

ELECTRO-PNEUMATIC INTERFACES

3/2 - 4/2

solenoid air operated
with instant fittings for tube Ø 4 mm O.D.



Fluids	air or inert gas, filtered, lubricated or not	
Operating pressure	3 to 8 bar	
Pilot pressure	internal piloting	
Ambient temperature	-10°C to +40°C	
Flow (Qv at 6 bar) (ANR)	154 l/min	
Assembly	on joinable subbases, which can be mounted on DIN rail EN 50022	
Connection	with instant fittings for tube Ø 4 mm O.D.	
Solenoid valve	miniature solenoid valve 3/2 NC with low power consumption	
Standard voltages	DC (=)	24V
	AC (~)	24V
Power	1,6 VA (~) / 1,3 W (=)	

- Modular joinable valves with instant fittings for fast assembly
- Integrated electrical connection for simplified wiring
- Low power consumption (1,29 W)
- Visualisation: LED integrated on solenoid pilot and pressure indicator on valve

YOUR SELECTION

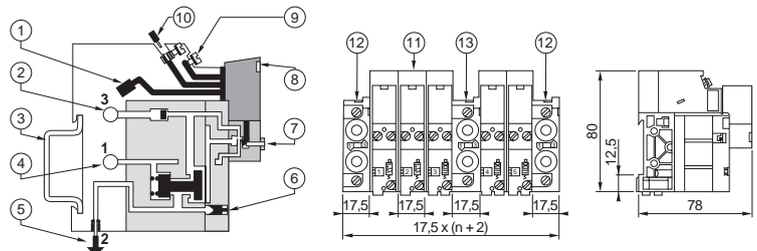
	set of 2 end subbases (for Ø 6 mm OD tube)	instant fittings subbase (for Ø 4 mm OD tube)	instant fittings subbase (for Ø 6 mm OD tube)	pneumatic module		solenoid pilot valve (1)			
	code	code	code	3/2 NC code	4/2 code	(M)	~/=	with LED code	without LED code
3/2 NC or 4/2	30400001	30400011	30400024	30400007	30400008	▼	=	30215178--P	30211178--P
						▼	~	30215178--L	-
						●	=	30215179--P	30211179--P

(M) Manual operator ● : with maintained manual operator ▼ : with impulse manual operator
(1) When ordering, please specify in addition to the code: the type of current, voltage / frequency

DIMENSIONS

- n = number of subbases
- ① common supply tag
 - ② common exhaust
 - ③ symmetrical DIN rail EN 50022
 - ④ supply pressure
 - ⑤ pneumatic signal
 - ⑥ optical position indicator
 - ⑦ manual operator

- ⑧ display of electrical signal
- ⑨ earth
- ⑩ electrical signal:
- common (A2)
- control signal (A1)
- ⑪ pneumatic module
- ⑫ end subbases
- ⑬ intermediate module for 2 inputs with different pressures



(pressure supply 1 directed to the right)

OPTIONS AND ACCESSORIES

Pilot solenoid valve with integrated visual indicator and protection