EASYGEN-3000XT

GENSET CONTROL, PROTECTION AND POWER MANAGEMENT



As with the previous generation, the easYgen-3000XT is an exceptionally versatile genset control and protection package with all the flexibility and features needed to fit a wide range of power generation applications. It allows the user to standardize on a single, affordable control for many uses – from stand-alone emergency generators to isochronous parallel load sharing of multiple gen-sets in complex segmented distribution systems.

AT-A-GLANCE COMPATIBILITY

Equipped with enhanced and powerful features, the new easYgen-3000XT series has the same form and fit as the previous generations to easily slip into your current and future control panel. All functions of the easYgen-3000XT are backward compatible so they can synchronize, load share, and perform load dependent starting and stopping as needed.

PRODUCT ENHANCEMENTS

- → Ethernet Connectivity for load sharing, external communication and remote panel connection
- → Standardized software tools (eg. AnalogManager, Editable Screens) for easy configuration and customization
- → Better metering accuracy and hardware isolation
- → Multiple interface ToolKit connectivity
- → New face plate for improved usability and compliance
- → 14 built-in languages for international use



EASYGEN-3200XT

This is the "Standard" model suitable for isolated operation of a single genset or load sharing of up to 32 gensets in islanded and/or parallel operation with a single utility. The easYgen-3200XT-P1 is also available without a display in a rugged metal housing suitable for back panel installations (easYgen-3100XT).

RP-3000XT

RP-3000XT is a touch screen remote control and annunciation panel for use with the easYgen-3000XT series controls. It is particularly useful with the back panel mounted easYgen-3100XT, providing control from the front panel with greatly reduced wiring to the access door, while keeping high voltage connections located safely on the back panel.



