



Standard executions						
Version	Symbol	Code	Item			
3/2 NC	14 T W	037029	AX1NE230			
3/2 solenoid/solenoid	14 T 12 5 1	037030	AX1NE232			
5/2 solenoid/spring	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	037008	AX1NE250			
5/2 solenoid/solenoid	14 12 12 5 13	037031	AX1NE251			



New series of "AX" valves with functions 3/2 - 5/2 connections NAMUR on the body, electric pilot.

They are manufactured in AISI 316L stainless steel, especially suitable in the food, chemical, pharmaceutical, Oil & Gas and mining industry.

AX valves are manufactured according to 2014/34/EU Directive to be used in potentially explosive environment.



II 2Gc IIB T5 II 2Dc T100°C

Coils and connectors have to be ordered separately:

For the coils type ASA12... see page 2.200.1
For the coils type ASA2... see page 2.200.10
For the coils type ASA34... (only for EG/KG) see page 2.200.30

For connector see what suggested for the coil



For the ATEX valves with coils Ex see version XX-XA-XB-XC-XD from page 5.81.1

Code key						
Series	Actuation	Size	Function	Option		
AX1N = NAMUR AXX1N* = NAMUR Completely in stainless steel	E = electrical Ø9 EG** = electrical Ø13	2 = 1/4 Gas 2N= 1/4 NPT	30 = 3/2 NC 32 = 3/2 solenoid/solenoid 50 = 5/2 solenoid/spring 51 = 5/2 solenoid/solenoid	V = Seals FKM		

\*On request

<sup>\*\*</sup> For actuation EG use coils type ASA34

Technical da	ata					
Fluid		Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.				
Threaded connection 1/4 Gas - 1/4 NPT						
Pressure range Standard High pressure	Standard	Spring return: 2,5 ÷ 10 bar (E)		Bistable: 1 ÷ 10 bar (E)		
	High pressure	Spring return: 2,5 ÷ 12 bar (EG)		Bistable: 1 ÷ 12 bar (EG)		
Minimum extern	Minimum external air pressure 1,5 bar (K - KG)					
Temperature range		-25°C ÷ +70°C (standard) -10°C ÷ +90°C (V)				
Protection grade -						
Ø Orifice		8 mm				
Flow	Flow 1.100 NI/min at 6 bar with ΔP 1 bar					
Mounting		In any position (vertical assembly is not recommended for bistable valves subjected to vibration)				
Manual override		Bistable				
Response time (at 6 bar)		Energising: - ms	Energising: - ms	jising: - ms		
		De-energising: - ms	De-energising: - m	gising: - ms		
	(1) Body:	Stainless steel AISI 316L		7 2 1 5 4 3 6 2		
Materials	(2) Cover:	Stainless steel AISI 316L  Hard aluminium anodized (AX1 series) Stainless steel AISI 316 (AXX1 series)				
	(3) Spool:					
	(4) Distancers:	Ixef 1022 (AX1 series) Stainless steel AISI 316 (AXX1 series)				
	(5) Seals:	Hydrogenate Nitrile Butadine Rubber (HNBR)				
	(6) Spring:	Stainless steel Stainless steel				
	(7) Operator:					







