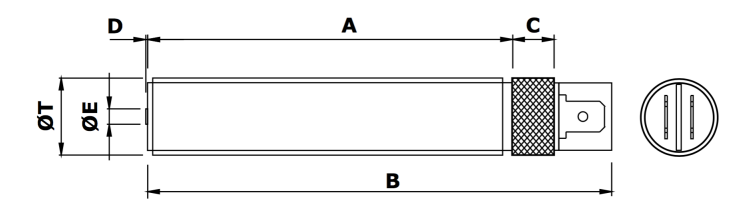
MPU5676 Magnetic Pickup



Mechanical specification dimensions in mm unless otherwise stated

Dimension		Part number
Α	76	
В	97	
С	9 medium diamond knurl	
D	0.4 nominal	
ØE	Ø3.17 Pole Piece	
ØТ	⁵ /8" x 18 tpi UNF-2A	MPU5676-I*
or	M16 x 1.5 6g	MPU5676-M*
Main body material	Stainless Steel	
End Bobbin face	Glass Filled Nylon or Polypropylene	
Locknut	1 off supplied as standard	

mpu5676 full v1.2 01/2020

*Previous code MPU1503-I / MPU1503-M



Electrical specification

Resistance	350 ohms nominal @ 20°C
Inductance	150mH nominal
Operating temperature range	-40°C to +120°C
Voltage output	20V peak-peak [see note 1]
Minimum speed	30mm/second [see note 2]
Termination	2 x ¹ / ₄ " Push-on blade terminal
Mating connector	2 x ¹ / ₄ " Push-on blade receptacle

Notes:

- 1. Nominal output is a typical peak to peak voltage measured across a 10K load using a 60 tooth mild steel gear wheel of Ø6", rotating at 1000 rpm and with an air gap setting of 0.01".
- 2. Minimum speed in mm/second to generate 100mV peak to peak typical output under standard test conditions as in note 1.







Logitech Electronics Limited

MADE IN THE UK

mpu5676 full v1.2 01/2020

