

Magneti Marelli SEN Inductive Speed Sensor

A range of cost effective inductive sensors for speed detection of ferrous toothed wheels. Features include a PA6.6GFR case, silicon extension cable and moulded 2 pin Minitimer connection.

Operating parameters

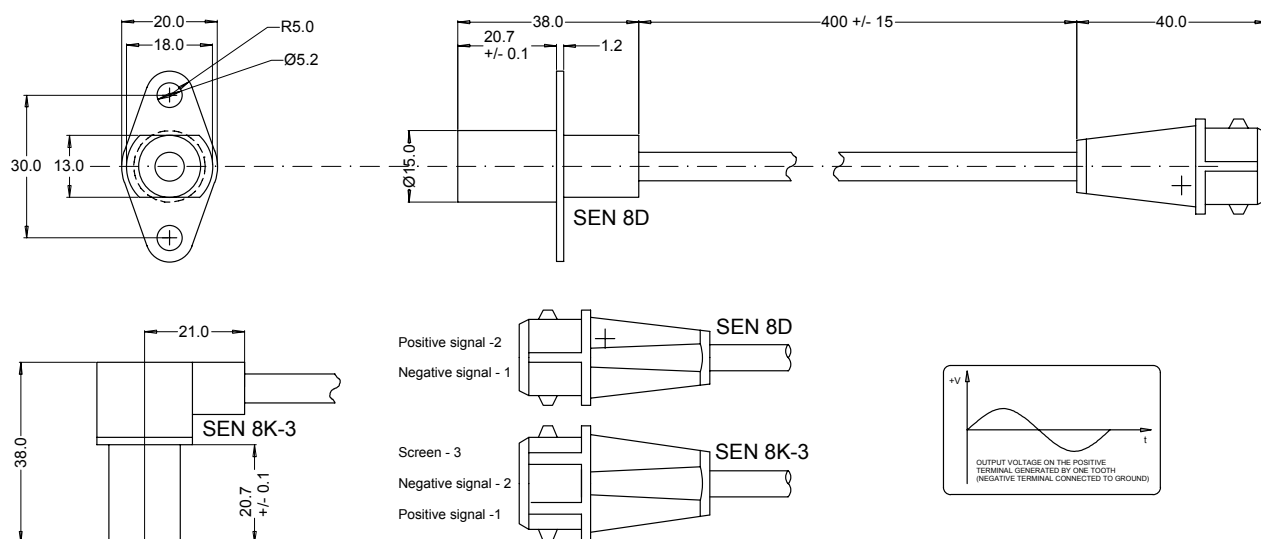
Temperature range -40C to 125C
Vibration 60g/5—250 HZ

Electrical Data

Air Gap 0.5-1.0mm
Speed range 40-12000rpm
Weight 60gr

Connection details

Harness connector 827551-3 (2pin)
827578-1 (3 pin)
Contacts 925590-2



SEN8D Inductive revolution sensor—straight cable entry— short reach -2 pin version

SEN8D-3 Inductive revolution sensor—straight cable entry— short reach -3 pin version

SEN8K-3 Inductive revolution sensor—right angle cable entry— short reach -3 pin version

SEN8E Inductive revolution sensor—straight cable entry— long reach -2 pin version

SEN8I Inductive revolution sensor—right angle cable entry— long reach -2 pin version

SEN8M Inductive revolution sensor— right angle cable entry—short reach -2 pin version