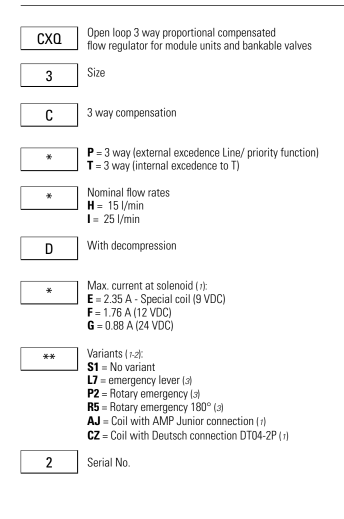


OPEN LOOP PROPORTIONAL PRESSURE COMPENSATED BANKABLE FLOW REGULATORS



Connector to be ordered separately, see page 105.

ORDERING CODE



(1) Coils technical data, see page 111.

- Voltage codes are not stamped on the plate, their are readable on the coils (2) Connector to be ordered separately, see page 105;

(3) Emergency (see page 46)

Open loop proportional flow regulator 3 way compensated with priority function.

- Regulate the flow in proportion to an applied electrical current (REM, MAV or CEPS power amplifier).
- Flow regulation is independent both from load POUT port and pump flow variations. Load compensation is achieved by a spool compensator, which holds the pressure drop constant across the proportional spool.
- Emergency control.
- Coils protection IP66
- Standard connectors DIN 43650 ISO 4400, AMP Junior, and Deutsch
- Regulated flow rate 15 / 20 I/min
- Cast iron zinc plated body.

FEATURES

Max. operating pressure ports Pin / Pout / E	250 bar			
Max. operating pressure ports T (Pressure dynamic allowed for 2 millions of cycles)	250 bar			
Regulated flow rate	15 / 25 l/min			
Decompression drain flow	max 0.7 l/min			
Relative duty cycle	Continuous 100% ED			
Type of protection (Hirschmann coil)	IP 66			
Flow rate gain	See diagram "Input signal flow"			
Fluid viscosity	10 ÷ 500 mm ² /s			
Fluid temperature	-20°C ÷ 75° C			
Ambient temperature	-20°C ÷ 60°C			
Max. contamination level (filter $\beta_{10} \ge 75$)	ISO 4406:1999: class 19/17/14 NAS 1638: class 8			
Weight version CXQ3CP.	2.25 kg			
Weight version CXQ3CT	1.75 kg			
Solenoid	@ 9Vdc	@ 12Vdc	@ 24Vdc	
Current supply	PWM (pulse width modulation)			
Max. current solenoid	2.35 A	1.76 A	0.88 A	
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm	
PWM or superimposed dither frequency	100 ÷ 150 Hz			
Operating specifications are valid for fluid with $16 \text{ mm}^2/s$ viscosity at 10° C using the				

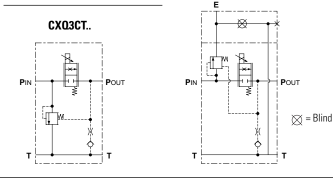
Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Dana Brevini electronic control units.

Accessories

REMSRA	Card type control for single solenoid	
CEPS	Electronic amplifier plug version for signle solenoid	
MAV	Electronic module for integrate control of proportional	
	valves and ON/OFF	
JMPEI0M700101	Joystick with standard handle	
JMPIU0M700138	Joystick Person present handle	

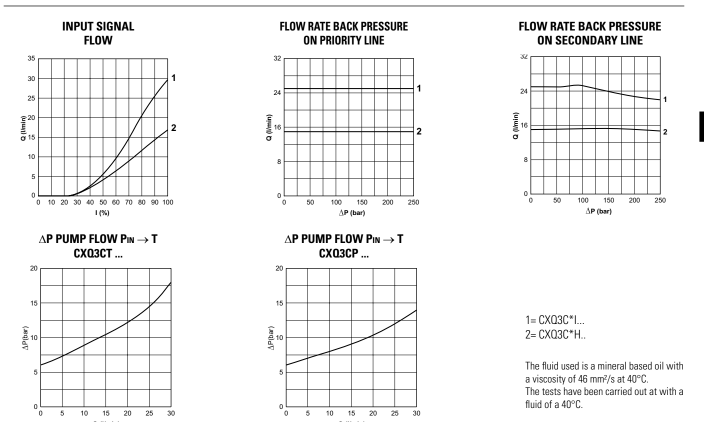
HYDRAULIC SYMBOLS

CXQ3CP.





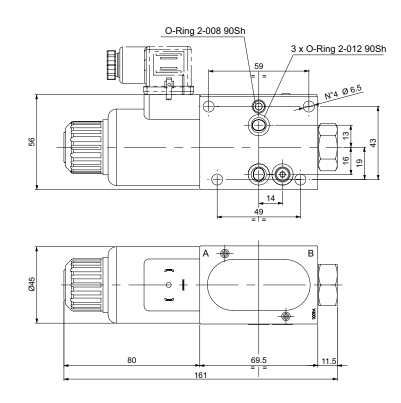
DIAGRAMS



Q (l/min)

Q (l/min)

OVERALL DIMENSIONS CXQ3CT ...

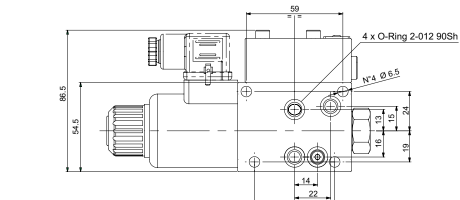


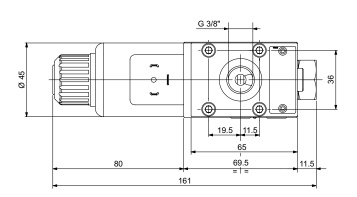


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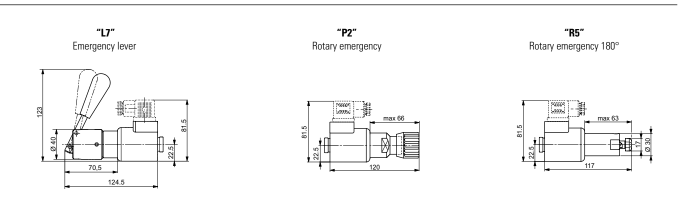
OVERALL DIMENSIONS CX03CP ...





49

VARIANTS



Emergency P2 and P5, tightening torque max. 6÷9 Nm (CH n. 22)