# EC-SNR-POS-750-H SLIP-IN SPOOL POSITION TRANSDUCER

### **DESCRIPTION**

Position transducer based on Hall effect sensor to detect a movement from the neutral (zero) position. Slip-in assembly.

### **OPERATION**

The sensor provides two directional signal outputs, each output becomes active when a movement is detected in its corresponding direction. Outputs are active low. Two low outputs means fault. It can be used as a safety device in conjunction with Tecnord's MMS electronic units (e.g. MMS 1521).

# **FEATURES**

- Power supply line is protected against reversed polarity and overvoltage.
- · Output protected against short circuits to GND and supply.
- · Redundant version (dual electronics) available.
- Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
   EN 61000-6-3 (Emissions)

| SPECIFICATIONS              |                      |
|-----------------------------|----------------------|
| Operating voltage (VBATT):  | 6÷32 VDC             |
| Max current consumption:    | <15mA                |
| Operating temperature:      | -40°C / +85°C        |
| Degree of protection:       | IP 67                |
| Maximum operating pressure: | 45 bar               |
| Output signal (inactive):   | open collector (pnp) |
| Output signal (active):     | VBATT                |
| Switching threshold:        | 1 mm                 |
| Maximum mechanical stroke:  | ±8 mm                |
| Connector pins:             | 1 +V (POWER SUPPLY)  |
|                             | 2 -V (POWER SUPPLY)  |
|                             | 3 OUT A              |
|                             | 4 OUT B              |
| Connector type:             | Deutsch DT04-4P      |

# **APPLICATIONS**

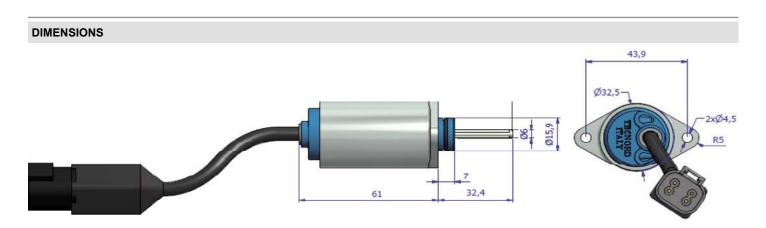
- 12 VDC and 24 VDC systems.
- Spool position detect for electrohydraulic manifolds.

## ORDERING CODE

20.0204.006



# OUTPUT SIGNAL VBATT



WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.