



DHE (Differential Hall Effect) sensors give an output when subjected to a changing magnetic field. The field is set up by a magnet inside the sensor body and changes when ferromagnetic teeth are passed beneath the sensor (no magnets are required in the target). To improve noise resistance, the sensor has two Hall effect elements and only changes magnetic responds to in field corresponding to tooth passing frequencies above 15Hz. As each tooth passes the sensor, the digital state of the output changes.

Please request our installation datasheet for further details.

Electrical

- Supply voltage 9 to 15V unregulated
- Supply current 5 to 15mA
- Open collector output
- Output current 35mA maximum
- Frequency response 15Hz to 20kHz
- Reverse polarity protection
- Output polarity depends on the rotational direction of the target wheel

Cable and Connection Definition

- 22 AWG un-screened cable
- Cable length is shown on the order details but any length is available on request
- Various automotive and military standard connectors are available
- Connection

Red wire	Pin A	Pin 1	Supply
Green wire	Pin B	Pin 2	Signal
White wire	Pin C	Pin 3	Ground

A 2kohm "pull up" resistor can be included on some models (see Application note)

Application

- Wheel speed
- Cam position sensing (application specific, please contact our technical consultancy service)

Mechanical

- Air gap 1.5mm maximum
- Body diameter 10mm
- Weight less than 30g (including cable)
- Aluminium alloy body, hard anodised and dyed black
- Polyester cable boss for strain relief to the sensor body

Design and manufacture is in-house, so if our existing designs do not suit your application, we can provide cost effective customised parts to suit even the most demanding application. No engineering charges are made for simple modifications such as customer specific connectors, cable protection and cable lengths. Please contact our technical consultancy service who will be pleased to help.

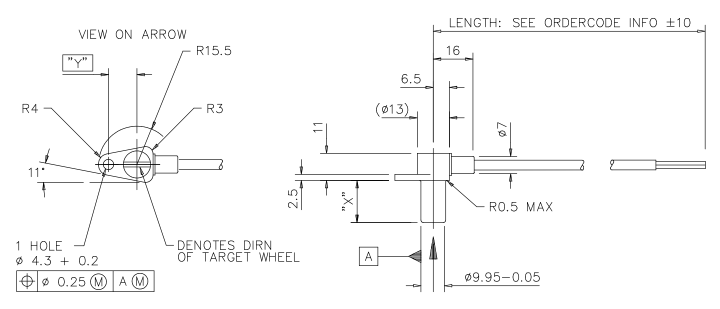
Environmental

- Vibration 50 to 2500Hz @ 40g 8hrs per axis
- Resistant to standard motorsport fluids
- Maximum humidity 100%
- Operating temperature -10 to +175°C*
- Viton jacketed cable
- * Functional life of no less than 1000 hours at 175°C

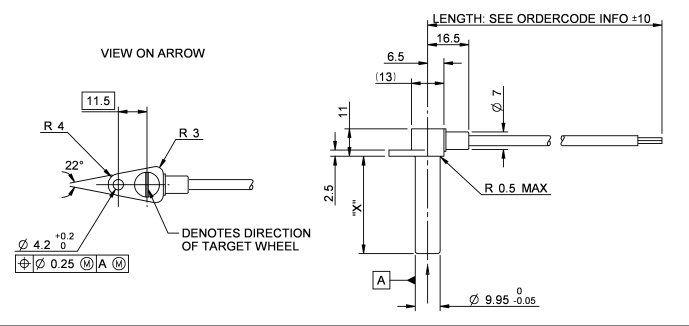
12/11/09

Email: sales@mclarenelectronics.com





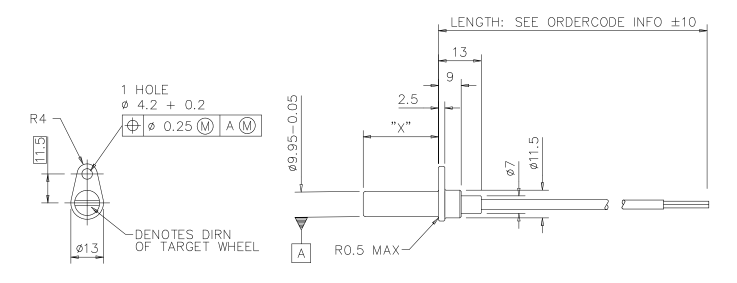
Cable Length	Dim "X"	Dim "Y"	Order Code
1000mm	17mm	11.5mm	O 030 350 000 141
1000mm	55mm	11.5mm	O 030 350 000 089
1000mm	24mm	11.5mm	O 030 350 000 091
1000mm	24mm	13mm	O 030 350 000 118
1000mm	39mm	11.5mm	O 030 350 000 092



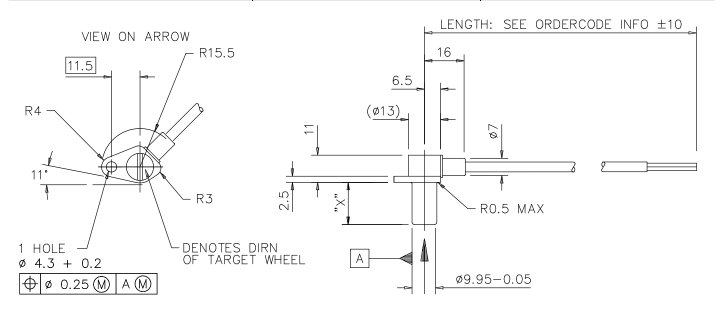
Cable Length	Dim "X"	Order Code
1000mm	17mm	O 030 350 000 090
1000mm	39mm	O 030 350 000 111
1000mm	49mm	O 030 350 000 148

T: +1 (704) 660 3181 Email: sales@mclarenelectronics.com ASIA: TOKYO R&D CO. LTD T: +81 (0) 46 226 5501 Email: mes@r-d.co.jp





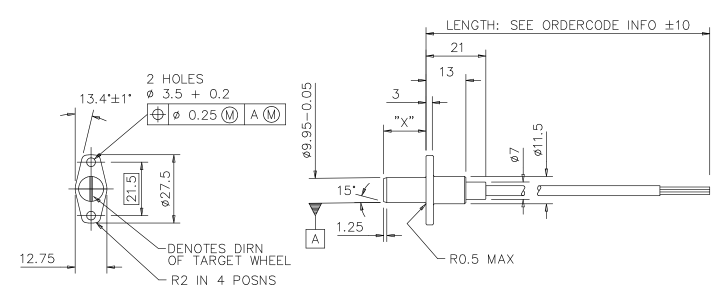
Cable Length	Dim "X"	Order Code
1000mm	30mm	O 030 350 000 094
1000mm	49.25mm	O 030 350 000 145



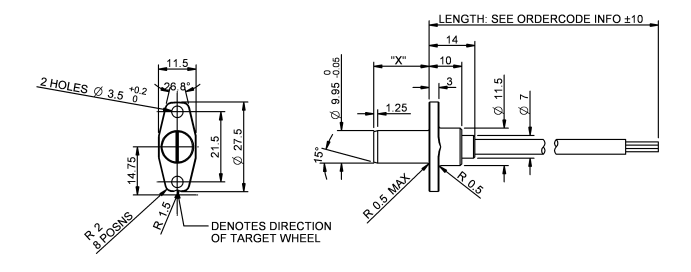
Cable Length	Dim "X"	Order Code
1000mm	39mm	O 030 350 000 114

ASIA: TOKYO R&D CO. LTD T: +81 (0) 46 226 5501 Email: mes@r-d.co.jp



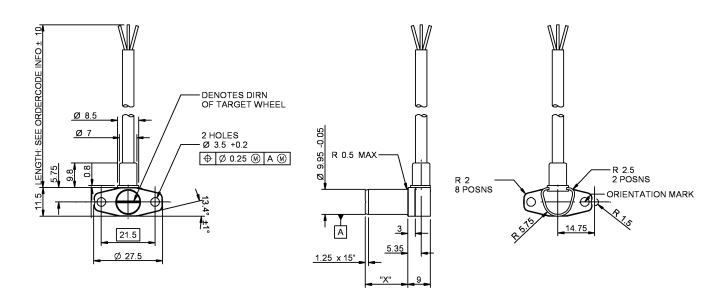


Cable Length	Dim "X"	Order Code
1000mm	17mm	O 030 350 000 128

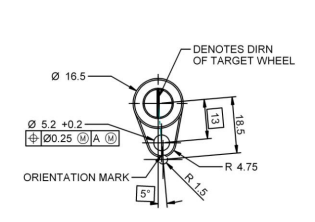


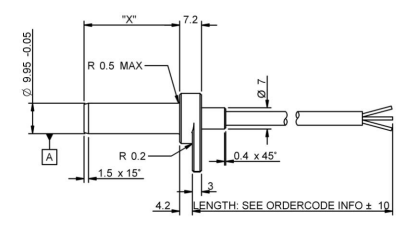
Cable Length	Dim "X"	Order Code
1000mm	17mm	O 030 350 000 133





Dim "X" Cable Length **Order Code** 1000mm 17mm O 030 350 000 134

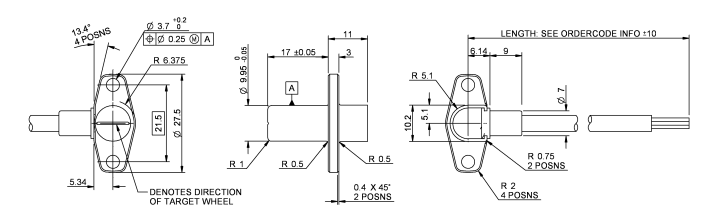




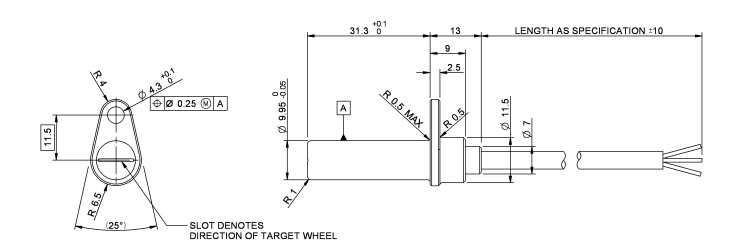
Cable Length	Dim "X"	Order Code
1000mm	31.5mm	O 030 350 000 138

Email: sales@mclarenelectronics.com



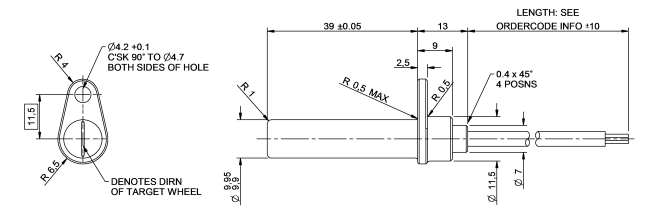


Cable Length Order Code 1000mm O 030 350 000 157



Cable Length	Order Code
1000mm	O 030 350 000 168





Cable Length **Order Code** 1000mm O 030 350 000 255