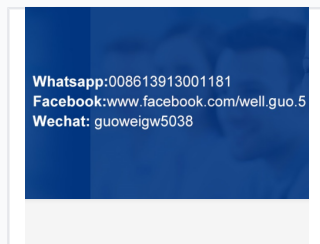


Automotive Transmission Rotary Position Sensor

Rotary position sensor designed for automotive transmission systems. This sensor accurately detects the angular position of the transmission's shift mechanism, providing critical input for electronic control units to optimize gear selection and ensure smooth shifting.



ADDITIONAL IMAGES



Product Overview

Precision Rotary Position Sensor

This rotary position sensor is engineered for automotive transmission systems to provide precise feedback on the angular position of shift mechanisms. By delivering critical data to the electronic control unit, it optimizes gear selection and facilitates smoother, more efficient shifting performance. The unit is designed with a durable housing and integrated mounting hardware for reliable, long-term operation within the transmission assembly.

Technical Specifications

Compatibility Standards

SAIC Standard

Component Type

Rotary Position Sensor

Application

Automotive Transmission System

Construction Features

Robust Black Housing, Gold-sleeved Mounting, Internal Rotor, Reliable Electrical Connector