

HYDRAULIC SCREW-IN SPOOL VALVES type EV3*.34 3-WAY SOLENOID OPERATED

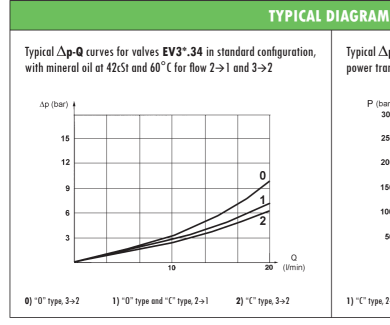
- Suitable for standard cavity 3/4" 16 UNF
- Maximum operating pressure: 250 bar
- Maximum recommended flow rate: 20 l/min
- 100% duty cycle
- Steel body
- Spool in hardened and grinded steel
- Mass 0,37 kg (coil included)

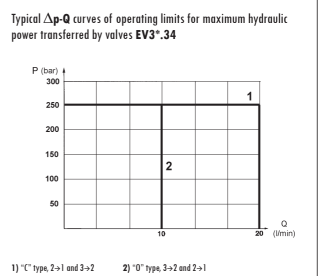


SYMBOL	
2 3 1	C
② ③ ①	0

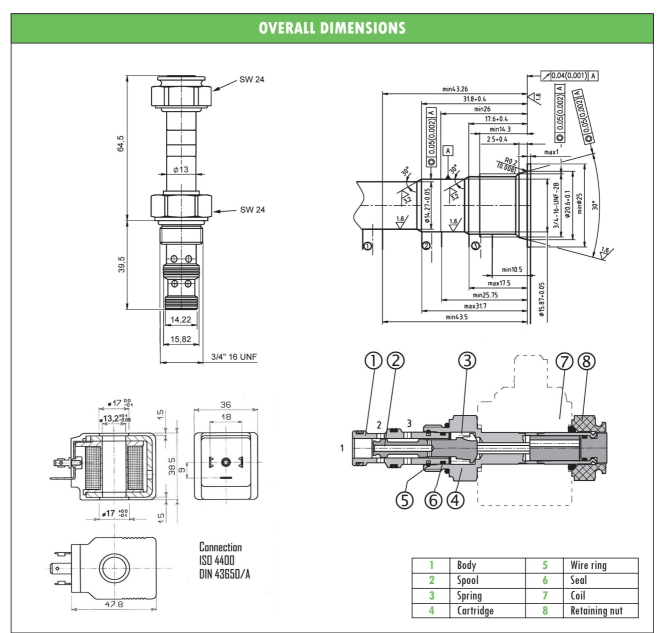
ORDERING CODE		
	EV3C.34.03	
EV3	3-way solenoid operated spool valve	
С	C: normally closed (see symbol) O: normally open (see symbol)	
34	Nominal size (3/4" 16 UNF)	
03	Standard execution	

COIL	Ø13 / 22W — Plugs (not included) according to ISO 4400: see table AZ-100
C36-012C	12V DC $-$ 1,9A $-$ 6,3 Ω at 20°C $-$ 22,8W nominal power $-$ Insulation class H
C36-024C	24V DC $-$ 0,95A $-$ 25,6 Ω at 20°C $-$ 22,5W nominal power $-$ Insulation class H
C36-220R	230V RAC (rectifier plug needed) — 0,11A — 1720Ω at 20°C — 22,3W nominal power — Insulation class H









Subject to technical and dimensional changes without notice

