

# **DEFINING PRODUCT OPTIONS**

# **EXIT SIGNS & EMERGENCY LIGHTS**

#### AC Only (AC)

No battery (for use with inverter)

#### Audible Alarm (FLA)

Buzzes in emergency mode

# Fire Alarm Interface (FA)

Flashes exit sign legend and turns on emergency lights when the fire alarm goes off

#### **Custom Wording (CW)**

Print almost any words and graphics onto an exit sign

#### Dual Circuit (CX)

Two AC circuits, one from utility (one from inverter/generator)

# **Extended Electronics Warranty (EEW)**

Extends warranty on electronics from 5 years to 10 years

#### Extended Runtime (EB)

Battery will last longer than 90 minutes (minimum of 2 hours)

#### Flasher (FL)

Flashes the legend in emergency mode

# Heater/Cold Temperature (HX)

Heated battery for cold applications

### IR Receiver (SR/TLRT)

Remote to initiate test from the ground

#### Ni-Cad Battery Backup (EM)

Battery backup

# Remote Capacity (EB)

Able to share its battery with a "remote" fixture

# Self-Diagnostic (SD)

Automatically tests every 28 days

# **Tamperproof Screws (TP)**

Security torx screws

# Time Delay (TD)

Keeps emergency lights on for 15 minutes after power is restored

# Vandal Shield (VR)

Impact resistant bubble to protect the device

# **INVERTERS**

# **Battery Thermal Management System**

A more advanced temperature reading configuration that measures temperature at the busbar between every two batteries

# **BMS Integration (BI)**

The inverter sends info to a Building Management System via a wired connection

# **Breaker Locks (LO)**

Allows breakers to be locked in the on or off position

# **Custom Breaker (CB)**

Output breakers of unique amperage/voltage

# **Delayed Transfer (DT)**

The inverter kicks on less quickly to allow smart power packs to detect an outage

# **Emergency Power Off (EO)**

A big red button that kills power to everything

# **Extended Battery Warranty (EBW20)**

Extends the prorated battery warranty schedule to 20 years

#### **Extended Electronics Warranty (EW)**

Extends the electronics warranty from 3 years to 5

### **Keyed Enclosure (KE)**

Locks the inverter to prevent tampering

# Maintenance Bypass Switch (MB)

Disconnects all inverter electronics but allows all the lights downstream of the inverter to remain on

# Programmable Terminal Block (TB)

This option allows you to integrate a building management system or fire alarm system  $\,$ 

# Remote Annunciator (RA)

LED and buzzer alarm that is mounted remotely from the inverter

### Seismic Restraints (Z4)

Adds brackets and bracing to prevent damage in an earthquake

# Trip Alarm With Breaker (TA)

Breaker with built-in alarm to alert when it trips

# Web Monitoring Connection (BTMS)

Access critical data from the inverter through the internet

# HAVE QUESTIONS? REACH OUT TO ONE OF OUR EXPERTS!

#### **Greg Keil**

Western Regional Sales Manager gkeil@isolite.com

#### **Matt Bird**

Eastern Regional Sales Manager mbird@isolite.com

#### Evan Ackmann

Director of Product Development eackmann@isolite.com

# **Tom Deutsch**

Sales Support Engineer tdeutsch@isolite.com

ISOLITE.COM • 800.888.5483