#### Industrial Sensors

# TYPE RCI 40A - BS Incremental Optical Encoder with blind hollow shaft

#### Main features

PRECILEC optical incremental encoders are designed for accurately measuring speed and position of rotating shafts in industrial environment: machine tools, packing machines, motor drives...

They use a differential optical and ratio metric principle to minimize temperature and photodiode aging effects.

Their universal complementary push-pull output interface and their large supply voltage range make them very easy to connect to most of electronic control units with high noise immunity.

| • Shaft type                               | 4mm, 6mm, 1/4 inch stainless steel blind hollow shaft |
|--|---|
| Housing diameter                           | 40mm  |
| Fixation                                   | Spring plate  |
| Body                                       | Aluminium   |
| • Pulses per turn                          | Standard 1024, 2048<br>Others on request, max 2500    |
| • Output signals                           | A and B with gated Z                                  |
| Termination                                | Radial cable  |
| Operating temperature range (encoder body) | - 25° C / + 85° C                                     |

#### **Electrical characteristics**

| <ul> <li>Supply voltage</li> </ul>               | 4,5 to 30V DC with reverse polarity protection                                      |  |
|--|---|--|
| <ul> <li>No load supply current</li> </ul>       | 100mA under 4.5V – 25mA under 24V   |  |
| <ul> <li>Output signals</li> </ul>               | Universal complementary push pull (7272)<br>RS422 compatible with 5V supply voltage |  |
| <ul> <li>Max output frequency</li> </ul>         | 300 kHz   |  |
| <ul> <li>Max load current per channel</li> </ul> | 20mA  |  |
| • EMC  | According to EN 61000-6-2 and EN 61000-6-4  |  |
| • Output waveforms:                              | Connections   |  |
| A leads B for clockwise rotation from front size | Cable   |  |
|  | A white<br>A yellow   |  |
|  | <u>B</u> blue<br>Borange  |  |
| В  | Z green<br>Z brown  |  |
| z  | Vcc: red  |  |
|  | OV: black<br>Ground case Drain  |  |
|  |   |  |

Cable: 8 AWG24 (0.22mm<sup>2</sup>) wires globally shielded, UL approved

 Max speed
 10000rpm

 • Max speed
 10000rpm

 • Starting torque
 ≤ 0.2N.cm

 • Inertia
 6.5gr.cm²

 • Weight
 100gr

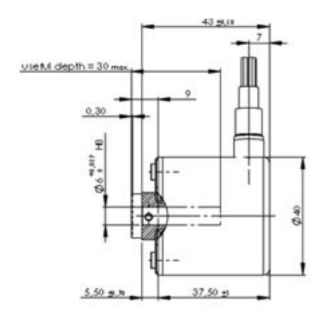
 • Protection
 IP64 at shaft inlet, IP 65 at housing (IEC 60529)

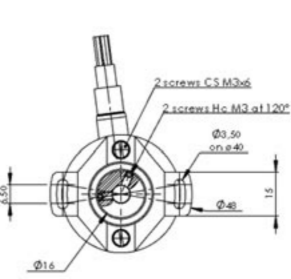
 • Max shock
 100g, 6ms (IEC 68-2-27)

 • Max vibrations
 10g, 10-2000Hz (IEC 68-2-6)



### **Outline drawings**





#### **Ordering codes**

Rev B, 23/02/06 - We reserve the right to modify

technical characteristics in the interest of technological advance.

| BSx:<br>Hollow shaft  |
|-----------------------|
| <b>BS1</b> : 4mm*     |
| <b>BS2</b> : 6mm      |
| <b>BS3</b> : 1/4 inch |

\*with reducing ring

xxxx: Pulses per turn 1024 2048

Other resolutions on request, from 0001 to 2500

#### x: Termination

RCI 40A - BSx - xxxx - x

1: cable, one meter standard length.

Other lengths on request, from 0.5 to 10 meters. Beyond 10 meters a cable with twisted pairs must be used.



6 avenue des Andes - Bâtiment 5 - 91940 Les Ulis Cedex - FRANCE Phone: +33 (0)1 69 80 67 04 - Fax: +33 (0)1 69 80 67 08 - E-mail: precilec@zodiac.com

#### Industrial Sensors

## www.precilec.com