

Incremental optical encoders TS58 solid shaft 58

Features: TS58 - an economic incremental optical encoder suitable for different industrial applications. Thanks to its versatility and reliability, this model allows to reduce costs of production, ensuring completely controlled manufacturing process and significantly reducing downtime – a very important factor for continuous production process. - economic, versatile and reliable encoder for various applications; - wide range of flanges; - resolution up to 20.000 ppr, others on demand; - high protection degree up to IP66; - cable and connector outputs. **Body diameter (mm)** 58 **Flange** square flange, servo standard, servo-clip, FRE (REO444) **Diameter shaft (mm)** 6, 8, 9.52, 10, 11, 11R **Resolution (PPR)** up to 20.000, others on demand **Interface** LD, LD2, PP2, NPN, PNP

ALTERNATIVE ENERGY

A high reliability and accuracy of reading is also required in the field of renewable energy (photovoltaic, wind) particularly in the development of photovoltaic fields where the solutions developed by **ITALSENSOR** provide programmable absolute encoders with protection degree IP67, manufactured with materials treated to resist on an ongoing exposure of the elements (rain, sun, UV radiation), currently thousands of devices are employed for the control of solar tracking systems (biaxial and uniaxial tracker) allowing an accurate orientation of the photovoltaic modules based on the position of the Sun maximizing in this way the final yield and the reliability of the entire photovoltaic plant.

MEDICAL

MRI mobile bed scanner (magnetic resonance) It is possible to customize the size of the encoder to adapt it for each application, from the smallest size commonly used in automation industry

MII ITARY

The TS58 has fundamental components in some of the most advanced defense systems.

PACKAGING INDUSTRY

An important factor for systems that must run on a continuous 7 days a week 24 hours a day every day of the year. Currently Italsensor transducers have lifetimes of over 10 years, contributing to reduce the time associated with downtime.

FOOD INDUSTRY

Italsensor is able to produce transducers in accordance with current regulations and in particular can customize in a relatively short time very specific solutions for the final customer.

TELECOMMUNICATIONS

Italsensor encoders are normally used on position control systems of the radar mounted on boats using materials and specific solutions for particularly aggressive environments such as saline environment.

VISION SYSTEMS, SECURITY & SURVEILLANCE SYSTEMS

Italsensor has developed and customized various product lines by providing high-resolution models in reduced mechanical dimensions for (reflection measurement systems) or for topographic survey plane (mapping areas) or for the control of the workpieces within automatic lines.

Greenbank Machinery & Plant Ltd, 16 Edna Street, HYDE, Cheshire, SK14 1LD sales@tachogenerators.co.uk 0161 351 1507 www.tachogenerators.co.uk