



► FEATURES:

- ► Dual Processor embedded control system
- ▶ No. 1 processor dedicated to control & data display
- ▶ No. 2 processor dedicated to metering & data acquisition
- ► Load Bank operation made easy by software control
- ► Operator guided by graphical Transflective LCD display
- ► Touch the KW value & controller queries for new load value
- ► Full Metering & status continuously displayed
- ► OIP shock mounted in magnetic mount
- ▶ OIP sources its power from the main system, no battery

ADVANTAGES:

- ► Digital Data Communication
- ► Network Multiple units to create a large system
- ▶ Upgrade to the latest feature or operation with software
- ► The digital controller makes the unit a Testing Platform
- Standard portable remote control to 250 ft from unit
 Multiple OIP controllers can be connected
- ► RS232,RS422 & RS485 ports for custom configurations
- ► TCP/IP ready
- ► Integrate to third party control systems like Labview®

PROTECTIVE SYSTEM:

- The embedded controller provides a comprehensive protection system
- All faults are displayed and recorded in an operation log
- ► Faults will shutdown or disconnect the unit as required
- ► Temperature and voltage faults are two stage to warn before shutdown
- ► Fan operation & air flow are monitored
- ► Exhaust, intake and internal temperatures are monitored
- ► Load over voltage is monitored in two stages for pre-shutdown alarm
- ► Control voltage is monitored for over & under voltage in two stages
- ► Control frequency is monitored for over & under rating condition
- ► Cooling fan motor overload is monitored and alarmed
- Fuses are provided on each control and load circuit

TOUCHSCAREN CONTROLLER TOUCHSCAREN CONTROLLER TOUCHSCAREN CONTROLLER TOUCHSCAREN CONTROLLER TOUCHSCAREN CONTROLLER TOUCHSCAREN SYSTEMS Agentles Systems

CONTROL FUNCTIONS:

- ► Control power: On-Off
- ► Automatic fan start for voltage & rotation
- ► Direct KW or Amperage load command input
- ▶ Direct PF command input (optional resistive/inductive units)
- ▶ Jog load up & down adjustment by programmable value
- ▶ (5)Programmable step buttons by % of test source rating
- ► Load step / Fan compensation correction variables
- ► (16)Stage Programmable Test Sequencer
- ► Real time clock and Start/Stop timer

METERING:

- ▶ Metering is an integral part of the embedded controller
- ▶ Dedicated processor for metering and data acquisition
- ► Voltmeter: L1-2, L2-3, L3-1, Average
- ► Ammeter: L1, L2, L3, Average
- ➤ Frequency: 45-440Hz.
- ► Kilowatts, KVA, Kilovars, Power Factor, Rotation
- ► Accuracy: ±0.5%, ±1c
- ▶ 8kHZ sampling, RMS values past the 3rd Harmonic
- ► Calibration routine to match reference meters



Network Control Function +

- ▶ Provides network TCP/IP control for (8) Load Banks
- ▶ Resistive, Inductive & Resistive/Reactive units can be connected
- ► The controller automatically configures when each unit is connected
- ► The individual units are connected using common Network Switch
- ► All connected units' functions are combined for common control
- ▶ The controller verifies that each unit has the same phase connections
- ► The control of the system can be by Touch Screen OIP
- ▶ The LoadView Software can also be interfaced to the system