

21JN1S SERIES

Motorized valves, 2-way

21JN1S are proportional valves driven by a bipolar stepper motor. Thanks to this type of technology it is possible to minimize the effects of hysteresis and to improve the response time and the repeatability of performance over time. Minimum operational pressure is not required. This motorized valve can be associated to a control driver that can be interfaced with PLC systems, 4-20 mA and 0-10 V. Please see Driver in Chapter Control & Automation.



 ϵ

TECHNICAL DATA

MATERIALS

PORT CONNECTION SEALING MATERIALS MEDIUM TEMPERATURE FLUIDS

VISCOSITY INSTALLATION

ORIFICE DIAMETER

12

AMBIENT TEMPERATURE

ARMATURE TUBE PLUNGER

Brass on request, PPS, Stainless Steel AISI 300 Stainless steel AISI 300

> Stainless steel AISI 300 V=FKM, on request B=NBR

G1/8

FKM

25°C

water, air, inert gases

max. 12 cSt

with actuator upright 12 bar

> 1.2 mm 0,021 mm

-40°C +85°C 24 V DC

Brass on request, PPS, Stainless Steel AISI 300

PIPE

G1/8

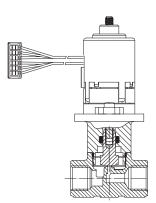
[l/min]

MOPD (DC)

21JN1SV12-P3-M002

and agree our GENERAL CONDITIONS before placing an order. All the information are





Proportional technology ■ Motorized valves ■ 2-way ■ 21JN1S SERIES

