

Description

Cableless Speedometer:

This consists of an electrical speed sensor on the transmission case, a speedometer control circuit and a bobbin (cross coil) type movement to eliminate engine noise transmitted through the meter cable hole on the fire wall and vibration of needle caused by cable failure. This layout is ideal for limited space available.

The bobbin type speedometer is an electromagnetic instrument in which two intersecting coils are wound around a permanent magnet rotor.

