Baliram Technologies (OPC) Pvt. Ltd.

Address: 2nd Floor, MCCIA Building, Near Bank of India, Hadapsar Industrial Estate, Pune - 411013, Maharashtra [INDIA]

Website: www.baliramtechnologies.com



WHITE PAPER

IS200WEORG1ABD - Wind Energy Output Regulator (*Make-GE*) BTPL Product Code - BTPL-R04

Product Details:

The IS200WEORG1ABD is a GE-manufactured, revision-A WEOR PCB for wind turbine control (Mark VIe), used to regulate turbine output. It includes high-voltage capacitors, resistors, fuses, and mounting features. Available from various industrial suppliers with new-surplus inventory, standard warranty terms, repair options.

Technical Specifications

- Manufacturer: GE Energy (GE Vernova)
- Part Number: IS200WEORG1ABD (revision of IS200WEORG1A)
- Series/Product Line: Mark VIe Speedtronic
- Functional Acronym: WEOR (Wind Energy Output Regulator)

Application:

- The IS200WEORG1ABD is part of the Mark VIe Speedtronic control series, specifically functioning as the Wind Energy Output Regulator (WEOR).
- It integrates with other turbine control components to manage, regulate, and optimize turbine output and grid synchronization

Empower Your Electronics with Baliram Technologies

At Baliram Technologies, we don't just fix electronics; we breathe new life into them. We understand the critical role your equipment plays, and our dedicated team is committed to providing **swift**, **precise**, **and reliable solutions** to keep your operations running smoothly.

Expert Diagnostics & Troubleshooting Our highly trained and experienced technicians excel at **fault finding and troubleshooting on component level**. We utilize a methodical approach, combining deep technical knowledge with state-of-the-art tools to quickly identify the root cause of any malfunction.

Precision Visual & Functional Testing Sometimes, the answer is right before our eyes. Our skilled staff



can effortlessly perform visual tests, quickly identifying burnt components, damaged traces, or other visible signs of failure. Beyond the visual, we conduct comprehensive **functional tests** to ensure every aspect of your device is operating as intended.

State-of-the-Art Test Setup Our commitment to precision is reflected in our meticulously equipped test setup. We utilize only the best quality instruments.

- Aaccurate electrical measurements.
- LCR meters, Logic probes for digital circuit analysis.
- High End Oscilloscopes for visualizing electrical signals.
- Wide range of Function generators.
- Power supplies ranging from 3VDC to 300VDC and 110Vac to 3phase 230Vac for controlled testing environment.
- Premium soldering and desoldering stations for precise component work.
- We do test DUT (Device under test) with simulated and controlled environment.

Uncompromising ESD Protection Protecting your sensitive electronic components from electrostatic discharge (ESD) is paramount. At Baliram Technologies, we've implemented a robust ESD protection system throughout our lab. A full range of ESD-safe tools

Established Spare Parts Supply Chain We do have well eshtablished supply chain locally and abroad as well. We do have ready stock available at our Pune based facility.



Partner with Baliram Technologies and experience the difference that expertise, advanced technology, and a commitment to quality can make for your electronic systems.

Document No. : BTPL-W01