

Signal interrupters

Standard and precision model series

Function

This valve intercepts a continuous signal, so that the continuous signal at the input connection 1 generates only a short pulse at the outlet 2. A signal received at 1 flows to the outlet 2. After the pulse, the pressure generated in the valve switches over the piston. Connection 1 is blocked, outlet 2 vents after 3

Material

Body: anodized aluminium, internal parts: aluminium and stainless steel (standard design: brass). Seals: plastic and NBR

Media

Oiled and unoiled compressed air

Temperature range

-10°C to max. +70°C



Article number	Workload	Model series	Thread	Temperature range	Weight
SOM18NC	2 - 10 bar	Standard	G 1/8"	-10°C to +60°C	110 g
SOM18NO	2 - 10 bar	Precision	G 1/8	-10°C to +60°C	110 g

