MSP676 (5" with 12" Leads)



Magnetic Speed Sensors

GAC's Magnetic Speed Sensors are a rugged and economic solution for detecting engine speed. Sturdier than plastic sensors and outperforming semiconductor-type devices at high temperatures, GAC's epoxy encapsulated sensors are unaffected by dust and dirt. Multiple sizes and customized configurations are available.

Features

-65°F to +255°F (-54°C to +107°C) Operating Temperature

Available for Hazardous Location Installation (Not Certified)

Produces Electrical Frequency

Requires No Energizing Circuit From Control

Used On All GAC's Electronic Speed Controllers