

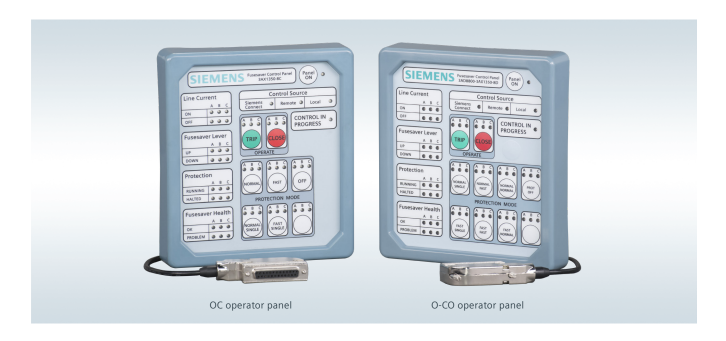
The Fusesaver™ medium-voltage outdoor circuit breaker operator control panel is an optional accessory mounted on the radio tray and plugs into the remote control unit (RCU) electronics compartment. The operator control panel allows a local operator to trip and close the Fusesaver(s) or to change the active protection mode in the Fusesaver(s). It also provides additional status information.

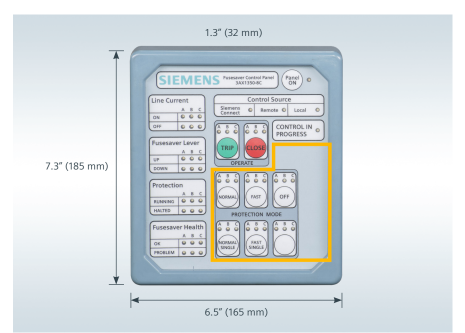
Two operator panels are available; one panel for use when the Fusesaver is configured in open-close (OC) mode with a partner fuse and another for when Fusesaver is configured in the open-close-open (O-CO) mode without a partner fuse. As the O-CO mode has protection modes and features different from those for OC mode, the associated panel buttons also differ. Even though Fusesaver is capable of being used in either OC or O-CO mode, the correct panel must be selected for the mode that will be commissioned.

An operator panel can be installed at any time and only needs to be specified at time-of-order if the user wants it to be installed by Siemens. A panel may be easily retrofitted into an RCU already mounted on a pole.

Two operator panels are optionally available for Fusesaver.



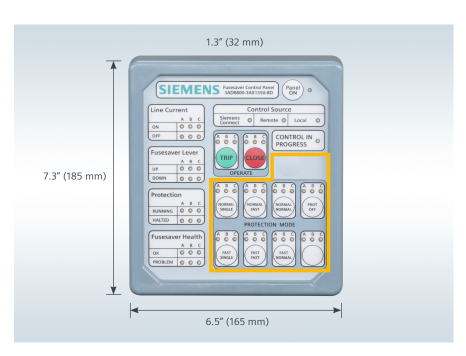




## OC operator panel

For use with Fusesaver configured in "OC" mode with a partner fuse.

Market facing number (MFN): FSRRCUOPOC



## O-CO operator panel

For use with Fusesaver configured in "O-CO" mode without a partner fuse.

Market facing number (MFN): FSRRCUOPOCO

## Published by Siemens Industry, Inc. 2019

Siemens Industry, Inc. 99 Bolton Sullivan Drive Heber Springs, Arkansas 72543

For more information, including service and parts, please contact our Customer Support Center.

Phone: +1 (800) 333-7421

usa.siemens.com/fusesave

Order no.: EMMS-B40118-00-4AUS

## ©2019 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.