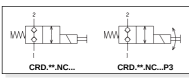


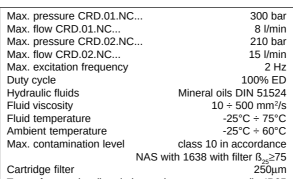
#### CRD.01/02.NC... CVC... Ch. V PAGE 32

22 W DC COIL Ch. V PAGE 31 STANDARD CONNECTORS CH. I PAGE 21



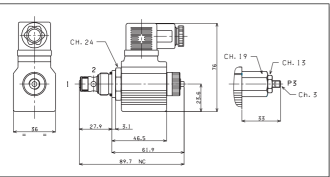
### CRD.01/02.NC... DIRECT OPERATED **CARTRIDGE SOLENOID VALVES**





Type of protection (in relation to the connector used) IP65 Weight (with coil) 0,35 Kg Cartridge tightening torque 25 ÷ 30 Nm (2.5 ÷ 3 Kgm)

Coil ring nut tightening torque 7 Nm (0.7 Kgm)



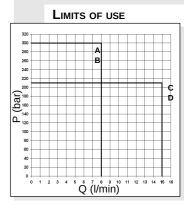
The tests were carried out with the solenoids at their working temperature, whit a supply voltage 10% below nominal value and with a 40°C fluid temperature. The fluid used is a mineral oil with a viscosity of 46 mm<sup>2</sup>/s at 40°C.

Flux	CRD.01.NC
2 → 1	curve A
1 → 2	curve B
	0000000
	CRD.02.NC
2 → 1	curve C

# PRESSURE DROPS (bar d

Q (I/min)

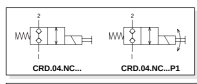
aran°





#### CRD.04.NC...

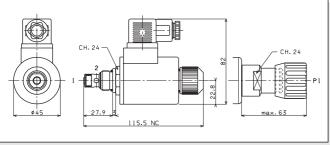
CVC... Ch. V PAGE 32 30 W DC COIL Ch. V page 31 STANDARD CONNECTORS Ch. I PAGE 21



## CRD.04.NC... DIRECT OPERATED **CARTRIDGE SOLENOID VALVES**

Max. pressure 250 bar Max. flow 30 l/min Max. excitation frequency 2 Hz Duty cycle 100% ED Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity  $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter  $\beta_{25}$ ≥75 Cartridge filter 250μm Type of protection (in relation to the connector used) IP65 Weight (with coil) 0,63 Kg

Cartridge tightening torque 25 ÷ 30 Nm (2.5 ÷ 3 Kgm) 7 Nm (0.7 Kgm) Coil ring nut tightening torque



The tests were carried out with the solenoids at their working temperature, with a supply voltage 10% below nominal value and with a 40°C fluid temperature. The fluid used is a mineral oil with viscosity of 46 mm<sup>2</sup>/s at 40°C.

Flux	CRD.04.NC
2 → 1	curve A
1 → 2	curve B

## aran:

