



Description

A cost effective VR sensor for speed detection of toothed wheels.

Inductive revolution sensor – straight cable entry – short reach – 2 pin version

Technical Data

Typical application:	Crank, Cam wheel *	Speed range:	40 > 12000 rpm*
Operating temperature:	+125 °C max	Output at 40 rpm:	>400 mV pk-pk**
Air gap:	0.5 > 1.0 mm	Weight:	60 gn
Ohmic resistance:	700 Ω		

Main Features

- Case in PA6.6 GFR, manufactured in silicone sleeving for operation in automotive environment
- High electrical signal level

