

Description

The DF6169 Pulse Tachometer has been designed and manufactured to meet the exacting needs of military standards and provide outstanding reliability and service in the field.

ESI has a proven track record for quality and workmanship and long history of supply to demanding defence applications. The tachometer generates pulses via a reed switch and interfaces with a tachometer drive take-off or adaptor on a variety of engines and features an oil impregnated bearing per MIL-B-5687C. DF6169 is constructed using materials which conform to the requirements outlined in MIL drawings and specifications offering outstanding environmental protection when exposed to harsh physical conditions. The units are designed to work on vehicles in challenging environments



Tachometer, Vibrating Reed, DF6169

Pulse Tachometer to DWG 12258875

- Pulse tachometer produces a signal proportionate to rotational speed
- Vehicle diagnostics and test applications
- Suitable for exposure to oils, fuels and coolants
- DF6169 features a single female take-off connection
- Self-lubricating for long service life
- Fitted with MIL connector for ease of use
- Removable drive tip

NSN number

6680-01-060-7175

where exposure to oils, fuels and coolants are possible. All units conform to the technical and physical standards outlined in the specification including accuracy, shock, vibration, humidity, high temperature, endurance, corrosion and immersion ensuring long service life in the field.

ESI ensures product is fit for purpose by employing 100% final inspection testing protocol and by adhering to workmanship according to the relevant MIL standards. Products are checked for conformity and supplied with relevant certification as standard.

Related products: DF6186, DF6187