# **Allied Data Sheet**

#### **PRODUCT NAME**

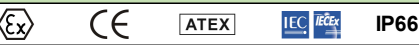
## Stainless Steel Flameproof Valve Monitor MODEL NO.

ALS600PP22

DESCRIPTION OF THE PRODUCT

The ALS600PP22 series stainless steel flameproof valve monitor is a rotary position indication device for CORROSIVE and HAZARDOUS (Ex d IIB T6) area. Armed with inductive sensors, this device can senses mechanical position (on/off) of the valve for remote PLC or PC indication. The visual indicator on the top of the device can also clearly display the valve position for local detection.

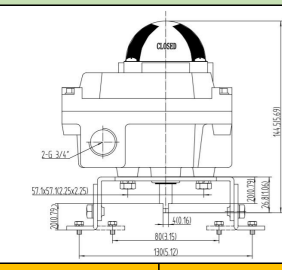
### **APPROVED BY**

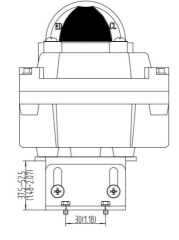


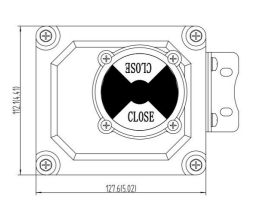


#### SPECIFICATIONS AND TECHNICAL DATA WIRING DIAGRAM Stainless steel 304 or 316. Resistence to corrosion of Enclosure chemicals and salty fog: O-ring sealed TOP SWITCH O-rings Buna N BROWN 1 2 3 CTOSED $\checkmark$ Environment NEMA 4, 4X IP66 BLUE 0 Area Classification Ex db IIB T6 Gb RED 0 Fasteners 304 or 316 Stainless steel 0 4 OPEN BROWN Shaft 304 Stainless steel Namur 0 5 10 YELLOW BLUE 06 Tw o 1/2" BSPP BOTTOM SWITCH **Conduit Entries** 7 EX1 8 0 Also available with two 1/2" or 3/4"NPT, 3/4"BSPP M20-1.5 SOLENOID VALVE Terminal Strip Contacts 8 ⊕ **Mounting Bracket** MB - 3.4: 30 x 80, 130 H:20, 30 ( Stainless steel) 8VDC, ≤1mA GROUND Ambient Temperature -20°C -50°C Sensor: inductive sensor NAMUR (2 wire) Model No. PP22, 2 p+f NCB2-V3-No Operating Voltage 8DCV, <=1mA Area Classification Ex ia IIC T6









# Product ID ALS600PP22

ALLIED AUTOMATION

www.allied-actuator.com

info@allied-actuator.com