

# **AVID** EAZICAL ELECTRO-PNEUMATIC POSITIONER GENERAL PURPOSE

The EaziCal is an electro-pneumatic positioner providing fast, automatic calibration via a simple push button procedure.



#### **FEATURES**

- Advanced auto-calibration takes care of positioner gain settings, zero, span and internal adjustments.
- Strong, durable HiVue Beacon offers 360° display clearly visible from up to 50 m.
- Optional end-of-travel limit switches or 4-20 mA feedback transmitter available.
- Negligible-bleed lapped spool and matched sleeve design delivers significant energy savings.
- Corrosion resistant engineered resin IP66 rated enclosure for general purpose applications.
- Optional high flow transducer.

### **TECHNICAL DATA**

### Agency approvals

Enclosure standards

(IEC) IP66 (ANSI/NEMA 250) Type 4.4X

**Enclosure** 

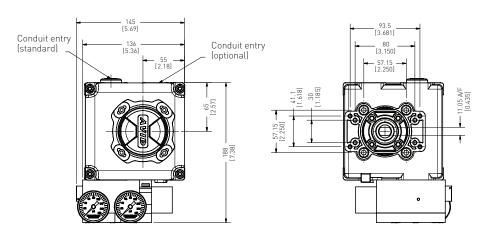
All models Engineered resin

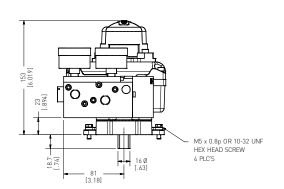


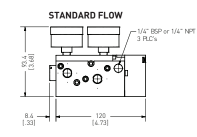
# **AVID** EAZICAL ELECTRO-PNEUMATIC POSITIONER

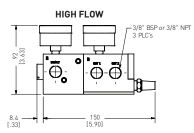
# GENERAL PURPOSE

#### AVID EAZICAL ROTARY - DIMENSIONS









Dimensions in inches, metric dimension (mm) in parentheses

<b>TECHNICAL</b>	SPECIFICATIONS
------------------	----------------

Input current	4-20 mA (analog)	
Voltage drop	9 V	
Supply air pressure	(low) 15 to 45 psi, (high) 40 to 120 psi	
Resolution	0.5% of span	
Linearity	±1% of span	
Hysteresis	0.4% of span	
Repeatability	0.4% of span	
Thermal coefficient	[2%/100°C]	
Output flow rates	(low) 8.0 scfm at 25 psi, (high) 16.2 scfm at 90 psi	
Air consumption	(low) 0.03 scfm at 25 psi, (high) 0.08 scfm at 90 psi	
Gain	Electronically adjustable	
Air connection ports	1/4" NPT	
Materials of construction		
Housing	Engineered resin	
Cover	Clear engineered resin	
Manifold	Anodized aluminum	
Conduit	Stainless ¾" NPT	
Shaft	Stainless steel	
Hardware	Stainless steel	

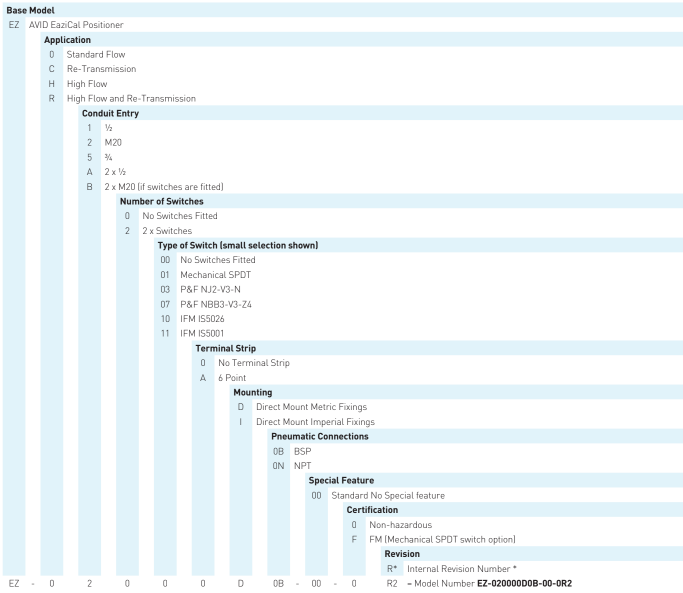
## MICRO-SWITCH V3

SPDT (V3)		
Α	V AC	V DC
15	125	
15	250	
6		24
0.50		125
0.25		250

## **AVID** EAZICAL ELECTRO-PNEUMATIC POSITIONER

ORDERING INFORMATION

#### **SELECTION GUIDE**



#### NOTES

1. Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.

e-mail: info@ewi-engineering.com.ua Website: ewi-engineering.com.ua