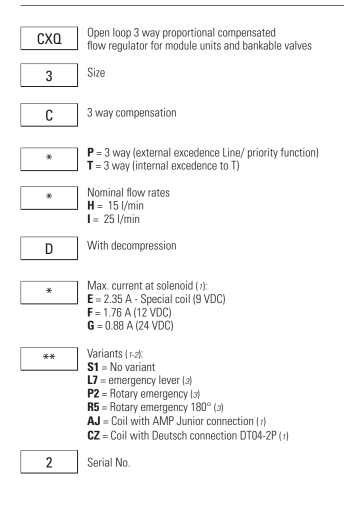


# **OPEN LOOP PROPORTIONAL PRESSURE COMPENSATED BANKABLE FLOW REGULATORS**



Connector to be ordered separately, see page 103.

#### **ORDERING CODE**



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 <sup>2</sup> /s		
Fluid temperature	-20°C ÷ 75° C		
Ambient temperature	-20°C ÷ 60°C		
Max. contamination level	ISO 4406:1999: class 19/17/14		
(filter $\beta_{10} \ge 75$ )	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 mm <sup>2</sup> /s vis	cosity at 40°	C using the

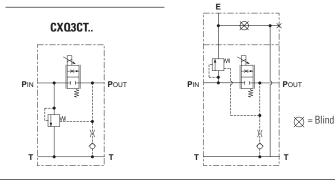
Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Dana Brevini electronic control units.

#### 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.



### \_\_\_\_\_

(1)

(3) Emergency (see page 46)

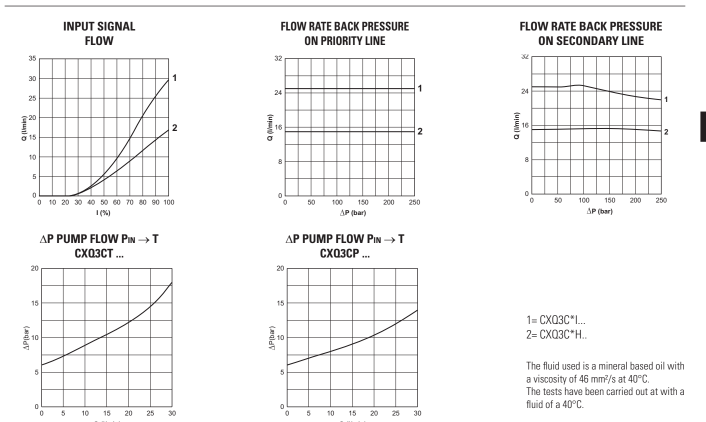
Coils technical data, see page 109.

(2) Connector to be ordered separately, see page 103;

Voltage codes are not stamped on the plate, their are readable on the coils



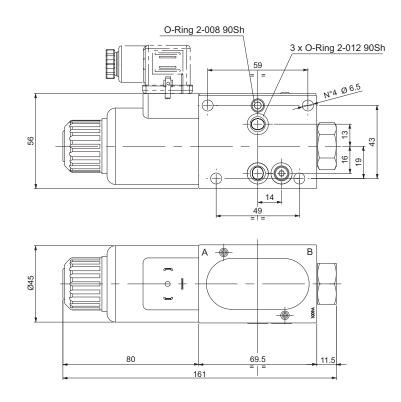
### DIAGRAMS



Q (I/min)

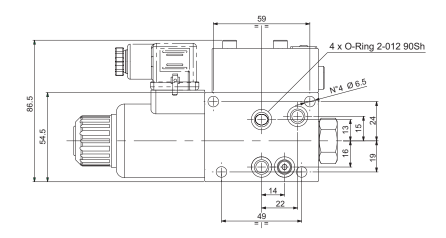
#### **OVERALL DIMENSIONS CX03CT ...**

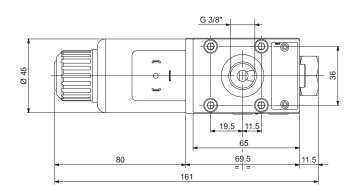
Q (l/min)



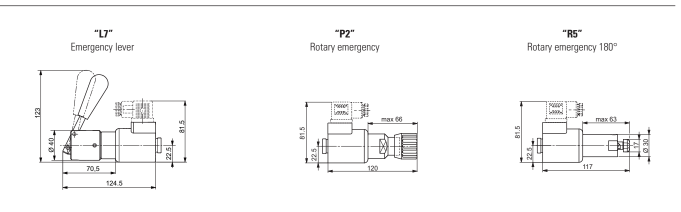


## **OVERALL DIMENSIONS CX03CP** ...





### VARIANTS



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