

Rotor Earth Fault Transmitter Unit

Features & Specs

Transmitter Unit

- 58VDC 250VDC field supply
- 70mA max consumptior
- 100mm transmission distance
- Resin filled, aluminium casing
- No calibration required
- Max speed: 3600rpm
- <6kΩ Rotor insulation limit
- -40°C +90°C operating temperature

Receiver Unit

- 24VDC customer supply
- 40mA max consumption
- 'Comm OK' Output contacts
- 'REF Alarm' Output contacts
- Output contacts available in NO & NC
- No calibration required
- Reset & Test button for commissioning
- -40°C +60°C operating temperature
- Hazardous Cert. available on request



Machine Mount Receiver Unit

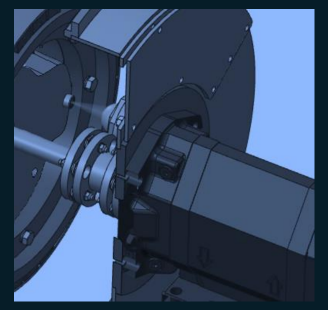
Photo-Transistor (PT) Unit

The PT Unit is mounted on the diode assembly frame and is positioned the end-shield to receive an IR signal in the axial direction. This signal is then electrically transmitted to the Receiver Unit. It is important to align the PT Unit in the correct position to ensure line-ofsight with the transmitter.

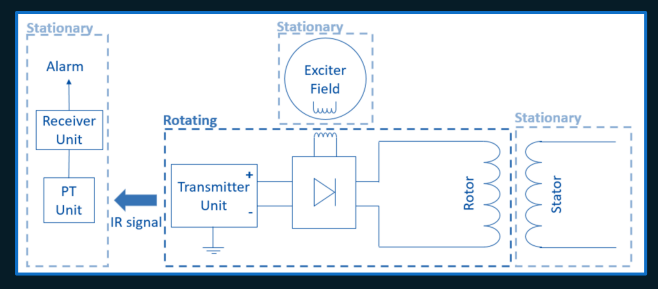


Frame Mount PT Unit





ROTOR EARTH FAULT DETECTOR



Operating principle

Transmitter Unit

The Transmitter Unit is mounted onto the rotor shaft at the drive-end. It receives its power from the field voltage and continuously measures for any leakage currents between field and earth. In a healthy system, a signal is sent to the PT Unit (mounted on the end-frame), indicating sufficient rotor voltage and satisfactory communication. During a failure in the rotor insulation, a modulated signal is sent to the PT Unit and an alarm is activated on the Receiver Unit.

Receiver Unit

The Receiver Unit can be mounted anywhere on the machine or inside the control panel. Three LEDs indicate Receiver Power, Transmitter Power and a Rotor Earth Fault. During healthy operation the first two LEDs are active. Four volt-free outputs are available; two 'Communication OK' and two 'REF Alarm'. These outputs indicate Transmitter Unit power and a Rotor Earth Fault Alarm, respectively.

The Rotor Earth Fault Detector is designed to pick up fault currents between the rotor field winding and earth using infra-red communication.

Who We Are

About Us

PPI specialises in the provision of site-based Engineering Services and the majority of the staff are qualified engineers.

PPI has its head office in England and has sales organisations in the United Kingdom, Middle East (Dubai) and Australasia.

Our goal is to provide 'round the clock' support and a complete technical and commercial solution to the customer.

The company specialises in the supply and support of rotating electrical machines and associated switchgear and transformers offering Engineering Services such as

- Diagnostics, Re-Engineering, Repair and
- On-Site Support/Commissioning of Electromechanical Equipment.
- Operation/Maintenance Support, Specification and Procurement,
- Expediting and Inspection Services

Contact Us

Phone: +44 (0) 1603 305 504 Email: sales@ppi-engineering.com Web: www.ppi-engineering.com



PPI ENGINEERING LTD 44 Rose lane, NR1 1PN Norwich, UK