



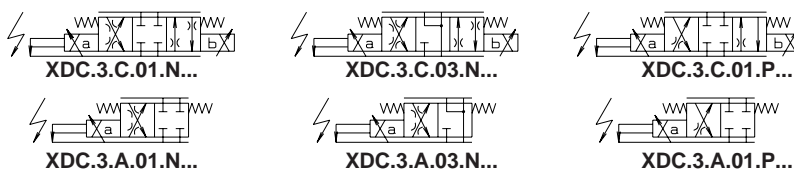
XDC.3... PROPORTIONAL DIRECTIONAL VALVES CLOSED LOOP POSITION CONTROL

arón[®]
spA

The valves XDC...serie 1 control the direction and the volume of the flow according to the feeding current to the proportional solenoid. The position transducer type LDVT (inductive position transducer) monitors the actual position of the spool.

In the electronic card (type SE.AN.21.RS... serie 2) the error between the actual position and the reference signal is used to obtain a greater precision of the spool positioning, reducing also considerably the hysteresis and the repeatability error of the valve. For a more accurate flow control, 2 or 3-way pressure compensators modular plate design are available.

The shown flow rates are typical for one line operation (e.g. from P to B). By using the valve with the base for capacity doubling type BC.3.07 greater capacity can be obtained.



CE Registered mark for industrial environment with reference to the electromagnetic compatibility.

European norms: EN50082-2 - general safety norm - industrial environment;
EN50081-1 -emission general norm - residential environment

ORDERING CODE

XDC
3
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F
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1

Proportional directional valve
with closed loop position control

CETOP 3/NG6

A = Single solenoid
C = Double solenoid

Type of spool (null position)

01 =

03 =

Flow path control
(see hydraulic symbols table)

N = symmetrical

P = meter in (only with 01 spool)

Flow rating

l/min (Δp 10 bar)

1 = 8 l/min

2 = 15 l/min

3 = 25 l/min

6 = 40 l/min

Max. current at solenoid: 1.76 A

No variant

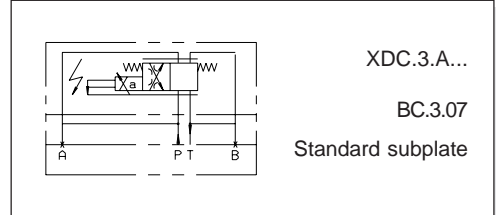
Serial No.

8

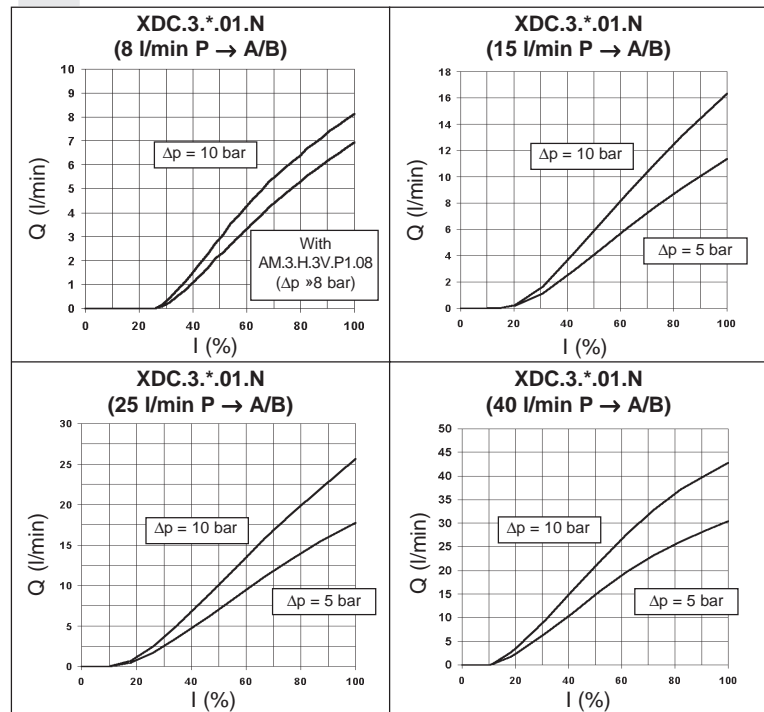
Notice:

in order to control the valve XDC3...serie 1
it need to use the electronic card
SE.AN.21.RS...serie 2, in exclusive way.

CONFIGURATION FOR DOUBLE FLOW RATE



INPUT SIGNAL CURVES - FLOW RATE



OPERATING SPECIFICATIONS OF VALVE WITH TRANSDUCER

Max. operating pressure ports P/A/B	350 bar
Dynamic pressure port T	210 bar
Static pressure port T	210 bar
Nominal flow	8 / 15 / 25 / 40 l/min
Duty cycle	Continuous 100% ED
Type of protection (depending on the connectors used)	IP 65
Performance curves	See diagrams
Frequency response	See Bode diagram
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-20°C ÷ 75°C
Ambient temperature	-20°C ÷ 70°C
Max. contamination level	class 7 to 9 in accordance to NAS 1638 with filter $\beta_{10} \geq 75$
Weight XDC.3.A... (single solenoid)	1,94 Kg
Weight XDC.3.C... (double solenoid)	2,55 Kg
Max. current	1.76 A
Solenoid coil resistance at 20°C (68°F)	4.8 Ω
Solenoid coil resistance when hot	7.34 Ω
Hysteresis P/A/B/T with pressure compensator AM.3.H.3V...	<1%
Transient function with stepped electrical input signals $\Delta p = 5$ bar (P/A)	-65 ms
0 ÷ 100%	-75 ms
100% ÷ 0	<0,5%
Repeatability	10 Hz
Frequency response -3db (Input signal ±25% Vmax)	H
Insulation class	0,6 Kg
Weight of solenoid	

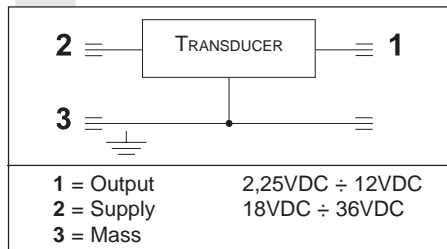
Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C, using the SE3AN21RS.... serie 2 ARON electronic control unit.

AMPLIFIER UNIT AND CONTROL

SE.3.AN.21.RS...serie 2 Electronic card
EUROCARD format for control of the proportional valve equipped with transducer

AM.3.H.2V.P1, AM.3.H.3V.P1 e AM.5.H.3V.P1
Hydrostats 2 or 3 way.

TRANSDUCER ELECTRICAL CONNECTIONS

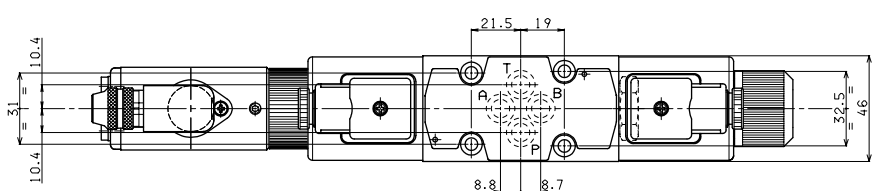
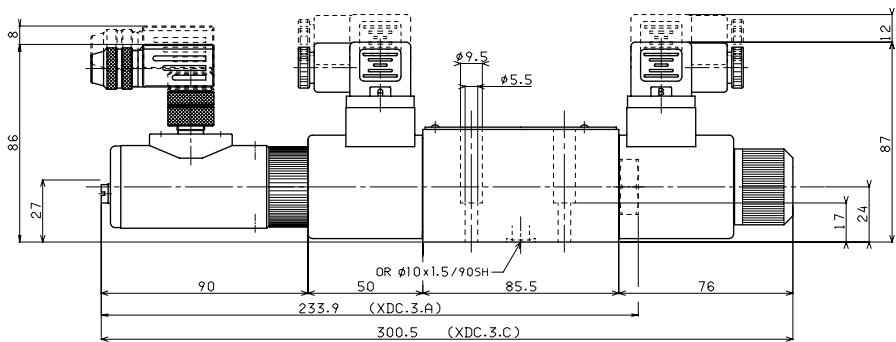


POSITION TRANSDUCER SPECIFICATION

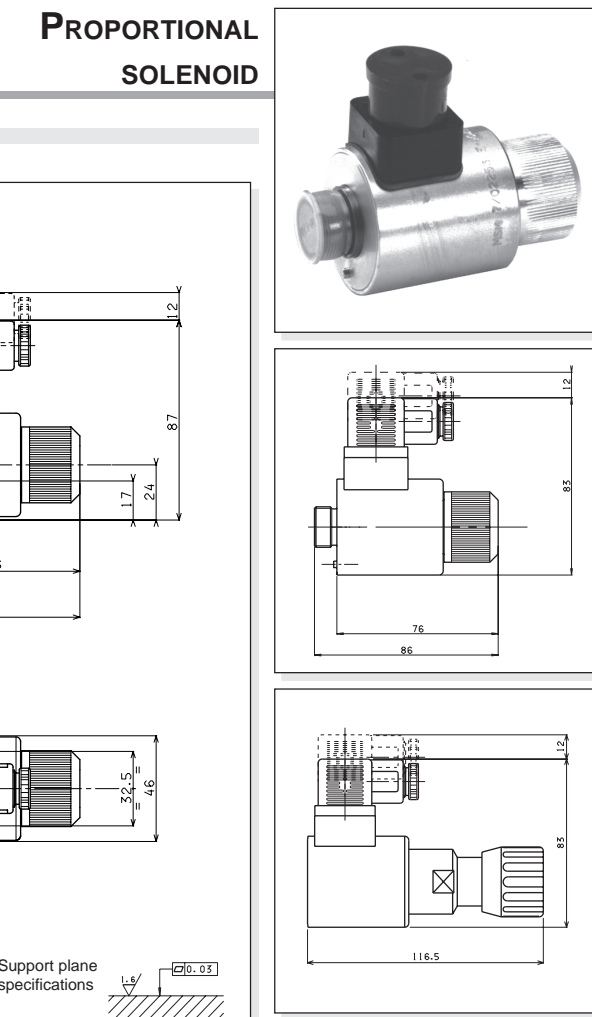
Electrical measuring system	LVDT
Nominal stroke	6,5 mm
Electrical connection	M12x1
Insulation	
(depending on the connector used)	IP65
Frequency response	500 Hz
Linearity tolerance	±1,5%

PROPORTIONAL SOLENOID

OVERALL DIMENSIONS



Fixing screws UNI 5931 M5x25
(min. 8.8 material screws are recommended)
Tightening torque 4 ÷ 5 Nm / 0.4 ÷ 0.5 Kgm



SOL_XDC - 01/2000/e