Valves series A1 1/4", 3/2, electrically operated

C € (E) II 2Gc IIB T5 II 2Dc T100°C

On request, they can be supplied according to 2014/34/EU - **ATEX**

	TM
Λ	
	110

Standard executions					
Version	Symbol	Code	Item		
3/2 NC		034025	A1E230		
3/2 NO		034040	A1E231		
3/2 solenoid/solenoid		034024	A1E232		
3/2 NC external air pilot		034039	A1K230		
3/2 solenoid/solenoid external air pilot		034023	A1K232		



Series of spool valves, with static seals, high flow, for panel or sub-base mounting.

Coils and connectors have to be ordered separately.

For the coils type ASA12... For the connectors type A122...

For the sub-bases type A1B2...

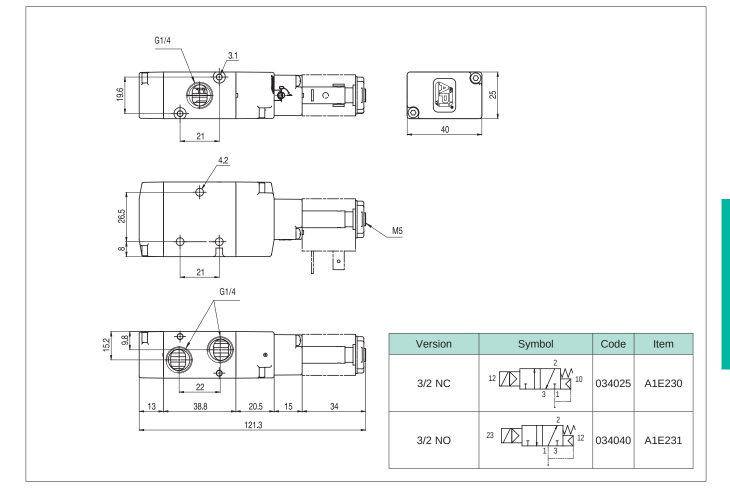
see page 2.200.1 see page 2.210.20 see page 2.85.1

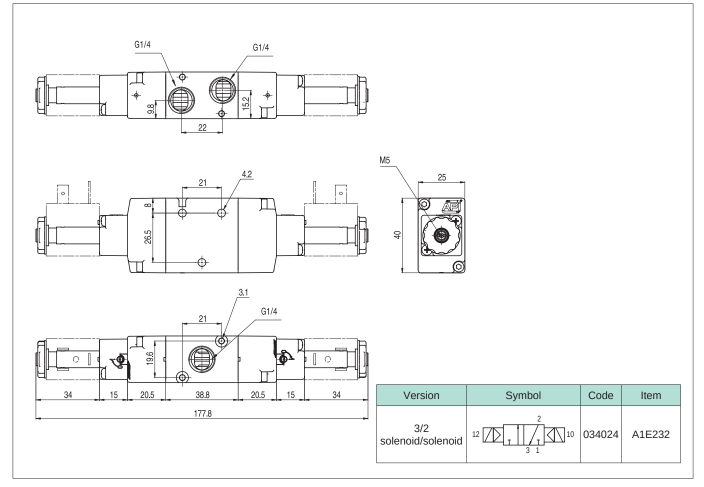
Code key

Series	Actuation	Size	Function
A1	E = electrical K = electrical with external air pilot	2 = 1/4	30 = 3/2 NC 31 = 3/2 NO 32 = 3/2 solenoid/solenoid

Technical data					
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.				
Pressure range	Spring return: 1,5 ÷ 10 bar		Bistable: 1 ÷ 10 bar		
Temperature range	-10°C ÷ +60°C				
Orifice	8 mm				
Flow	1.100 NI/min at 6 bar with ΔP 1 bar				
Minimum external air pressure	1,5 bar				
Mounting	In any position				
Manual override	Bistable				
Response time (at 6 bar)	solenoid/spring		solenoid/solenoid		
	Energising: 45 ms		De-energising: 19 ms	Energising: 21 ms	De-energising: 21 ms
Materials	Body:Anodised aluminiumCovers:Delrin 500Spool:Hard aluminium anodizedDistancers:Fortron 1140 L4Seals:Hydrogenated Nitrile Butadiene Rubber (HNBR)				

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