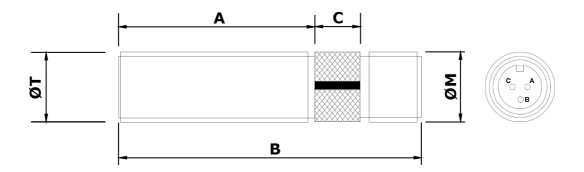
## **HES3645NS** Hall Effect Sensor



## Mechanical specification dimensions in mm unless otherwise stated

Dimension		Part Number
Α	45	
В	70	
С	10 medium diamond knurl with alignment groove	
ØТ	5/8" x 18 tpi UNF-2A (body thread)	HES3645NS-I
or	M16 x 1.5 6g	HES3645NS-M
Main body material	Stainless Steel	
End face	Stainless steel solid sealed end (suitable for permanent liquid immersion)	
Locknut	1 off supplied as standard	

## **Electrical specification**

Supply Voltage (V<sub>S</sub>) 5V DC — 30V DC

**Protection**Reverse polarity, overvoltage and momentary transient surge, short circuit (output to ground, output to supply)

Supply Current (output low) 17mA max

Supply Current (output high) 5mA min

High Output Voltage (O/C) 5.2V typical, 4.8V min

**Low Output Voltage (O/C)** 0.2V typical, 0.65V max

High Output Voltage (I<sub>out</sub> = 10/20mA) 4.5V min / 4.0V min

Low Output Voltage (I<sub>out</sub> = 10/20mA) 0.8V max / 1.0V max

Output Current (Sink or Source) 80mA max

Operating Temperature Range -40°C to +150°C (absolute maximum)

**Operating Frequency Range** 0 – 8000Hz

Operating Air Gap (AG) 0 - 3.0mm

The groove must be aligned with the direction of rotation of the tooth as it passes the face of the sensor. The polarity may be reversed by rotating the sensor

through 180°.

**Termination** MS screw 10SL-3P (3-pin integral plug)

Mating Connector MS screw 10SL-3S (3-pin line socket, not supplied)

Pin A =  $V_S$ 

**Connections** Pin B = 0V

Pin C = Output

MADE IN THE UK

Reliability, Guaranteed



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