



■ HOW TO ORDER

ESWHEE	-G	02	-C2	-30	-D24	-K31	-A1
Series	Mounting Style	Nominal Size	Spool Type	Nominal Flow	Supply Voltage	Connector	Command Value
Proportional directional valve, Direct operated, close loop, with integrated electronics	Subplate Mounted	02:6mm	①	08:08L/min 16:16L/min 32:32L/min	D24:DC24V	No code: with amplifier connector K31: without	A1: ±10V F1: 4-20mA

① List of Spool Configurations

Application	Spool Type	Symbols	Application	Spool Type	Symbols
4-way, 3-position	C2 C21		4-way, 2-position	C2B	
	C30			C4B	
	C40 C41			C2BS	
				C4BS	

Remarks: spool type C21, C41, rated flow ratio of P-A and B-T is 2:1, P-B and A-T is 1:2



■ Technical Data

Nominal Size	G02(6mm)
Installation Position	any, preferably horizontal
Storage temperature range	-15 to 80°C
Ambient temperature range	-15 to 70°C
Weight	2.4kg

● Hydraulic(measured with P=100bar, VG46, 9Öl = 40 ±5 °C

Maximum operating pressure	PortA, B, P 315 bar PortT 210 bar
Nominal flow ($\Delta P=10$ bar)	08, 16, 32L/min
Maximum flow	80L/min
Hydraulic fluid	Mineral Oil
Viscosity range	20 to 380mm ² /s (preferably 30...46)
admissible degree of contamination of the hydraulic fluid	Maximum admissible degree of contamination of the hydraulic fluid, cleanliness class 9 according to NAS 1638 (c) and Class 20/18/15 according to ISO 4406 (c)
Hysteresis	≤0.1%
Range of inversion	≤0.05%
Response Sensitivity	≤0.05%
Zero temperature drift	0.15% / 10K 0.1% / 100 bar

● Electrical

Rated current	2.5A
Solenoid coil resistance	Cold value 2.7Ω Maximum hot value 4.05Ω
Actuated time	ED100%
Maximum coil temperature	150°C
Protection class	IP65

● Amplifier

Type	Digital
Supply Voltage	DC24V(19-35V)
Power Consumption	<45VA
Current Consumption	<2A
Command Value	±10V($R_e > 50\Omega$) or 4-20mA($R_e < 200\Omega$)
Measuring output Actual Value	±10V($I_L < 2mA$) or 4-20mA($R_L < 200\Omega$)
Electrical connection	Connector (according to DIN EN 175201-804)
Protection class	IP65



■ Electrical Connection

● Connector(According to DIN EN 175201-804)

● Pin Assignment

Contact	Function	-A1 voltage type	-F1 Current type
A	Power Supply	DC24V(19-35V)	
B		0V	
D	Differential amplifier input (command value)	±10V($R_e > 50\Omega$)	4-20mA($R_e < 200\Omega$)
E		Reference Potential command value	
F	Measuring output (actual value)	±10V($I_L < 2mA$)	4-20mA($R_L < 200\Omega$)
C		Reference Potential actual value	
PE	Earthing	Connected to the valve side cover and housing	

Command value:
Positive command value (0...10 V or 12...20 mA) at D and reference potential at E result in flow from P → A and B → T
Negative command value (0...-10 V or 12...-4 mA) at D and reference potential at E result in flow from P → B and A → T
With control spool type C*B, a positive command value at D and reference potential at E result in flow from P → B and A → T;
With control spool type C*BS, with same condition, it results in P → A and B → T

Actual Value:
Actual value 0 ... +10 V (or 12 ... 20 mA) at F and reference potential at C result in flow from P → A and B → T.
With control spool type C*B, a positive actual value 0 ... +10V (or 4 ... 20 mA) result in flow from P → B and A → T.
With control spool type C*BS, a positive actual value 0 ... +10V (or 4 ... 20 mA) result in flow from P → A and B → T.
Notice:Electrical signals provided via control electronics (e. g. actual value) must not be used for switching off safety-relevant machine functions.



■ Connection cable: Recommendation

Up to 25m cable length type LiYCY 5 x 0.75 mm²

Up to 50m cable length type LiYCY 5 x 1.0 mm²

External diameter 6.5 ... 11 mm, Connect shield on PE only on the supply side

● Amplifier Internal Diagram

