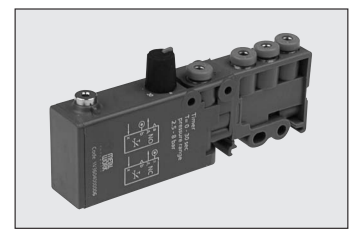


TIMER

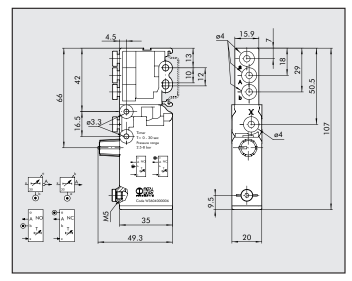
The Timer is part of Metal Work range of logic elements, which also includes OR, AND, NOT, YES, MEMORY. The value of the signal output delay is set by rotating a knob. It can work both as 3/2 NC and 3/2 NO, depending on whether feeding is through port "a" or port "b". The maximum delay time can be increased by unscrewing a plug and connecting the port to an external auxiliary tank.

- \bullet 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.



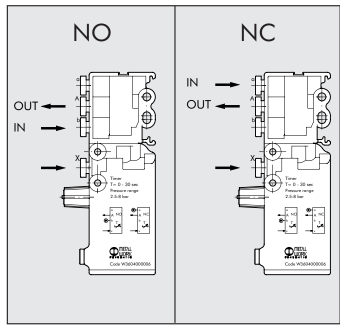
TECHNICAL DATA Temperature range °C -10 ÷ +60 Push-in fitting for Ø4 pipe Valve coupling mm from 2.5 to 8 Pressure range bar Nominal diameter 2.7 mm Flow rate at 6 bar (0.6 Mpa, 87 psi) ΔP 1 bar (0.1 Mpa, 14.5 psi) NI/min 100 from 0 to 30, at 6 bar Delay setting range Signal shutoff time < 0.1 Repeatability ±0.4 Fluid Filtered, lubricated or unlubricated compressed air. If used, must be continuous Operating By compressed air Repositioning By mechanical spring Installation In any direction On Ω bar (DIN EN 50022) size 35x7 o 35x15 - Wall mounting using Ø4.2 holes Assembly **MATERIALS** Anodised aluminium / Technopolymer Body Internal parts Brass / Technopolymer Gaskets Spring Spring steel

DIMENSIONS AND ORDERING CODES



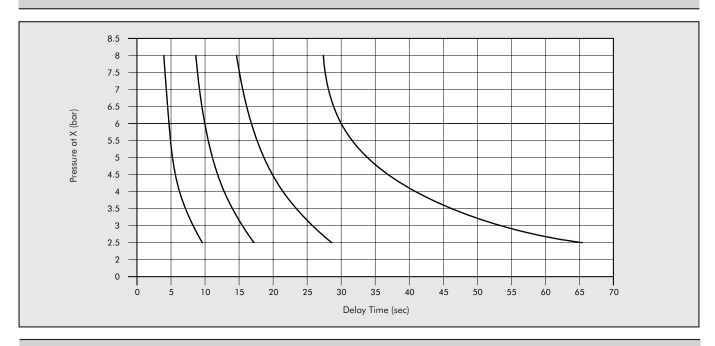
Code	Description
W3604000006	TIMER

NORMALLY OPEN AND NORMALLY CLOSED OPERATION

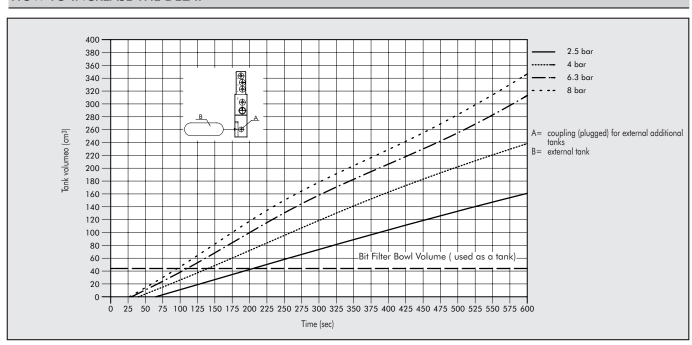




CHANGE IN THE DELAY WITH CHANGE IN PRESSURE



HOW TO INCREASE THE DELAY



NOTES