Multi Channel Solution

This solution allows, in one sensor, the combination of 2 channels for the propulsion system with 2 channels for the train control system.

Improved Efficiency

For many retrofit projects, this multi channel sensor is an excellent technical solution due to restricted space on the train axle.

Greater Value

One sensor head that supplies as much information as two unique sensors provides greater value.

ONE SENSOR WITH THE OUTPUT OF TWO DISCRETE SENSORS

MULTI CHANNEL HALL SPEED SENSOR

3 & 4 CHANNEL HALL EFFECT SPEED SENSOR FOR RAILWAY APPLICATIONS

Using just one multi channel Hall speed sensor instead of two discrete sensors will reduce hardware costs and installation time during change over. TE is one of the few suppliers who can offer speed sensors with differential Hall effect elements with 4 channels containing 8 hall elements in total.

APPLICATIONS

TOP 3 BENEFITS

Multi Channel Solution

This solution allows, in one sensor, the combination of 3 channels for the propulsion system with 2 channels for the train control system.

Improved Efficiency

For many retrofit projects, this multi channel sensor is an excellent technical solution due to restricted space on the train axle.

Greater Value

One sensor head that supplies as much information as two unique sensors provides greater value.

SENSORS FOR RAIL APPLICATIONS

Bogie

Multi Channel Speed Sensor

Signalling

Wheel Slip Protection (WSP)

Propulsion

Accelerometer

Humidity

Position

Pressure

Speed

Temperature

CLICK HERE TO LEARN MORE

te.com/sensorsolutions

© 2019 TE Connectivity Ltd. family of companies. All Rights Reserved.