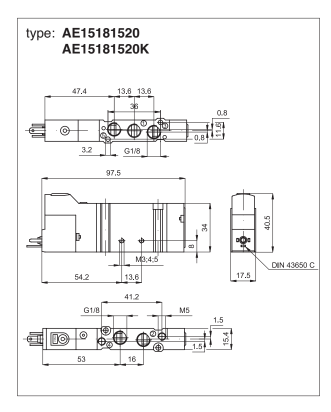
## Electrically and pneumatically operated valves, sizes 15 and 18 mm Size 15 mm, 5/2 electric single stable position



Executions					
Version	Symbol Code Item				
1/8" ports	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	035051	AE15181520		
EXTERNAL AIR PILOT					
1/8" ports	14 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	035061	AE15181520K		

Note: The fixing screws for mounting on sub-base are included in the base kit.

The maximum torque of the fixing screw of the coil must not exceed 1Nm.





Series of spool valves with reduced dimensions and low electrical consumption, thanks to which they can be operated directly by electronic systems.

The ports are available in various configurations for mounting on base or single use; in case of single use the relevant fixing plate must be applied.

Coils and connectors are to be ordered separately.

For the fixing plate type PF 1518 see page 2.20.1. For the coils type ASA 18.. see page 2.200.1. For the connectors type A05207.. see page 2.210.1. For the sub-bases type SB15.. see page 2.20.1.

In the external air pilot versions the ports for external piloting are  ${\sf M5}.$ 

Technical data			
Fluid	Compressed filtered air with or without lubrication. Lubrication, if be used, must be continous.		
Pressure range	2 ÷ 8 bar	With external air pilot: 0 ÷ 8 bar	
Temperature range	-5 °C ÷ + 50°C		
Orifice	6 mm		
Flow	800 NI/min		
Manual override	Single stable position, flat		
Response time	Energising: 24 ms	De-energising: 35 ms	
Mounting	In any position		
Materials	Body:	Die-cast aluminium	
	Heads:	Acetal resin	
	Seals:	Nitrile rubber (NBR)	