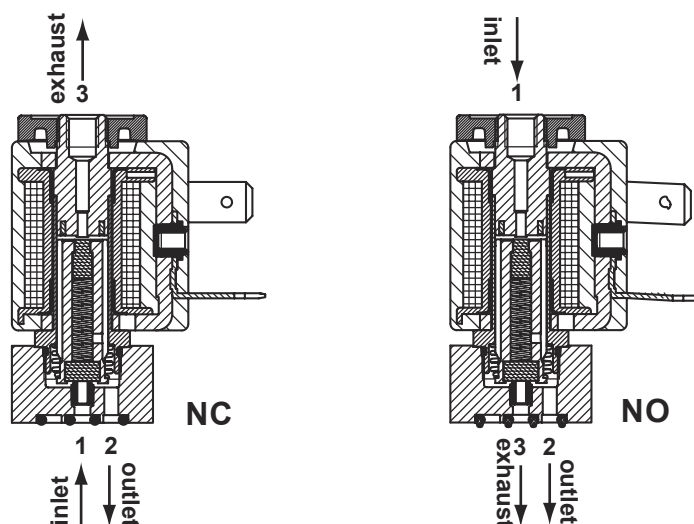


direct operated solenoid valves

coil 22 mm

general information	
ambient temperature	- 10°C to + 50°C
response time	5 - 8 ms
mounting	in any position
seal materials, standard*	NBR, FPM, EPDM, PTFE*
dimensions	see page 2/2
coil data	see page 2/2
connector data	see page 2/2

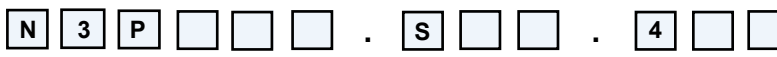
* other seal materials on request



function	symbol	orifice mm	*Kv	pressure range (bar)			nominal power		TABLE A main code	
				min.	max. DC	max. AC	Watt DC	V.A. AC inr. hol.		
3/2 normally closed (NC) 		1.2	0.5	0	-	10	-	9	7.5	N3P112
		1.2	0.5	0	10	-	5	-	-	N3P612
		1.6	1.1	0	-	7	-	9	7.5	N3P116
		1.6	1.1	0	7	-	5	-	-	N3P616
3/2 normally open (NO) 		1.2	0.5	0	-	10	-	9	7.5	N3P212
		1.2	0.5	0	10	-	5	-	-	N3P712
		1.6	1.1	0	-	7	-	9	7.5	N3P216
		1.6	1.1	0	7	-	5	-	-	N3P716

*l/min. of water with ΔP of 1 bar

order code



main code
see table A on this page

seals	
code	material
B	NBR
V	FPM
E	EPDM
T	PTFE

manual override	
code	type
0	none
4	plastic lever

coil code
see table B on page 2/2

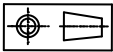
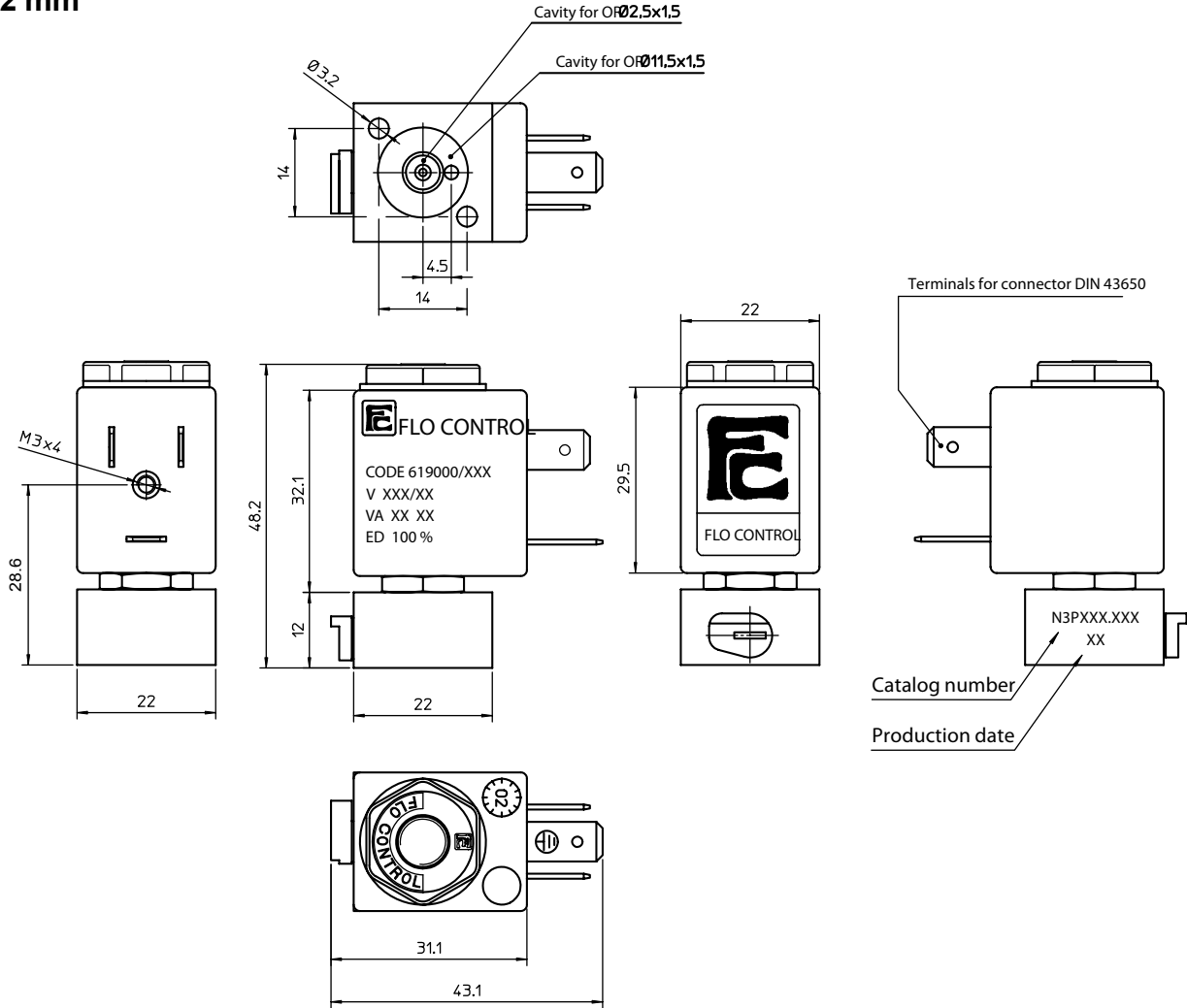
FLO CONTROL

Solenoid Valves



direct operated solenoid valves

coil 22 mm



weight 110 g

coil code	TABLE B			
	*voltages	code		
		~ 50 Hz	~ 60 Hz	= DC
	6	-	-	461
	12	-	-	466
	24	411	444	471
	48	416	-	476
	110	421	-	481
	115	-	453	-
	220	431	-	491
	230	457	459	-

coil specification	
wire insulation	class H180° C
encapsulation	class F155° C
encapsulation mat.	nylon
energising duration	100% at +20° C ambient
voltage tolerance	- 10% to +15% of nominal voltage
power consumption	AC 7,5 VA - DC 5 Watt
electrical connection	DIN 43650/B (2P+ earth)
cable connection	Pg 9 (for cable dia. 6-8mm)
protection class	IP 65 (with connector)

* other voltages and wattages on request

connector (not included, must be ordered separately)

code Z10030

FLO CONTROL

Solenoid Valves

