IPSLSeries

Incremental Shaft Encoder IP66/67 Maximum Increments 30,000 Shaft Diameter Range 12mm

MECHANICAL SPECIFICATIONS

RPM	Max. 3000
Torque	> 3Ncm
Loading	Axial 10N, Radial 10N
Weight Aluminium	1000g Stainless 2700g
Temperature	20°C to +85°C

ELECTRICAL

Current consumption	Max.	60mA
Signal frequency	2	200kHz
Switching load		40mA

FEATURES

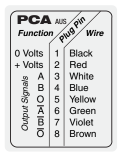
The IPSL heavy duty industrial encoder is designed for mounting in harsh environments. This grade of encoder has been installed in numerous aggressive locations, from the decks of sea going ships to dairy machinery that receives daily washings of pressurised water and detergents.

These encoders are machined from either aluminium or stainless steel. both with a range of double lip shaft seals filled with grease to suit most

Shaft Sealing Options

Nitrile = General Industrial Use	Food = Approved in USA & UK use with food
PTFE = High Speed Low Torque	Viton Peroxide = Chemical & Acid resistant

EPDM = Thurban material for outdoor use - resistant to UV and ozone damage



NOTE: Refer to COUPLING data sheet for our range of Stainless Steel zero backlash shaft couplings

