

ASCO Pilot valve Namur Type: 33550EM serie 551 aluminium explosion-proof Ex-m





Characteristics

Series: 551 **Type:** 33550EM

Model: Namur 3/2 or 5/2 way **Process connection: NAMUR** Size process connection: 1/4" [8] Air supply connection: Internal thread

Connection standard air supply: NAMUR (VDI/VDE

3845)

Connection air exhaust(s): Internal thread

Function: Mono-stable Actuation: Indirect-acting Including plug: Not applicable

Orifice: 6 mm Kvs value: 0.6 m³/h

Minimum pressure difference: 2 bar Maximum pressure difference: 10 bar

Housing material: Aluminium

Characteristics (2)

Material quality: P40 Sealing: NBR - PUR

Material coil housing: Steel epoxy coating

Working time: 100%

Level of protection (IP value): IP67

Emergency manual operation: Impulse manual

Explosion-proof: Ex em ATEX Zone: Zone 1 / 21 SIL certified: No

Medium temperature: -25 / 60 °C

Size of air supply connection	Diameter air exhaust	Coil type	Supply voltage	Frequency	Electrical connection	Power	Starting power	Ex-class	Ambient temperature	Article
1/4" BSP	1/8 BSP	EM	24V DC		Cable box with M20 cable screw gland plastic	1.7 W (hot) - 1.7 W (cold)		II 2G Ex eb mb IIC Gb T6/ T5 / II 2D Ex tb IIIC Db	From -40 °C to [40 °C - T6] [55 °C - T5]	12454967
1/4" BSP	1/8 BSP	EM	24V DC		Cable box with M20 cable screw gland plastic	9 W (hot) - 11.2 W (cold)		II 2G Ex eb mb IIC Gb T3 / II 2D Ex tb IIIC Db	From -40 °C to 40 °C	11815273
1/4" BSP	1/8 BSP	EM	230V AC	50Hz	Cable box with M20 cable screw gland plastic	10.5 W / 23 VA	55 VA	II 2G Ex eb mb IIC Gb T3 / II 2D Ex tb IIIC Db	From -40 °C to [40 °C - T3]	13447464

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: valves@eriks.be



PR1453806444043_EN_19.05.2024