ANGULAR ENCODER EPO-02 (DIGITAL HALL EFFECT- UNCONTACTING)



- For position measurement in the automatic control, steering and measuring systems
- EPO-02 angular encoder with Hall effect sensor - uncontacting
- Independent settings of "0" and measuring range

THE ANGULAR ENCODER TYPE EPO-02 ARE DESIGNED FOR POSITION MEASUREMENT IN AUTOMATIC CONTROL, STEERING AND MEASURING SYSTEMS. THEY CONVERT CHANGE OF THE TRANSDUCER AXIS ROTATION ANGLE INTO STANDARDIZED CURRENT SIGNAL 4-20 ma. MEASUREMENT OF ANGLE IS REALIZED BY MEANS OF HALL EFFECT DEVICE. THE ANGULAR ENCODER IS MADE ON THE BASIS OF CONTEMPORARY TECHNOLOGIES WHICH GUARANTEE HIGH STABILITY AND LONG-TERM LIFE OF CONVERSION CIRCUIT.

TECHNICAL DATA

- two-wire power supply

- power consumption

- measuring range

- setting of range

- output signal

- characteristics of conversion

- load resistance

- conversion error

- hysteresis for FSO**

- protection degree

- ambient temperature effect for FSO**

- resistance to vibrations

- operating temperature

- mechanical life time

- mass

12÷36V DC *

≤1 VA

0÷360°

20÷100%

4÷20mA

linear, dependent of the transducer axis rotation angle

 $0 \div R_{max} \le 1 k\Omega R_{max} = (U_z - 12V)/20 mA$

≤0,3 %

≤0,2 %

IP65

≤0,15 %/10°C

5G

-40÷80°C

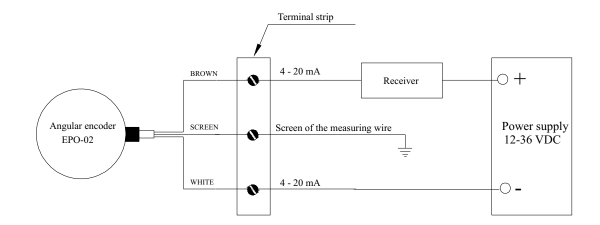
life time, practically unlimited

200g

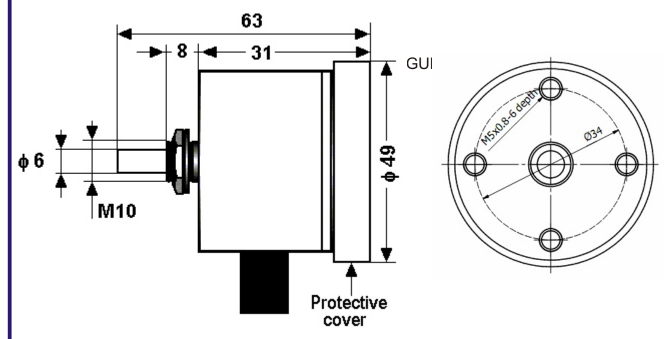
^{*} the wires "+" and "-" have got the connection from the PE protective earthing terminal, through transils of 63 V voltage.

^{**} FSO - maximum range

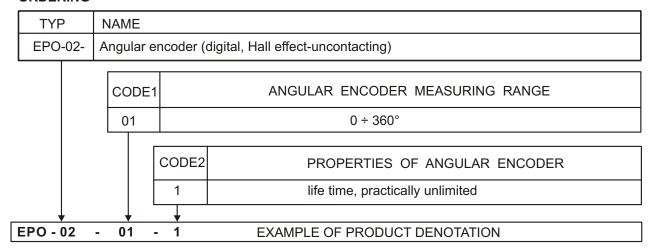
APPLICATION DIAGRAM OF THE ANGULAR ENCODER EPO-



DIMENSIONED DIAGRAM OF THE ANGULAR ENCODER EPO-02



ORDERING



The Manufacturer reserves the right of introducing the product design changes, without deteriorating of its utility parameters.