22 mm directly operated solenoid valves 3/2, normally closed



Standard executions						
Version	Symbol	Code	Item			
3/2 N.C, with manual override solenoid/spring	12 D T T W	034188	A1EM13012M			
3/2 N.C, with manual override bistable	12 T T T T	034189	A1EM13012B			



Series of directly operated poppet valves for panel mounting. Base set up for single or modular installation.

Coils and connectors have to be ordered separately.

For the coils type ASA12... see page 2.200.1

For the connectors type A122... see page 2.210.20

Code key

Options		Suffix
Low temperature seals	-25 ÷ +60°C	ВТ
Seals FKM	-10 ÷ +150°C	V

Series	Actuation	Size	Function	Orifice	Manual override
A1	EM = electrical modular	1 = 1/8"	30 = 3/2 NC	12 = Ø1.2	M = spring return B = bistable

Technical data						
Fluid	Compressed filtered	Compressed filtered air, min. 5µm, with or without lubrication.				
Pressure range	0 ÷ 10 bar	0 ÷ 10 bar				
Temperature range	-10°C ÷ +60°C (sta	ndard)	-25°C ÷ +60°C (BT)	-10°C ÷ +150°C (V)		
Orifice	1,2 mm	1,2 mm				
Flow	29 NI/min at 6 bar	29 NI/min at 6 bar at ∆P 1 bar				
Weight	100 g	100 g				
Mounting	In any position	In any position				
Manual override	Spring return (M)	Spring return (M) - Bistable (B)				
Materials	Base: Tube: Cores: Springs: Manual override: Locking nut: Screws:	Zinc alloy die cast Brass Steel AISI specific Steel Nickel-plated brass Plastic Zinc plated steel				



