

SPEED SENSOR

A hall effect speed sensor primarily used for crank, cam or wheel speed sensing.

This sensor has the 3 wires, at 150mm, exiting axially out of the top of the body,

Other variations are available, including radial exit at 0, 90, 180 or 270 degrees, wire length and a range of connector types.

Specifications

Sensor diameter	17.86mm +0.12mm - 0.25mm
Sensor body length	31.8mm
Sensor overall length (exc wire)	58.8mm
Fixing hole diameter	6.5mm
Fixing hole to body centre	22.0mm
Voltage input	5 – 24v DC
Sensing distance	Upto 1.5mm
Max current sink	20mA
Max temperature	125 degs C