Production Firmware History (Since Version 1.14)



p/n: P-164001084 Revision 02

NOTICE OF PROPRIETARY INFORMATION

The equipment discussed herein is capable of causing great harm to life, limb, and/or property. Installation, maintenance, and/or repair of the equipment referenced herein must be performed by Eaton duly authorized and trained, certified personnel.

Notwithstanding the foregoing, Eaton assumes NO responsibility for any damage or injury to any persons or property which may be caused to any extent by reliance on the information provided herein except to the extent such damage or injury results solely and directly from the willful negligence of Eaton, its agents, or employees. Additionally, Eaton shall not be liable for any indirect, special incidental, or consequential damages, such as, but not limited to, loss of anticipated profits, good will, or other economic loss in connection with or arising out of the existence of, the furnishing of, or the use of the information provided for in this agreement, whether or not the possibility of damage was disclosed to or could have been reasonably foreseen by Eaton.

The information contained herein is proprietary to Eaton. It is unlawful to copy or reproduce this document or any part thereof in any media or to use or reference same except for those purposes in the means and quantities specified by written agreement with Eaton. Periodically, changes are made to the contents herein. Please contact Eaton or your original source for any modification, updates, or new additions. Due to the possibility of such changes, RELIABILITY ON THE CONTENTS HEREIN IS AT RECIPIENT'S/USER'S OWN RISK.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, UPS Service Documentation Department, Eaton.

©Copyright 2023 Eaton, Raleigh, NC, USA. All rights reserved. No part of this document may be reproduced in any way without the express written approval of Eaton.

Eaton 9395P Energy Aware UPS Production Firmware History

Description

This document is intended for end-user informational purposes. It describes the changes between revision levels of the primary control board firmware used in the 9395P Energy Aware product line. This document will be changing periodically and reposted on <u>www.Eaton.com</u> to reflect new production level firmware changes. In all cases, the changes, enhancements, fixes, and new features listed under a given production release are automatically transferred into the next production release.

Version 1.14.0005 / July 2023: Global Release

Changes

Merged EMEA & APAC FW v1.06.0404 with AMER FW v1.12.0000 for global release

- MCU Fan failure nuisance alarm fixed by increasing the detection time window.
- EnergyAware Building alarm can be set from the HMI display.
- Improved single phase input failure detection for rectifier fuse operation.
- Building alarm input operation was corrected to maintain a constant operational readiness when the proper signal is applied. This corrects for issues whereby building alarm inputs would be ignored and machine state changes would occur.



P-164001084 02