

## P3003 & P3004

BETTER BY DESIGN

### **INDUCTIVE PROXIMITY SENSOR**

Approved for explosive atmospheres: ATEX and IECEX
Zones 20, 21 & 22 for dust
Zones 0, 1 & 2 for gas

### **Application:**

- Detects the presence or absence of metal target
- Used for sensing the speed of machinery, guard gate positions and other similar applications

#### Features:

- 24-240V AC/DC multi voltage power supply
- 2 and 4 wire versions available
- IP 66 rated
- M30 x 1.5 ISO threaded polycarbonate body
- Blue LED showing output state
- ≤8mm detection range

#### Part numbers:

P3003V10AI – Normally closed output

P3004V10AI – Normally open output

 P3003V34AI – Normally open or closed selectable output. Opto-isolated transistor output

### **Options:**

 WG4A-BR – Shaft mounting assembly, 4 pulses per revolution

 WG2A-BR – Shaft mounting assembly, 2 pulses per revolution

MAG2000M – Magnetic shaft connector









#### **P300 Inductive Sensor**

Shown with optional Whirligig and Mag-Con



Rotating shaft

MAG2000M Magnetic connector Whirligig
Rotating target
and base plate

P300 Sensor Whirligig guard

Please refer to instruction manual for correct installation. Information subject to change or correction. August 2018

 $Detailed\ specification,\ wiring\ diagrams\ and\ installation/operating\ instructions\ available\ upon\ request.$ 



# P3003 & P3004

BETTER BY DESIGN

| TECHNICAL SPECIFICATIONS    |                                    |                                    |                                    |
|-----------------------------|------------------------------------|------------------------------------|------------------------------------|
| Model                       | P3003V10AI                         | P3004V10AI                         | P3003V34AI                         |
| Power supply                | 24-240 VAC/VDC                     | 24-240 VAC/VDC                     | 10-30 VDC                          |
| Output                      | Normally closed N/C                | Normally open N/O                  | Either N/C or N/O                  |
| Number of wires             | 2                                  | 2                                  | 4                                  |
| Voltage drop                | 5.5V max                           | 5.5V max                           | Nil                                |
| Detection range             | ≤ 8 mm                             | ≤ 8 mm                             | ≤ 8 mm                             |
| Maximum detection frequency | 3,600 PPM / 60 Hz                  | 3,600 PPM / 60 Hz                  | 3,600 PPM / 60 Hz                  |
| Maximum current             | 100 mA                             | 100 mA                             | 100 mA                             |
| Operating temperature range | -15°C to +50°C                     | -15°C to +50°C                     | -15°C to +50°C                     |
| Certificates and approvals  | ATEX and IECEx<br>Zone 20 + Zone 0 | ATEX and IECEx<br>Zone 20 + Zone 0 | ATEX and IECEx<br>Zone 20 + Zone 0 |
| Protection                  | IP66                               | IP66                               | IP66                               |

## **OUTPUT MODES EXPLAINED**

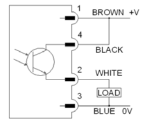
P3003V10AI P3004V10AI P3003V34AI



Normally closed



Normally open



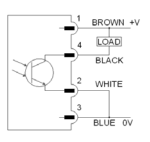
Normally closed



Opens when target is seen



Closes when target is seen



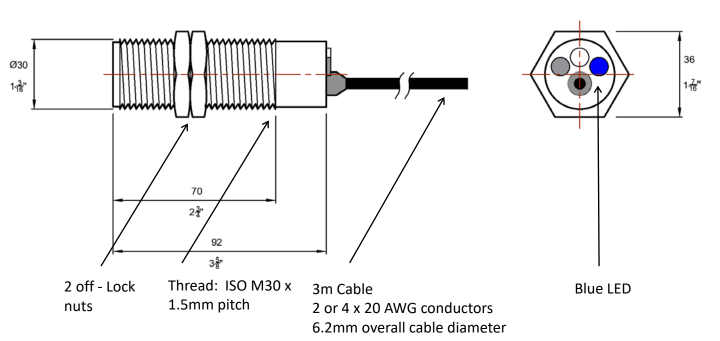
Normally open

Please refer to instruction manual for correct installation. Information subject to change or correction. August 2018

# P3003 & P3004

BETTER BY DESIGN

## **DIMENSIONS**



Note: All dimensions are given in mm and inches

Please refer to instruction manual for correct installation. Information subject to change or correction. August 2018