

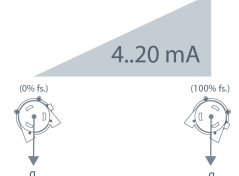
5.4" [137 mm]

3.7" [95 mm]

The model IT9420 is a rugged yet simple device which provides a 4 to 20 mA current feedback signal for incline position. The heart of the IT9420 is a magnetically-damped pendulum coupled to a conductive plastic precision potentiometer. A highly linear relationship between inclination and a 4 to 20 mA output is maintained over the full range of the IT9420.

The IT9420 is easy to use: simply attach it to the object of measurement and install two wires for the current loop.

Output Signal



IT9420

Inclinometer • 4..20 mA

Measuring Range Options from 0-45° to 0-240°

Aluminum or Stainless Steel Enclosure Options

Perfect for Water Management/ Tainter Gate Position

IP68 • NEMA 6 Protection • Hazardous Area Certification

General

Available Full Stroke Ranges 0-45 to 0-240 degrees

Weight (aluminum enclosure) 5 lb. typical (aluminum enclosure)

Enclosure Material aluminum (stainless steel available)

Sensor precision potentiometer

Electrical Connector MS3102E-14S-6P

Mating Plug (included) MS3106E-14S-6S

Electrical

Output Signal 4...20 mA

Input Voltage see ordering information

Input Current 20 mA max.

Circuit Protection 38 mA maximum

Performance

Sensitivity 16 mA/full stroke, ± 0.25%

Accuracy* ± 1% full stroke

Accuracy Option 0.5% full stroke (please contact factory)

Resolution essentially infinite

Full Stroke Ranges of 45° - 105°

Zero Adjustment from factory set zero to 20% of full stroke range

Span Adjustment to 20% of factory set span

Full Stroke Ranges of 120° - 240°

Zero Adjustment from factory set zero to 40% of full stroke range

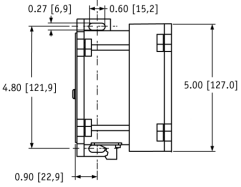
Span Adjustment to 40% of factory set span

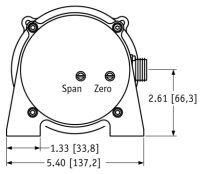
*-when plane of pendulum motion parallel to plane of rotation within \pm 3 $^{\circ}$

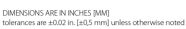
Environmental

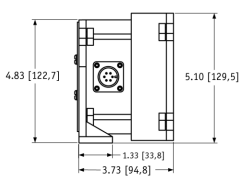
EnclosureNEMA 4/4X/6, IP 67/68Hazardous Area Certificationsee ordering informationOperating Temperature-30° to 200°F (-34° to 90°C)Vibrationup to 10 g to 2000 Hz maximum

Outline Drawing









Ordering Information

Model Number:



Sample Model Number:

IT9420 - 060 - 120 - 1110

cw clockwise rotation: CCW counter-clockwise rotation:

A enclosure:
B output signal:

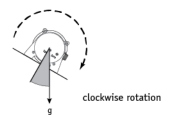
4 mA @ 120° CCW 20 mA @ 60° CW • electrical connection: • magnetic dampening: 6-pin plastic conncector

aluminum

 $\frac{60^{\circ}}{120^{\circ}}$ total rotation = 180°

Full Clockwise Rotation:

CW order code:	000	015	030	045	060	075	090	105	120
	0°	15°	30°	45°	60°	75°	90°	105°	120°

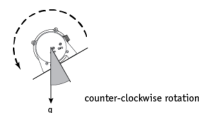


Important--

the sum of the Clockwise and Counter-Clockwise Rotations must be in the range of 45° to 240°

Full Counter-Clockwise Rotation:

CCW <u>order co</u>	order code:	000	015	030	045	060	075	090	105	120
		0°	15°	30°	45°	60°	75°	90°	105°	120°

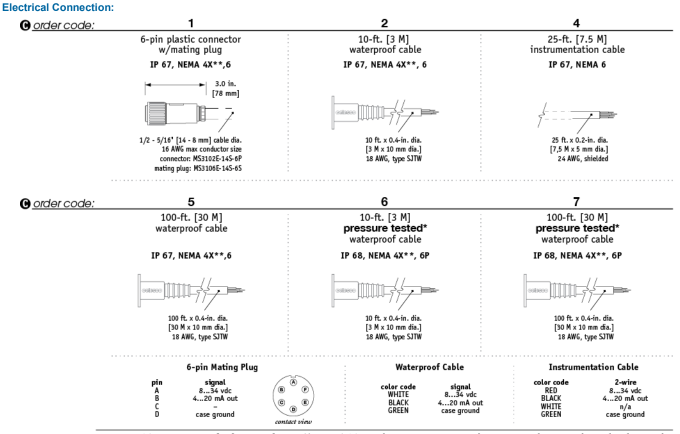


Important--

the sum of the Clockwise and Counter-Clockwise Rotations must be in the range of 45° to 240°

Enclosure Material: Order code: 303 stainless steel powder-painted aluminum **Output Signal:** 5 6 Order code: output signal options: 4...20 mA 20...4 mA 4...20 mA 20...4 mA 20 20 20 20 max ccw max ccw max cw max ccw max ccw max cw max cu max cw position position position position position position position position input voltage: 8 - 34 vdc 14 - 32 vdc CSA Standard 22.2 Cenelec hazardous area certification: not certified Class 1 LCIE EEx Groups A, B, C and D ia IIc T4

*IMPORTANT: intrinsically safe when powered from a CSA certified zener barrier rated 28 VDC max, 110 mA max per installation drawing#677984



*-Test pressure: 100 feet [30 meters] H2O (40 PSID) Test Medium: Air; Duration: 2 hours. **-applies to stainless steel enclosure only.

Dampening Option:

order code:

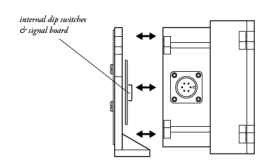
0
with magnetic dampening
without magnetic dampening

Output Signal Selection:

The output signal direction can be reversed at any time by simply changing the dip-switch settings found on the internal signal board. After the settings have been changed, adjustment of the Zero and Span trimpots will be required to precisely match the 4 mA and 20mA signal values to the beginning and end points of the stroke.

max ccw max cw m

To gain access to the signal board, remove four Allen-Head Screws and remove end cover bracket.



NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company Tel: 800-522-6752

Email: customercare.chtw@te.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

CH25 12/01/2015

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

IT9420-030-030-1220 04-1044-0064