



XD2	
STANDARD CONNECTORS	CAP. I • 20
REMSRA	CAP. IX • 4
REMDRA	CAP. IX • 7
CEPS	CAP. IX • 2
AM3H	CAP. VIII • 12
BS32001	CAP. VII • 3

ORDERING CODE

XD

Proportional valve

2

CETOP 2/NG04

A = Single solenoid

C = Double solenoid

Type of spool (null position)

 $\mathbf{01} = \begin{bmatrix} \bot & \bot \\ \top & \top \end{bmatrix} \quad \mathbf{03} = \begin{bmatrix} \bot \\ \top \end{bmatrix}$

Ν

Flow path control (see symbols table)

N = symmetrical

Flow rating I/min ($\Delta p 5 \text{ bar}$) P \rightarrow A/B

($\Delta p \ 10 \ bar$) P \rightarrow A/B \rightarrow T or

 $P \to B/A \to T$

1 = 1 l/min

3 = 3 I/min

Max. spool current

F = 1.3 A

G = 0.65 A

Variant: see Tab.1

2

Serial No.

TAB.1 - VARIANTS

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, Cap. I • 20.

XD2A... / XD2C... SOLENOID OPERATING PROPORTIONAL VALVES CETOP 2

XD2A../XD2C.. series valves are used for controlling fluid direction and flow rate as a function of the supply current to the proportional control solenoid.

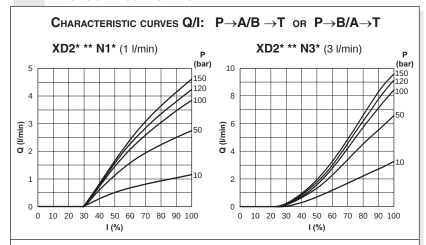
Any valve ∆p variation causes a change in the set flow rate; however the valve itself ensures a high level internal compensation maintaining constant a regulated flow.

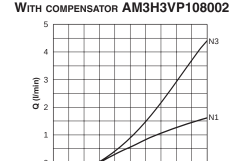
The XD2 cetop valve could be used for accurate proportional controls with compact size, reducing weight.

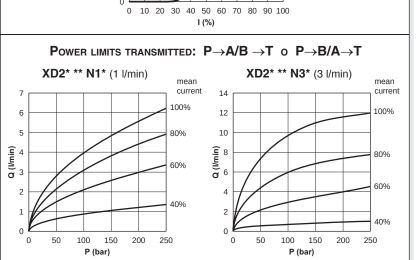
These valves can be also combined with Mini Powerpacks type MR/MC/FP creating compact solutions. Il can be also used on a Cetop 3 interface using a reduction plate type BS32001.



INPUT SIGNAL CURVES - FLOW RATE







The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of 40°C.



XD2A... / XD2C... SOLENOID OPERATING PROPORTIONAL VALVES CETOP 2

OPERATING SPECIFICATIONS

Max. operating pressure ports P/A/B (1) 250 bar Max. operating pressure port T - for dynamic pressure see note (2) 250 bar Nominal flow rate: $(\Delta p \ 5 \ bar: P \rightarrow A/B)$ $(\Delta p \ 10 \ bar: P \rightarrow A/B \rightarrow T \ or \ P \rightarrow B/A \rightarrow T)$ 1/3 I/min Maximum regulated flow rate: ($\triangle p$ 150 bar: $P \rightarrow A/B \rightarrow T$ or $P \rightarrow B/A \rightarrow T$) 4.5/9.5 I/min Flow rate gain See diagrams Hysteresis with connection P/A/B/T $\Delta p = 5$ bar (P/A) ≤ 13% of max. flow rate Fluid viscosity 10 ÷ 500 mm²/s -20°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 8 in accordance with NAS 1638 with filter $\beta_{10} \ge 75$ 1.0 Kg Weight XD.2.A... (single solenoid)

Weight XD.2.C... (double solenoid)

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

Supply voltage	12VDC	24VDC	
Supply tolerance	+/- 10%		
Supply voltage type	PWM (pulse wi	PWM (pulse width modulation)	
Frequence PWM or Dither	100-1	100-150 Hz	
Relative duty cycle	Continuous 100% ED		
Max. current	1.3A	0.65A	
Solenoid coil resistance at 20°C (68°F)	5.5 Ohm	21.8 Ohm	

ELECTRONIC CONTROL UNIT

REMSRA** and REMDRA**

Card type control for single and double solenoid. Recommended dither frequency 100 Hz.

CEPS

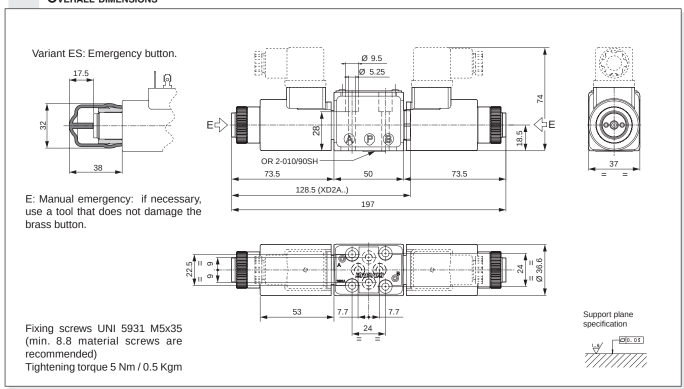
Electronic amplifier plug version for single solenoid proportional valve (150Hz PWM frequency setting)

(1) With AM3H compensator: hysteresist guaranteed up to 150 bar on ports A and B.

Without compensator: use of the valve allowed up to 150 bar.

(2) Dynamic pressure allowed for 500000 cycles.

OVERALL DIMENSIONS





PROPORTIONAL SOLENOID

Type of protection (in relation to connector used)

Insulation class wire

Weight

Weight

Surface treatment

H

Weight

FeZn5 UNI ISO 2081

