AVENTICS Series MS01 Pneumatic position monitoring

The AVENTICS Series MS01 is a pneumatic position monitoring that can be integrated into every machine controller as a block solution with the CD01 valve system, which means minimal assembly and installation effort for the user. The measuring system can be mounted on a plastic base plate with a push-in fitting or an aluminium base plate with thread connection. This ensures a solid construction according to ISO standard 15407-1.



Technical data

Industry Industrial

Version 7x

Version MS01-AL test block, variant I, with 2 x 3/2-

directional valve

Standards ISO 15407-1

Standards 26 mm

Length 255.8 mm

Grid dimension 27.1 mm

Cleaning pressure option cleaning pressure can be connected

Compressed air connection input

Compressed air connection, exhaust

Compressed air connection output

Compressed air connection pilot air exhaust

Min. working pressure

Max. working pressure

1/8 NPT

4 bar

1/8 NPT

Min. ambient temperature 0 °C

Max. ambient temperature 50 °C

Min. medium temperature 0 °C

Max. medium temperature 50 °C

Medium Compressed air

Series MS01

Operational voltage DC

R412011189

Series MS01

2024-04-04

-10% / +10% Voltage tolerance DC -10% / +10% Valve voltage tolerance Min. detection distance 0.01 mm Max. detection distance 0.3 mm Electrical connection for test module Plug Electrical connection for test module M12 Electrical connection for test module 5-pin Electrical connection Plug Electrical connection form C 4.56 kg Weight Material end plate Aluminum

Surface end plate Acrylonitrile butadiene rubber

Material front cover Die-cast aluminum

Part No. R412011189

Technical information

The pressure regulator is preset at [[3] bar].

Expansion options available for pilot valves.

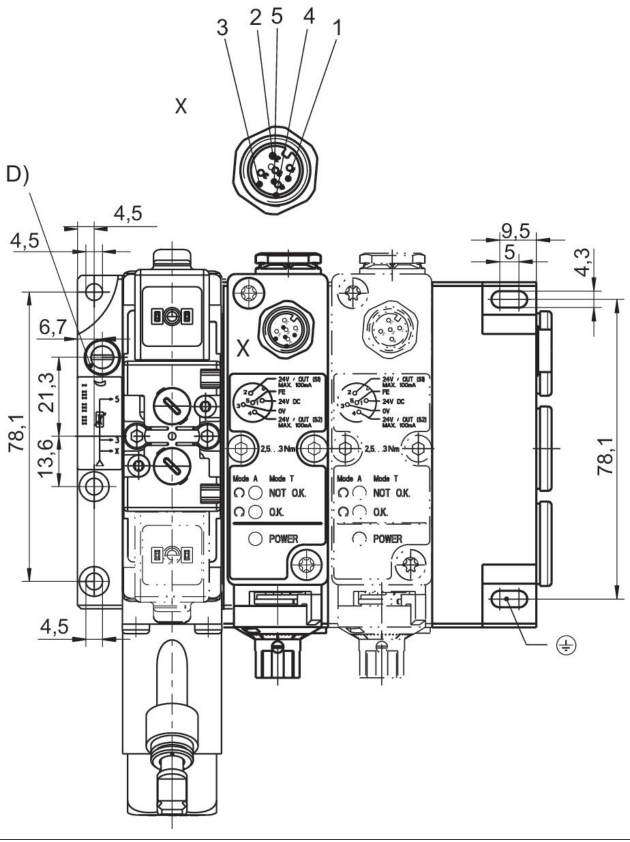
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

24 V

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Dimensions

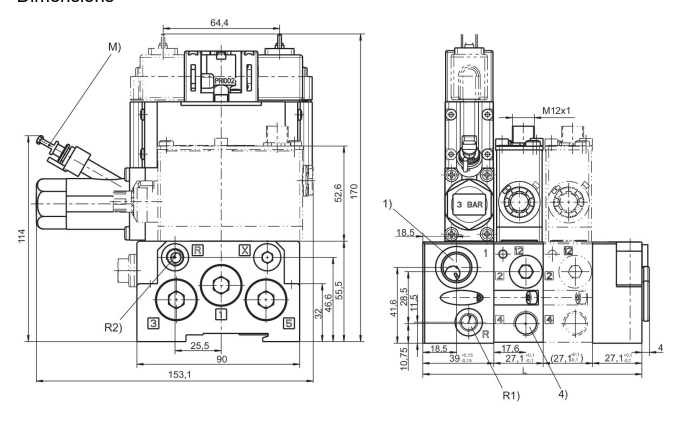


D = Throttle (cleaning pressure)

2024-04-04

M12 contact assignment: contact 1: 24 V DC contact 2: output signal 24 V DC, S1 (working pressure), max. 100 mA contact 3: 0 V contact 4: output signal 24 V DC, S2 (testing), max. 100 mA contact 5: FE

Dimensions



¹⁾ Operating pressure
4) Port 4 (to nozzle)
R1) Test module exhaust/sealing air connection (max. [[1] bar]) R2) Pilot control exhaust
M) Push-in fitting for plastic tubing Ø 6x1 of the pressure gauge

L = length