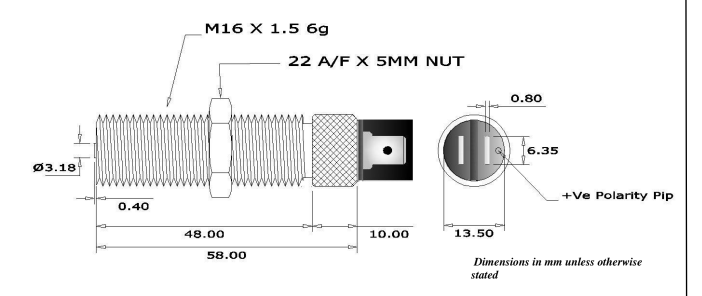


Magnetic Pick-up

B-Blade Series



ICS Ltd Part Number: BS-M1648-K-01 Description: Blade Magnetic Pick-up

ISSUE 1.10

Body Specification

Main Body Thread: M16 x 1.5 6g Body Material: Stainless Steel

Locknut: M16 x 1.5, 22.3mm A/F x 5mm. **Locknut Material:** Brass Zinc Plated or

Stainless Steel

Bobbin End Face Material: Polypropylene

Termination & Mating Parts

Termination: 2 x (6.35mm x 0.8mm) (1/4")

push-on blade

Mating Connection: 2 x (6.35mm x0.8mm)

female push-on receptacle

Electrical Specification

Coil Resistance: 350 Ω ohms (+/- 10%)

Coil Inductance:150mH (nom.)

Nominal Output: 20v peak – peak (note 1)
Minimum Speed: 30mm/sec (note 2)
Polarity: Pip terminal +Ve on approach of

target

Operating Temperature

Main Body and Internal Parts: -54°c to

+120°c

Product Details

A rugged and durable Stainless Steel bodied sensor. Fully epoxy encapsulated with good output voltage for a wide range of applications

Customized versions, connector assemblies and accessories are available upon request.

*Note 1: Nominal output is a typical peak-peak voltage measured across a 10k ohm load using a 10DP, 60 tooth mild steel gear wheel with a diameter of 150mm rotating at 1000 rpm and with an air gap setting of 0.254mm (0.01')

*Note 2 : Minimum speed in mm/second to generate 100 mV Peak-Peak output under standard test conditions as in note 1.





INSTRUMENTATION AND CONTROL SERVICES (HEREFORD) LIMITED

UNIT 3, THE OLD FORGE INDUSTRIAL ESTATE, PETERCHURCH, HEREFORD, HR2 OSD

Telephone: 01981 550011 Fax: 01981 550955 Email: ics@ics-hereford.co.uk

 $We b sites: www.ics-hereford.co.uk\ \&\ www.cablewire as sembly.co.uk$