

MATE3SL™ System Display and Controller

Product Note

Purpose and Scope

This document modifies the existing MATE3s™ documentation to make it applicable to the MATE3SL system display.

These instructions do not require immediate familiarity with the product, but they do require access and familiarity with the following documents:

- *MATE3s Overview Guide*
- *MATE3s Programming Guide*



IMPORTANT:

- ❖ The MATE3SL system display is not capable of communication with external computers or online networks. The portions of the MATE3s documentation referenced below do not apply to the MATE3SL product.
- ❖ All functions and passages of documentation other than those listed below can be assumed to apply to the MATE3SL system display.
- ❖ The MATE3SL system display is capable of communication with other OutBack Power products using the HUB10.3™ communications manager and the proprietary OutBack Power network.

MATE3s Overview Guide (click or scan here)



The following sections of the *MATE3s Overview Guide* are inapplicable to the MATE3SL system display. This product cannot communicate with OPTICS RE or any external computer networks.

- Any reference to the Ethernet port (the **Features** and **Specifications** sections)
- The **Communications Interfacing (examples)** section
- Any reference to the OPTICS RE application (the **Replay** section)

MATE3s Programming Guide (click or scan here)



The following sections of the *MATE3s Programming Guide* refer to menu options which do not appear in the MATE3SL system display. This product cannot communicate with OPTICS RE or any external computer networks.

- **S-3** (*OPTICSre*)
- **S-9** (*Ethernet Addresses*)
- **S-10** (*Ethernet Ports*)
- **S-11** (*Data Stream*)

Contact Information

Address: 3767 Alpha Way
Bellingham, WA 98226 USA

Telephone: +1 360 435 6030

Website: www.outbackpower.com

Copyright

© 2022 by EnerSys. All Rights Reserved. Subject to revisions without notice. E. & O.E.

Trademarks

Trademarks and logos are the property of EnerSys, and its affiliates unless otherwise noted.

Date and Revision

June 2022, Revision A

Part Number

900-00281-01-001 Rev A



World Headquarters
2366 Bernville Road
Reading, PA 19605 USA
+1 610 208 1991 / +1 800 538 3627

EnerSys EMEA
EH Europe GmbH
Baarerstrasse 18
6300 Zug Switzerland

EnerSys Asia
152 Beach Road
Gateway East Building #11-08
Singapore 189721 / +65 6508 1780