

GIVI MISURE s.r.l.

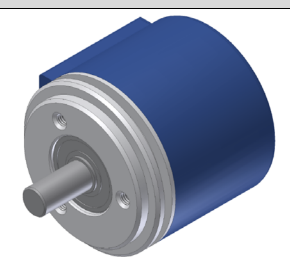
Via Assunta 57 - 20054 NOVA MILANESE (MI) ITALY TEL.+39 0362.36.61.26 FAX +39 0362.36.68.76 www.givimisure.it sales@givimisure.it

| Code | Project | Release | Title               |
|------|---------|---------|---------------------|
| ST19 | A33     | A       | TECHNICAL DATASHEET |

# **OPTICAL ENCODER EN5036**

# **GENERAL FEATURES**

- Optical rotary encoder.
- Bi-directional signals with zero pulse.
- Flange and body made of aluminium.
- Output by connector or cable (with sealing fairlead), radial or axial.



## **MECHANICAL AND ELECTRICAL FEATURES**

#### MECHANICAL

- Flange and body made of aluminium.
- Shaft made of stainless steel.
- Ball bearings with special high-sealed screens.
- High protection even in harsh environmental conditions.

#### ELECTRICAL

- Protection against short circuits.
- Protection against inversion of polarity.
- High stability of output signals.
- Reading device with an infra-red light emitter and receiving photodiodes.
- A and B output signals with phase displacement of 90° electrical.

| Code EN5036                                       | PP                                 | LD          | 00                |  |
|---------------------------------------------------|------------------------------------|-------------|-------------------|--|
| Pulses per revolution                             | 5 to 64000 ppr                     |             |                   |  |
| Max. rotating speed                               | momentary 1200                     |             | 2000 rpm          |  |
| Max. rotating speed                               | permanent                          |             | 8000 rpm          |  |
| Max. load on shaft 100 N (radial) – 100 N (axial) |                                    |             | · /               |  |
| Shaft (diameter A x length L) mm                  | Ø6x10-ø8x20 -ø9.52x20 -ø10x20      |             |                   |  |
|                                                   | others on request                  |             |                   |  |
| Protection class                                  | IP65 (standard) *                  |             |                   |  |
|                                                   | IP67 (optional)                    |             |                   |  |
| Operating temperature                             | 0 ÷ 70°C                           |             |                   |  |
| Storage temperature                               | -20 ÷ 80°C                         |             |                   |  |
| Relative humidity                                 | 20 ÷ 90% (not condensed)           |             |                   |  |
| Power supply                                      | 5 V ± 5%                           |             |                   |  |
|                                                   | 5 ÷ 28 V ± 5%                      |             |                   |  |
| Max. consumption at 5 V (with no load)            | 25 mA                              |             |                   |  |
| Max. output current (each channel)                | 30 mA                              |             |                   |  |
| Max. frequency                                    | 300 kHz                            |             |                   |  |
| Output                                            | Push-Pull                          | Line Driver | Open<br>Collector |  |
| Standard length of cable                          | 1 m                                |             |                   |  |
| Electrical connections see the rel. table         |                                    | le          |                   |  |
| Electrical protection                             | inversion of power supply polarity |             |                   |  |
|                                                   | and short circuits on output port  |             |                   |  |
| Weight (according to model)                       | 280 ÷ 340 g                        |             |                   |  |

\* It is important to note that shaft rotates more freely in the version with protection class IP65.

| ORDERING CODE |                           |                                      |       |                                        |                                                               |                                                                              |                                                                  |                             |                                                                              |
|---------------|---------------------------|--------------------------------------|-------|----------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------|------------------------------------------------------------------------------|
| MODEL         | CABLE/ CONN.<br>OUTPUT    | ACCURACY                             | PPR   | POWER SUPPLY                           | SHAFT Ø                                                       | CABLE / CONN.                                                                | OUTPUT                                                           | CONNECTION                  | OPTIONS                                                                      |
| EN5036        | HR                        | S                                    | ххххх | 05V                                    | D06                                                           | CE                                                                           | PP                                                               | 2                           | V2                                                                           |
|               | HR = radial<br>HA = axial | No code =<br>standard<br>S = special |       | <b>05V</b> = 5V<br><b>0528</b> = 5÷28V | D06 = Ø6 mm<br>D08 = Ø8 mm<br>9.52 = Ø9.52 mm<br>D10 = Ø10 mm | M.5 = 0.5m<br>M01 = 1m<br>CE = 7P Amph.<br>CF = 10P Amph.<br>CG = 12P Connei | LD = LINE DRIVER<br>PP = PUSH-PULL<br>ON = OC NPN<br>OP = OC PNP | C = cable<br>n = no. wiring | No code = .<br>standard<br>configuration<br>V2 =<br>protection<br>class IP67 |

### Example ~ OPTICAL ENCODER EN5036 HRS 01000 05V D06CE PP2 V2

|  | GIVI | MISU | JRE |
|--|------|------|-----|
|--|------|------|-----|

#### GIVI MISURE s.r.l.

Via Assunta 57 - 20054 NOVA MILANESE (MI) ITALY TEL.+39 0362.36.61.26 FAX +39 0362.36.68.76 www.givimisure.it sales@givimisure.it

| Code                             | Project | Release | Title               |  |  |  |
|----------------------------------|---------|---------|---------------------|--|--|--|
| ST19                             | A33     | A       | TECHNICAL DATASHEET |  |  |  |
| CABLE AND ELECTRICAL CONNECTIONS |         |         |                     |  |  |  |

Cable 8 cores  $\emptyset$  = 6.5 mm, PVC external sheath

- Wires section: - for power supply:
  - r power supply: 0.5 mm<sup>2</sup> r signals: 0.14 mm<sup>2</sup>

- for signals: 0.14 mm<sup>2</sup>

Cable 5 cores  $\varnothing$  = 5.4 mm, PVC external sheath

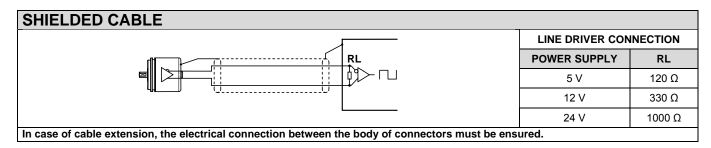
Do not exceed the minimum cable bending radius of 30 mm.

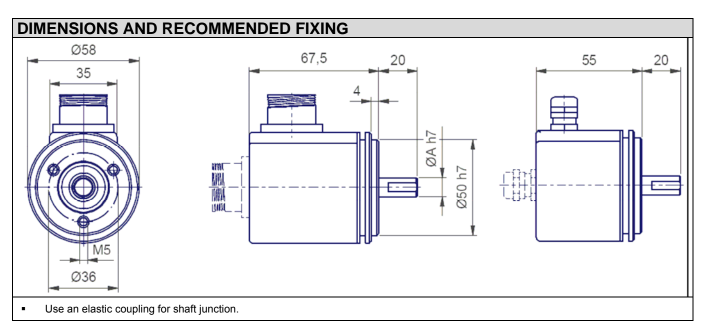
### Wires section:

NOTES:

- for power supply: 0.22 mm<sup>2</sup>
- for signals: 0.14 mm<sup>2</sup>

PP/OC LD SIGNAL WIRE COLOUR SIGNAL WIRE COLOUR А Green А Green В White В White Ζ Brown Ζ Brown Ā Orange B Light Blue Z Yellow V+ Red V+ Red GND Blue GND Blue Ŧ Shield Ŧ Shield





## WHAT TO AVOID

- Any type of mechanical working (cut, drill, mill, etc.)
- Any modification either on the body or on the shaft of the encoder
- Any kind of bad usage
- External hits or stresses



Without prior notice, the products may be subject to modifications that the Manufacturer reserves to introduce as deemed necessary for their improvement.