TIMER

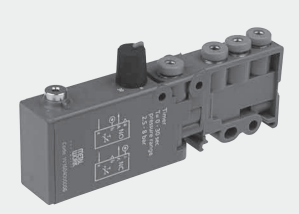


The Timer is part of Metal Work range of logic elements, which also

includes OR, AND, NOT, YES, MEMORY. The value of the signal output delay is set by rotating a knob. It can work both as 3/2 NC and 3/2 NO, depending on whether feeding is through port "a" or port "b".

The maximum delay time can be increased by unscrewing a plug

- and connecting the port to an external auxiliary tank. Adaptor for Ω bar (DIN EN 50022) integrated in the body.
- Pressure indicator via an orange pin
 Pipe clamping system using Ø 4 built-in push-on fittings.



TECHNICAL DATA

Gaskets

Spring

Temperature range	°C
Valve coupling	mm
Pressure range	bar
Minimum pilot pressure	bar
Nominal diameter	mm
Flow rate at 6 bar (0.6 Mpa, 87 psi) ΔP 1 bar (0.1 Mpa, 14.5 psi)	Nl/min
Delay setting range	S
Signal shutoff time	S
Repeatability	S
Fluid	
Operating	
Repositioning	
Installation	
Assembly	
MATERIALS	
Body	
Internal parts	

	- 10 to + 60
	Push-in fitting for Ø 4 pipe
	From 2.5 to 8
	2.5
	2.7
	100
	From 0 to 30, at 6 bar
	< 0.1
	± 0.4
	Filtered, lubricated or unlubricated compressed air. If used, must be continuous
	By compressed air
	By mechanical spring
	In any direction
C	On Ω bar (DIN EN 50022) size 35 x 7 o 35 x 15 - Wall mounting using Ø 4.2 holes

Anodized aluminium / Technopolymer Brass / Technopolymer NBR Spring steel

DIMENSIONS AND ORDERING CODES

Code	Description
W3604000006	Timer



