

5/2 - 3/2 WAY SOLENOID VALVE Namur

498920 63/28/30 /03/04

230 V AC / 24 V DC / 110 V AC / 24 V AC

TECHNICAL DATA

Medium: Air, neutral gases (filtered)

Port: G 1/4"

Working pressure: 1.5 to 8 bar

Operating temperature: -5 °C to +60 °C

Housing: Aluminium

Sealant: NBR

Electrical connection: Connector socket acc. to EN

175301-803 (PG9 form B)

Control mode: pilot-operated Power consumption: AC = 5.0 VA DC = 3.0 W

Degree of protection: IP 65
Cable connection: DIN connector
Switching frequency: 5/sec.
Response time: 0,05 sec.

Durability: Cycles of operation 10 Mio.

Design and function:

Pilot-operated 3/2 and 5/2-way spool valves with threaded ports and a NAMUR style interface

The plates supplied with each valve allow the device to be adapted to a 3/2-way or 5/2-way function.

The valve is turned on by a continuous signal. Turning off causes the piston to be returned to its initial position under pressure. Includes a manual operator as

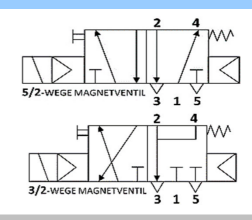
Switch over to 3/2-way function, if you turn up the seal.

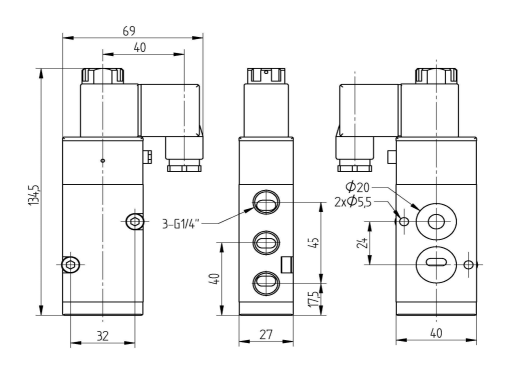
Art. No.	Art.No. AERO	Voltage
49892063	9.250M	230 V AC
49892028	9.251M	24 V DC
49892030	9.253M	24 V AC

switch over to 3/2-way function

49892003	9.240M	230 V AC
49892004	9.241M	24 V DC







04/2022

e-mail: info@wesa-armaturen.de