

# HOW TO ORDER

ESWHA	-G	03	-C2	-30	-K4	-3
Series	Mounting Style	Nominal Size	Spool Type	Nominal Flow	Connector	Rated Current
Proportional directional valve, Direct operated, open loop, without integrated electronics	G: Subplate Mounted	03:10mm	1)	30:30L/min 60:60L/min	No code: with K4: without	3:3.3A

# ① List of Spool Configurations

Application	Spool Type	Symbols	Application	Spool Type	Symbols
4-way, 3-position	C2 C21	7 A B 1 - 1 T T T T T T T T T T T T T T T T T	4-way, 2-position	C2B	
	C3			C4B	XI, A B
	C4 C41			C2BS	A B L T T T T T T T T T T T T T T T T T T T
				C4BS	A B T W T T

Remarks: Rated flow ratio of spool type C21、C41 P-A to P-B is 1:2



# Technical Data

Nominal Size	G03(10mm)
Installation Position	any, preferably horizontal
Storage temperature range	−15 to 80°C
Ambient temperature range	−15 to 70°C
Weight	6.6kg

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

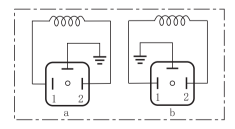
Port A, B, P 315 bar Port T 210 bar
30, 60L/min
75L/min
Mineral Oil
20 to 380mm²/s (preferably 3046)
Maximum admissible degree of contamination of the hydraulic fluid, cleanliness class 9 according NAS 1638 (c) and Class 20/18/15 according to ISO 4406 (c)
≪5%
<b>≤1</b> %
≪0.5%

# Electrical

Rated current	3.3A	
Solenoid coil resistance	Cold value $2.0\Omega$ Maximum hot value $3.0\Omega$	
Actuated time	ED100%	
Maximum coil temperature	150℃	
Electrical connection	Connector (according to DIN EN 175301-803 and ISO 4400)	
Protection class	IP65	

#### Electrical connection

#### Connection at connector



### Connection at mating connector

