CURRENT-CONTROLLED TYPE DIRECTIONAL AND FLOW CONTROL VALVE (EHD3)



This directional and flow control valve enables remote control of the direction and flow of hydraulic fluid by controlling the solenoid input current. The flow can be controlled steplessly in proportion to the current value.

Features

- 1. This valve simplifies hydraulic circuit configuration.
- The mounting dimensions of a size 06 valve are interchangeable with those of a solenoid valve. Therefore, counterbalance circuits, cylinder circuits, etc. can be simply and compactly configured together with stack valves.
 - NOTE: Due attention must be paid to the following points when a size 03 valve is used.
 - Drain piping is necessary. When a subplate other than model SEHD03-04** is used, measures for drainage must be considered. (Drain piping port is provided on the solenoid valve.)
 - 2) The valve cannot be used together with HK3K-R-Q*-03.
 - 3) When the valve is used together with HR3H-*-B*-03, the drainage from the solenoid valve flows to the R port. Therefore, the pressure at the R port must be 0.2 MPa.
- Fluid can be used in the same level of contamination management as ordinary management.
- 4. The power consumption of the solenoid is as low as 3.6 W. If the load pressure sensitive type valve is used, since the pump pressure is controlled to the minimum required level corresponding to the variations in load pressure, the required power can be drastically reduced.
- If the valve with internal feedback (EHD3-06-F type) is used, the throttle valve position is feedback controlled. This reduces hysteresis to enable precision control.
 - The valve can be used for fluids equivalent to ISO VG32 to 56.
 - The allowable maximum fluid temperature is 60°C.
 - If a subplate is necessary, please order one separately.

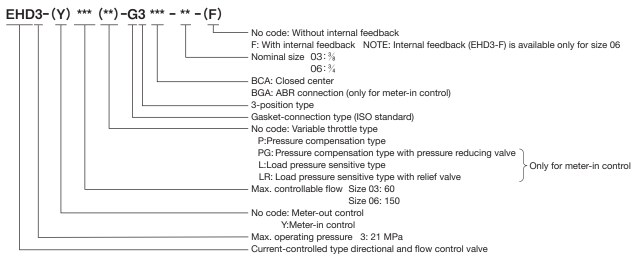
■Specifications

Nominal size	/ type		Size 03		Size 06 (includes the model with internal feedback)				
Item		Variable throttle type Load pressure sensitive type		Pressure compensation type	Variable throttle type	Load pressure sensitive type	Pressure compensation type		
Max. Operating pressure	MPa	21							
Max. Controllable flow	L/min		60		150				
Permisstble back pressure at R port	MPa	21							
Permisstble back pressure at drain port	MPa	0.2							
Drain flow	L/min	3 or less			3.5 or less				
Supply flow to P port	v to P port L/min — 80		_	— 190		_			
Relief valve pressure adjustment range	MPa 2 5 to 21		_			_			
Pressure reducing valve pressure adjustment range	MDo		_	3.5 to 21			3.5 to 21		

■Solenoid characteristics

Model	Coil input current	Coil resistance
ESH-0103-D3	0 to 300 mA	34 Ω

■ Description of the model designation



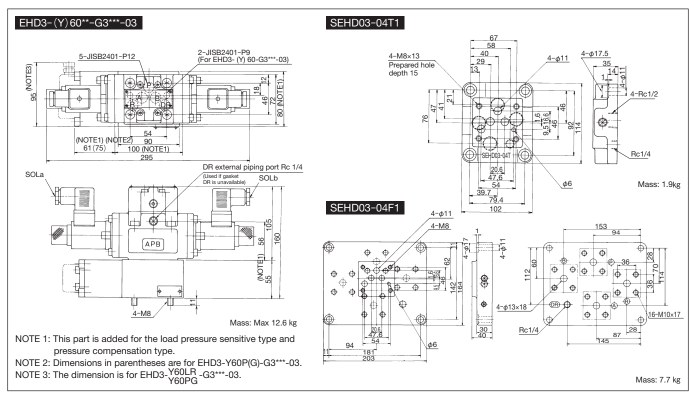
■Valve types

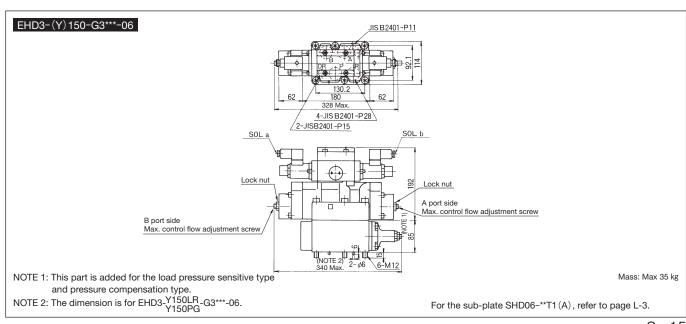
		Variable th	rottle type	Load pressure	e sensing type	Pressure compensation type		
Valve type				Met	er-in	Meter-in		
		Meter-in	Meter-out	_	With relief valve	_	With pressure reducing valve	Meter-out
	Model	EHD3-Y***-	EHD3-***-	EHD3-Y***L-	EHD3-Y***LR-	EHD3-Y***P-	EHD3-Y***PG-	EHD3-***P-
	Model	G3***-**(-F)	G3BCA-**(-F)	G3***-**(-F)	G3***-**(-F)	G3***-**(-F)	G3***-**(-F)	G3BCA-**(-F)
	Symbol (NOTE)	b P R DR	b P R DR	b PR DR	b DR OR	b PR DR	b DR DR	A B P R DR
Function	Flow control	0	0	0	0	0	0	\circ
	Pressure compensation	_	_	0	0	0	0	0
	Load pressure sensing	_	_	0	0	_	_	_
	Pump unloading at neutral position	_	_	0	0	_	_	_
	Relief control	_	_	_	0	_	_	_
	Pressure reducing control	_	_	_	_	_	0	_

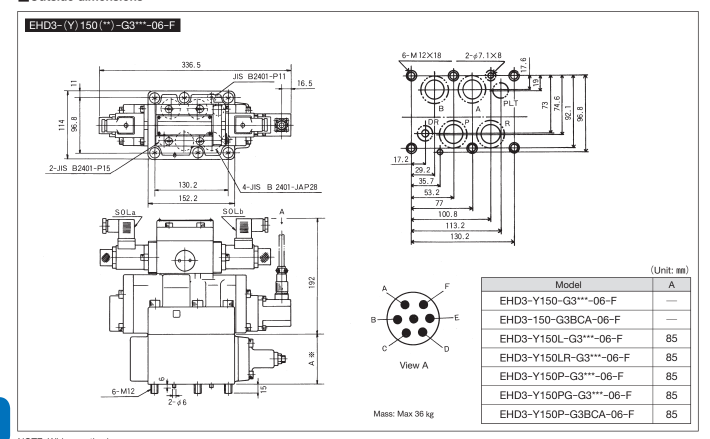
In Model Designation, "***" indicates BCA or BGA. Please specify either of them.

NOTE 1: With size 03, the "b" and "a" positions are reversed. NOTE 2: Internal feedback is available only for size 06.

■Outside dimensions







NOTE: Wiring method

For terminals A, B, C, D, E, and F in View A, refer to the explanation of the terminal function for ECAD-D1FB-* (amplifier for internal feedback) on page G-19.