



Incremental Optical Encoder with blind hollow shaft RCI 58A - BS



RCI 58A - BS

Generalities :

PRECILEC optical incremental encoders are designed with the same reliability than the RADIO-ENERGIE tacho generator. They measure with the highest accuracy the angular speed and position of rotating shafts in industrial environment.

Usually the applications for encoders are : machine tools, specific machineries, robots, motor drives, lifts, handling, cranes, speed controllers, packing machines and various industries such as textile, tyre, cable, plastic, automatic sorting, cement, windmill.

Main Characteristics :

PRECILEC encoders 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.

Shaft type : 12, 14, 15mm and ½inch, stainless steel blind hollow shaft.

Housing diameter : 58mm.

Pulses per turn : from 1 to 5400.

Fixation spring plate – Termination Radial cable, M23 and MS310 receptacle. Operating temperature range (encoder body) : -25° C / $+85^{\circ}$ C.

Electrical Characteristics :

Supply voltage : 4,5 to 30V DC with reverse polarity protection. Output signals Universal complementary push pull, short circuit protected (7272) RS422 compatible with 5V supply voltage.

Mechanical Characteristics :

Max speed : 10000rpm. Protection : IP64 at shaft end, IP 65 at housing (IEC60529).

ERMEC, S.L. BARCELONA C/ Francesc Teixidó, 22 E-08918 Badalona (Spain) Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 <u>info@ermec.com</u> <u>www.ermec.com</u> ERMEC, S.L. MADRID C/ Sagasta, 8, 1ª planta E-28004 Madrid (Spain) PORTUGAL portugal@ermec.com