## **Technical Specifications**

Seal Material: Port Size: Orifice Size: Valve Type: Electrical Connection: Flow Coefficient: Maximum Operating Pressure: Function: Body Material: Power Supply Voltage: Maximum Fluid Temperature: NBR G 1/4 8 mm 3/2 way Screw terminal 20 l/min 15 bar NORMALLY OPEN Anodized aluminium 24V DC +75°C Specifications Met: ATEX Specifications Met: Port Type: Coil Power Consumption: Actuation Type: Media: Minimum Operating Pressure: Minimum Fluid Temperature: Coil Temperature Range: Insulation Class: Coil Specifications Met: Pilot seat in FKM. -PIPE MOUNTING 8W PILOT OPERATED Oils, air, neutral gases 1 bar -10 °C -40°C +50°C F 155 °C CE - EAC