# AVID K-SWITCH POSITION MONITOR

FLAMEPROOF

The K-Switch is a flameproof quarter turn position indicator approved for use in hazardous areas



### **GENERAL APPLICATION**

Provides a 'flameproof' enclosure for position indication and circuit switching in hazardous areas.

The aluminum enclosure and corrosion resistant coatings make the K-Switch an ideal choice to be used in arduous environments.

### **TECHNICAL DATA**

Temperature range: -25°C to 85°C /

-13°F to 185°F -20°C to 55°C /

-4°F to 131°F (certified)

# Agency approvals

Area classification (ATEX/IEC) Ex II 2 G D Ex d IIC T6 Gb Ex tD A21 IP6X Ex tb III CT 85°C Db

**Enclosure protection** IEC: IP66/67

ANSI/NEMA 250: Type 4, 4X Enclosure: Aluminum

#### **FEATURES**

- The position indicator features a high integrity, easily removable enclosure cover.
  The threaded aluminium cover and housing are iridited and coated with a black polyester to provide maximum protection against severe environments.
- Vibration resistant EasiFix Cams provide for easy switch adjustments.
- The enclosed mechanical or proximity switches are prewired to the terminal strip for ease of field wiring connection.
- Dual 3/4" NPT conduit entries.
- ModMount mounting pattern is suitable for direct mounting on Keystone or Premiair/MRP actuators.
- The K-Switch design incorporates an adjustable easy to read, reflective indicator which provides positive visual position indication at distances up to 30 m (100 ft).
- Easily adaptable to other quarter-turn actuators utilizing the Namur standards.

#### Switches

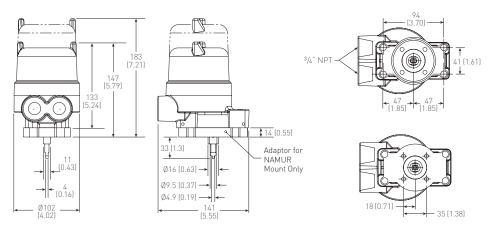
- 2 or 4 SPDT V3 mechanical switches
- 2 or 4 inductive proximity sensors (NAMUR)
- Two 3-wire DC inductive sensors with LEDs (PNP or NPN)

www.cranecpe.com VCTDS-02658-EN 15/05

# **AVID** K-SWITCH POSITION MONITOR

# FLAMEPROOF

### **ENCLOSURE DIMENSIONS**



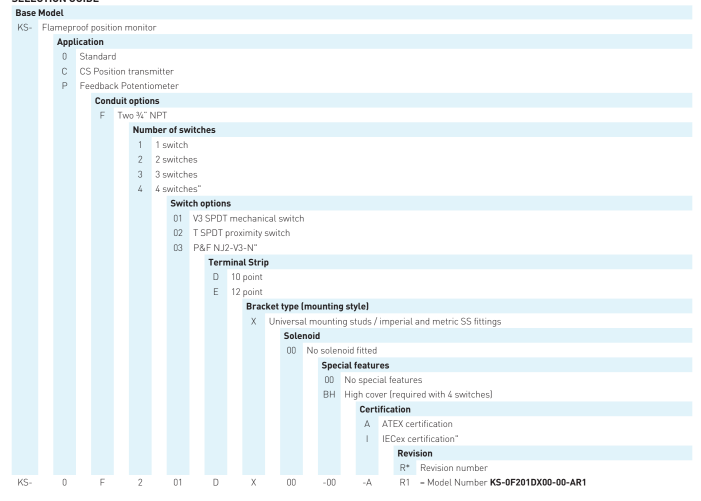
#### NOTE

Dimension in mm, imperial dimensions (inches) in parenthesis

Technical specifications	
Enclosure material:	Powder coated aluminium
Conduit entries:	Two conduit entries ¾" NPT
Terminal strip	10/12 points
Temperature range:	-25°C to +85°C / -13°F to +185°F
	-20°C to +55°C / -4°F to +131°F (certified)
Switch options	Two SPDT V3 mechanical switches
	Two Inductive proximity sensors NAMUR
	Two 3-wire DC inductive sensors with LEDS (PNP or NPN)
Switch/Sensor ratings	SPDT V3 mechanical switches
Electrical version	SPDT Form C normally closed
Electrical rating	15 A at 125 or 250 V AC
	0.5 A at 125 V DC
	0.25 A at 250 V DC
Inductive proximity sensors (NAMUR)	
Nominal voltage	8 V DC
Output load current	≤ 1 mA (cam trigger present)
	≥ 3 mA (cam trigger absent)
	15 mA maximum
3-Wire DC inductive proximity sensors with LEDS (PNP/NPN)	
Supply voltage	10 - 60 V DC
Output load current	200 mA max
Leakage current	< 10uA
Voltage drop	≤ 2 V DC
Current consumption	15 mA



### **SELECTION GUIDE**



Westlock Controls  $Crane\ Co., and its subsidiaries\ cannot\ accept\ responsibility\ for\ possible\ errors\ in\ catalogues,\ brochures,\ other\ printed\ materials,\ and\ website\ information.\ Crane$ 

280 N. Midland Avenue, Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being

Ste 258

necessary in specifications already agreed. All trademarks in this material are the property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype,

Saddle Brook, NJ 07663 in alphabetical order, (ALOYCO®, CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA®, DUO-CHEK®, ELRO®, FLOWSEAL®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC

**United States** 

 $VALVES^{\circ}, RESISTOFLEX^{\circ}, REVO^{\circ}, SAUNDERS^{\circ}, STOCKHAM^{\circ}, TRIANGLE^{\circ}, UNI-CHEK^{\circ}, WTA^{\circ}, and XOMOX^{\circ}) are registered trademarks of Crane Co. All rights reserved.$