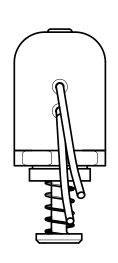
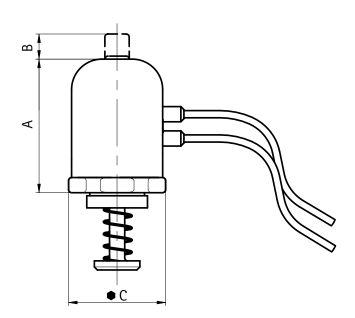




**Specification Sheet** 

# NovAseptic® Valve Inductive Position Indicator Unit, Namur, ATEX





# Nominal Dimensions in mm (in.)

AX##/P11	Α	В	C●	Compatible Actuator AX##/110
AX12/P11-SEV	44.0 (1.732)	5.0 (0.197)	30.0 (1.181)	AX12/110
AX18/P11-SEV	44.0 (1.732)	5.0 (0.197)	30.0 (1.181)	AX18/110
AX25/P11-SEV	44.0 (1.732)	10.0 (0.394)	30.0 (1.181)	AX25/110
AX38/P11-SEV	44.0 (1.732)	10.0 (0.394)	30.0 (1.181)	AX38/110
AX51/P11-SEV	44.0 (1.732)	15.0 (0.591)	30.0 (1.181)	AX51/110
AX76/P11	71.0 (2.795)	20.0 (0.787)	30.0 (1.181)	AX76/110

<sup>\*</sup> Note: The Indicator is preset for SEV (Silicone and EPDM) diaphragms.



# **Specifications**

Net Weight (approximate)		
Indicator	AX##/P11-SEV and AX76/P11	
Weight kg (lb)	0.6 (1.3)	

Material		
	Body Constructed of	Indicator Constructed of
Material Code	SS 2346/1.4305	POM C

### **Sensor Data** R:1K Ohm + Brown $\Diamond$ - Blue I⊠3mA R:1K Ohm + Brown 7....12V DC - Blue I⊠ 1mA Supply Voltage 7.... 12 V DC Closed Open Type of Exit Namur 2 wire **Output Function** N/C 1000 Hz Maximum Switching Frequency Degree of Protection IP 67 Class of Temperature T6... T1 1 Category Sensor Class GD **Electrical Protection** ia **Electrical Cord** 5 m

Surface Roughness	External surface Ra ≤1.6 µm (63 µin)	
Environment Temperature	0 to 70 °C (32 to 158 °F)	
Packaging	The Postion Indicator is sealed in a plastic bag.	
Quality Control	Our Quality Assurance System guarantees the control and traceability of the product.	
NovAseptic® ATEX valve assembly marking		

<sup>\*</sup>see EU type examination certificate LCIE 19 ATEX 3018  $\rm X$ 

### **Technical Assistance**

For more information, please visit **SigmaAldrich.com** for up-to-date worldwide contact information

