

Standard executions					
Version	Symbol	Code	Item		
3/2 NC, side lever, 1 position	3 1	034071	A1MA130LL		
3/2 side lever, 2 positions	2 2 3 1	034070	A1MA132LL		
3/2 top lever, 2 positions	2 3 1	034082	A1MA132LT		
3/2 NC, push-pull, 1 position	2	034083	A1MA130TT		
3/2 push-pull, 2 positions		034084	A1MA132TT		



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

## Code key

Series	Actuation	Size	Function	Actuation
A1	MA = Manual	1 = 1/8"	30 = 3/2 NC	LL = side lever
			spring return	LT = top lever
			32 = 3/2 two stable	TT = push-pull
			positions	



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

Technical data			
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.		
Pressure range	0 ÷ 10 bar		
Temperature range	-10 °C ÷ + 80°C		
Orifice	6,5 mm		
Flow	650 NI/min at 6 bar with ΔP 1 bar		
Mounting	In any position		
Materials	Body: Anodised aluminium Cover: Anodised aluminium Bottom plates: Delrin 500 Spool: Hard aluminium anodized Distancers: Fortron 1140 L4 Seals: Hydrogenated Nitrile Butadiene Rubber (HNBR) Lever: Steel / Plastic		









