

OHM-NEA

STANDBY POWER SYSTEMS

SYSTEM DESCRIPTION

The standby power systems of the "OHMEGA" series offer a modern and future-proof solution for a wide range of customer-specific applications thanks to their extensive expansion options.

The product range includes standby power systems in ISO-standard containers, soundproofed enclosures, and mobile generators.

SYSTEM FEATURES

- Custom-built switch cabinets with connection options
- Wide range of combination options for engine, generator and control manufacturers
- Steel construction, electrostatic powder coating and painting in one facility
- Factory Acceptance Tests (FAT) with load testing possible before delivery
- High processing quality down to the smallest detail

APPLICATION AREAS

- Energy suppliers & infrastructure
- Data centers
- Medical facilities & areas
- Oil & gas
- Industry
- Defense & disaster protection



PLANNING - INSTALLATION - COMMISSIONING - MAINTENANCE: ALL FROM ONE SOURCE

Our range of services covers everything from personal consultation before the investment decision, through individual planning, to professional execution and documentation. Preventive maintenance specific to the system rounds off our services to detect potential issues early, before costly failures occur.

Thanks to our cross-trade expertise, we have the necessary skills to integrate standby power systems into new or existing power supply facilities.

The performance range of the "OHMEGA" series extends up to 2,000 kVA. All designs comply with the latest standards and regulations.

AVAILABLE CONFIGURATIONS



ISO-standard container



soundproofed enclosure



mobile generator



ISO 9001:2015 NR.114041/0
ISO 45001:2018 NR.00015/0
ISO 14001:2015 NR.03322/0

