

Standard e	xecutions		
Version	Symbol	Code	Item
Electric Flip-flop	315	033170	AEF1520
Pneumatic Flip-flop	4 2 2 315	033160	APF1520



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

Standard e	xecutions	1411	
Version	Symbol	Code	Item
Electric continuous cycling		033172	AEC1520
Pneumatic continuous cycling		033171	APC1520



Series of Flip-flop electrically or pneumatically operated.

Flip-flop: Circuit composed by a 1/4" power valve 5/2 two stable position. With the same signal applied twice at different times the cylinder carries out a complete cycle.

Coils and connectors have to be ordered separately.

For the coils type ASA12.. see page 2.200.1.

For the connectors type A12209.. see page 2.210.20.



Series of integrated circuits, electrically or pneumatically operated.

Continuous cycling: Circuit composed by a 1/8" power valve 5/2 single stable position. Keeping the signal the cylinder carries out continuous cycling till the signal is not interrupted.

Coils and connectors have to be ordered separately.

For the coils type ASA12.. see page 2.200.1.

For the connectors type A12209.. see page 2.210.20.

Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.				
Pressure range	2,5 ÷ 10 bar (Al	EF/APF)	2,5 ÷ 8 bar (AEC/APC)		
Temperature range	-10°C ÷ +60°C				
Orifice	6 mm (AEF/APF)		8 mm (AEC/APC)		
Flow	800 NI/min (AEF/APF)		800 NI/min (AEF/APF)		1200 NI/min (AEC/APC)
Manual override	Two stable position, flat				
Response time	Energising: 20 ms		De-energising: 38 ms		
Mounting	In any position				
Materials	Body: Anodised aluminium				
	Base:	Base: Anodised aluminium			









