

Controllers for Paralleling of Gensets

Comprehensive Genset Controllers make Panel design simpler. We offer Comprehensive Genset Controllers which is an **All-In-One** solution for AMF, Protections, Display, Synchronizing, Load sharing & Power management. These Controllers are Microcontroller based with PLC in built.

Integrated solution makes Panel simpler and smaller in size.

Controllers monitor Start/Stop cycle, measures parameters (Engine, Generators, and MAINS) and protect the Genset as per programmed values. Synchronizing multiple sets with effective Power management is an additional inbuilt feature.

Microcontroller based and PLC inside

Inteligen-NT

Inteligen-NT is a compact & Comprehensive Controller for Single and Multiple Genset operation. Built-in Synchronizer and Digital Isochronous Load sharer provides total integrated solution for Gensets in Isolated parallel or Parallel with MAINS.

Intelligen-NT Controller supports Electronic Engines (with ECU). Up to 32 Nos. DG sets can be synchronized with Intelligen-NT Controller. It has an integrated PLC to take care of additional 'logic' requirements.



Hundreds of installations in India.

Features

- Engine Measurements: Pressure, Temperature, Speed, Battery Voltage, Hrs
- Generator Measurements: Phase wise Voltage/Current/KW/ KVA/KWH/PF, Hz
- MAINS Measurement: Voltage, Current, KW, PF, KVAR.
- **Protections for Engine/Generator:** Overload, Over speed, Reverse Power, Earth Fault, IDMT over current + short current, Vector shift, high temperature, and low pressure.
- Inbuilt PLC, AMF, Protections, Measurements, PC Communication, Automatic synchronizing and Power Control, Base load, Import-Export, Peak shaving, Large display, History, statistics
- RS232/485 Interface with MODBUS support (Analog/GSM/ISDN/CDMA modem support), SMS Messages, User Friendly software, additional 160 programmable protections.

The integrated concept makes Panel simpler & smaller which also results in cost reduction. The Power-houses can be kept Unmanned. The control can also be at remote place.

Intelisys-NT

Intelisys-NT is high end Controller for Single & Multiple Genset. It is the ideal solution for large capacity sets, CHP & complex applications.



The Automatic synchronizer and Digital load sharer are inbuilt. It has PLC inside. The total design is Micro controller based. It has powerful & large size graphical display.

Intelisys-NT has all the features as available in Intelign-NT. Additionally, it has USB port, Full PLC, more history, larger display & more I/Os. It is expandable Controller. Three additional displays can be attached to it for remote control.

To summaries, the Intelisys-NT is a Comprehensive Controller with all needed functions i.e. AMF, Display, Protections, Synchronizing, Load sharing & Power management.

Inteligent Power management ensures optimum utilization of Gensets, Fuel saving & longer life of Gensets.



375383 375384 000688 3338 775758538 775758538 7758588 7768588

Software

L&T John Deere Plant



A-202 Trade Towers, International Convention Centre (ICC), Senapati Bapat Road, Pune 411016 (India).

Tel.: +91 20 25632783, 25638494

Website: www.madhura.net Email: madhura2@vsnl.net