#### **■** Accessories

#### Mounting bolt

Valve Model Number Mounting Bolt		Qty	Tightening Torque N•m
ELDFHG-04EH	Hexagon Socket Head Cap Screw: M6 × 55L	2	12.9 to 15.9
ELDFNG-04EN	Hexagon Socket Head Cap Screw: M10×60L	4	60.6 to 74.1
ELDFHG-06EH	Hexagon Socket Head Cap Screw: M12×85L	6	104 to 127

#### ■ Mounting position

Mount the valve with the angle of the axis line L-L' within about  $\pm 15^{\circ}$  from the horizontal plane as shown in the right figure. When the principal vibration direction is consistent with the axial direction of the spool, the spool may malfunction due to external force. Make sure that the principal vibration direction is not consistent with the axial direction of the spool.



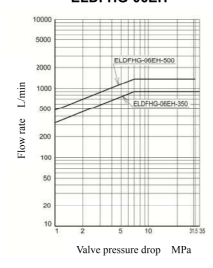
#### ■ Range of fail-safe function

ELDFHG-04EH

1000
500
100
200
10
1 2 5 10 38

Valve pressure drop MPa

#### **ELDFHG-06EH**





#### Mounting Surface: Conforming to ISO 4401-07-06-0-94 ELDFHG-04EH-280-\*-XY-\*\*-\*-10 Pilot Pressure Port "X" Pressure Port "P" Tank Port "T" 298.5 Protective Screw for NULL Adjuster Hole\*1 218.5 10.5 Dia. Through M5 (+) Thd. 101.6 38. 4\_ 17.5 C' Bore 4 Places Color Indicator Lamp Green Power Supply Red Pilot Valve Deviation Alarm 69 35 Yellow Main Valve Deviation Alarm 50 0 Pilot Drain Port "Y" Cylinder Port "A" Port O-Ring Qty 6.4 Dia. Through Cylinder Port "B" 11 C' Bore 2 Places P,A,B,TOR NBR-90 P22-N 4 AS568-012(NBR-90) 6 + PE Connector Cable Applicable: EN175201 Part 804 \*2 Outside Dia. 8 - 10 mm Air Vent 3 Hex. Soc. Ð 10 207 157 46 45 13.4 Mounting Surface 3 Dia. Locating Pins 128.6

(O-Rings Furnished)

\*1. For NULL adjustment, remove the protective screw and turn the trimmer behind the screw. After adjustment, be sure to attach the protective screw.

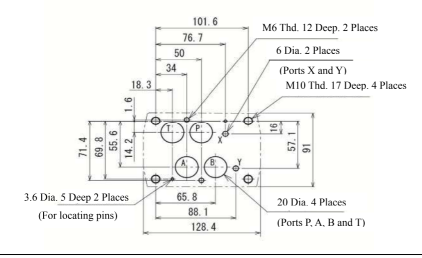
2 Places.

\*2. The 6 + PE connector is not included with the valve. Prepare it separately. YUKEN parts number: TK290457-1

#### • Dimensions of mounting surface

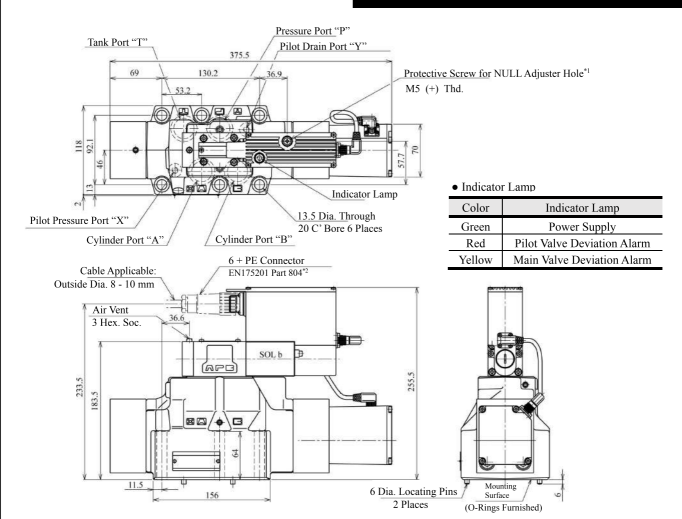
Prepare the mounting surface as shown below.

The mounting surface should have a good machined finish, e.g. surface roughness of 6-S.



#### ELDFHG-06EH-350/500-%-XY-%%-%-%-10

#### Mounting Surface: Conforming to ISO 4401-08-07-0-94

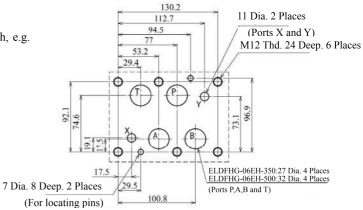


#### O-Ring

Port	Model Number	O-Ring	Qty
P,A,B,T	ELDFHG-06EH-350	AS568-123(NBR-90)	4
	ELDFHG-06EH-500	AS568-126(NBR-90)	4
X,Y	ELDFHG-06EH-350/500	OR NBR-90 P14-N	2

- \*1. For NULL adjustment, remove the protective screw and turn the trimmer behind the screw. After adjustment, be sure to attach the protective screw.
- \*2. The 6 + PE connector is not included with the valve. Prepare it separately. YUKEN parts number: TK290457-1

# • Dimensions of mounting surface Prepare the mounting surface as shown in the right figure The mounting surface should have a good machined finish, e.g. surface roughness of 6-S.



#### ■ No-load flow characteristics

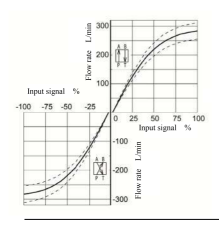
<Conditions> • Valve pressure difference: 1 MPa (4-Way Valve/Pressure difference per land: 0.5 MPa)

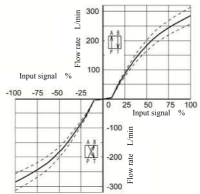
• Viscosity: 30 mm<sup>2</sup>/s

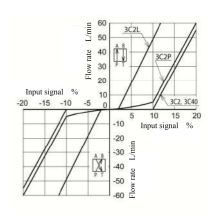
#### ELDFHG-04EH-280-3C2L

#### ELDFHG-04EH-280-3C2/3C40/3C2P

Around Null Position
Input Signal -20⇔+20%



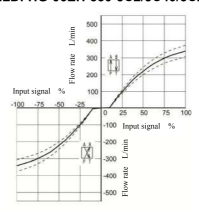




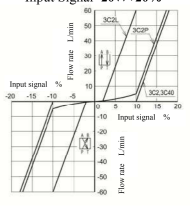
ELDFHG-06EH-350-3C2L

-500

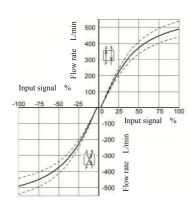
ELDFHG-06EH-350-3C2/3C40/3C2P



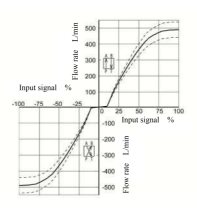
Around Null Position
Input Signal -20⇔+20%



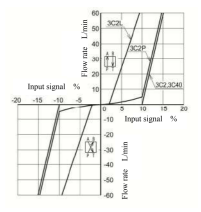
ELDFHG-06EH-500-3C2L



ELDFHG-06EH-500-3C2/3C40/3C2P



Around Null Position
Input Signal -20⇔+20%



#### ■ Step response (example)

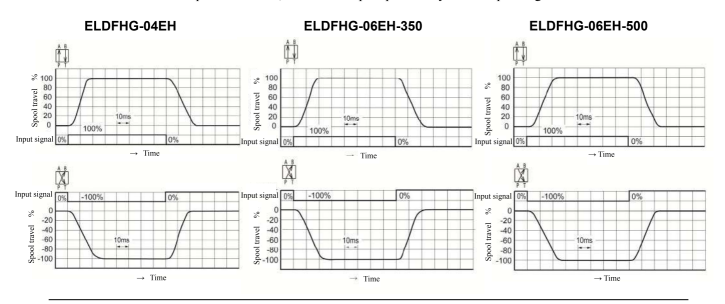
<Conditions> • Hydraulic Circuit: Port A/B Closed

• Input signal: 0⇔100%

• Supply pressure and Pilot pressure: 14 MPa

• Viscosity: 30 mm<sup>2</sup>/s

This value is measured on a per valve basis; the actual step response may differ depending on the actual circuit.



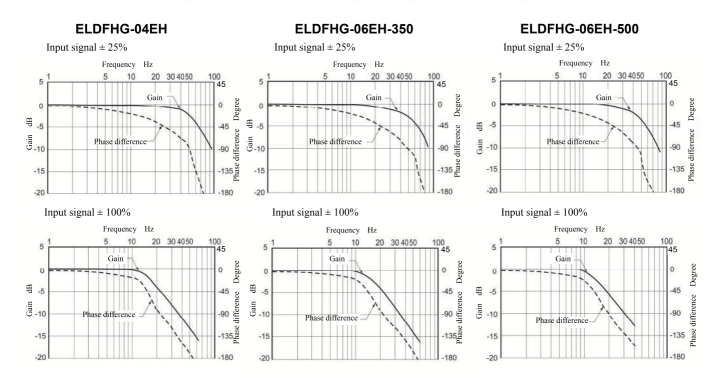
#### **■** Frequency response (example)

<Conditions> • Hydraulic Circuit: Port A/B Closed

• Viscosity: 30 mm<sup>2</sup>/s

• Supply pressure and Pilot pressure: 14 MPa

This value is measured on a per valve basis; the actual frequency response may differ depending on the actual circuit.



#### ■ Application

Injection molding machines, machine tools, wood processing machines, simulators, etc.

#### ■ Product Release

August 2015 (released)

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