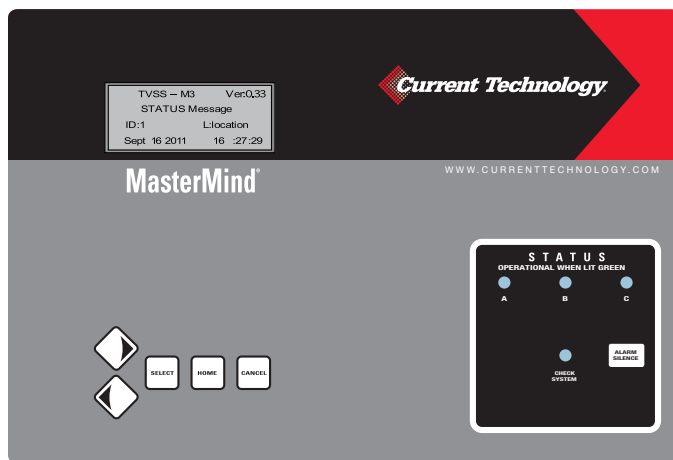


Monitoring Options

FULL FEATURED MONITORING OPTIONS FOR SL3™, TG3™ AND PX3™ PRODUCTS



M3 or M4E display



M5 or M6E display



ADVANCED MONITORING FEATURES

- Capable of providing time data stamp, magnitude, and duration for most types of power quality events.
- End users have the ability to set alarm conditions by establishing the magnitude and duration required to trigger an alarm event.
- Monitors and communicates the available surge protection for each phase, as a percentage of protection remaining.
- The surge counter function categorizes surges into low, medium or high surge current ratings.
- 10 Year Warranty

M3 AND M5 MONITORING

- Local display with membrane switch user interface
- Power Quality Monitor that provides time, date, magnitude and duration of the following
 - Sags
 - Swells
 - Dropouts
 - Outages
 - Thermal Harmonic Distortion
 - Frequency
 - Volts RMS per phase
 - Surges
 - Low 100A–500A
 - Med 500A–3000A
 - High 3000A+
 - Remaining surge protection percentage
- User settable alarm thresholds (magnitude and duration)
- Two sets of dry relay contacts
- Audible alarm, alarm silence
- Per phase LED indication
- ModBus RTU remote communications capability

M4E AND M6E MONITORING INCLUDES FEATURES ABOVE PLUS:

- Ethernet, Modbus TCP remote communications capability
- Web interface



Energía Verde RMS

Ahorra y contribuye con tu ambiente [®]

General Miguel Barragán #814
Aguascalientes, Ags.
01 (449) 145 2028
energiaverderms.com.mx