Datasheet of Logic element TIMER





Description

Pneumatic delay, normally open (NO) or normally closed (NC), 4mm push-in connection

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 ? 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.

Details

Flow rate in I/min:	100 (at 6 bar)
Medium suitability:	Filtered, lubricated or unlubricated compressed air. If used, must be continuous.
Connection:	Push-in fitting 4 mm outside calibrated
Installation:	An Omegaschiene (DIN EN 50022) Größe 35 x 7 oder 35 x 15 Wandmontage mit Löchern Ø 4.2
Mounting position:	In any position
Actuation:	Pneumatic
Resetting:	spring operated
Working pressure:	2,5 – 8 bar
Material spring:	Spring steel
Material seal:	NBR
Material body:	Anodized aluminium / Technopolymer
Weight in kg:	0,3

Dimensions

