

XV-102 touch display easyE4 projects comfortably visualized



Using the XV-102 touch display, easyE4 users can clearly display the status of their machines and systems and easily adjust parameters.

The XV-102-A0-35TQRB-1E4 touch display is used to display projects created with the easyE4 control relay conveniently and clearly. Users get a clear overview of the machine or system status and can adjust the according parameters conveniently on the touch display.

The powerful XV-102 device is available with a 3.5" resistive touch surface. Visualization is supported by Eaton's intuitive Galileo software. Simple and fast project planning is achieved through the exchange of variables between easySoft and Galileo. Via the integrated communication interfaces (Modbus-TCP) of the XV-102 touch display, compact and powerful automation solutions can be implemented in conjunction with the easyE4 control relay.



XV-102 touch display for easyE4 control relay

In combination with the touch display, easyE4 users receive a complete solution from a single source that can be used flexibly. It is suitable for various applications in the industrial control sector as well as for solutions in the building and power distribution segment.



Clear presentation of the application

- Clear display of machine status thanks to the powerful Galileo software
- Higher and faster understanding through strong visual language

Compact visualization device

- · 3.5" version
- Full graphic color display
- Resolution 320 x 240 pixels

Modern communication

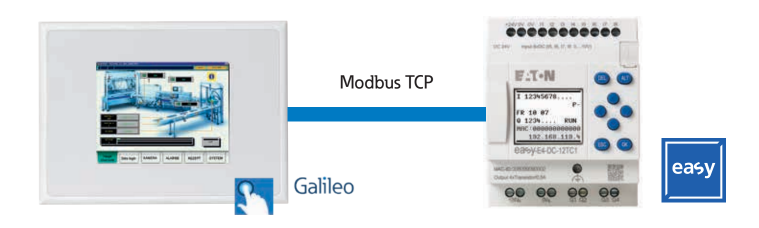
- Ethernet interface on board
- Modbus TPC for communication with easyE4

Robust surface

- Resistant resistive touch surface
- · Smooth operation even when wearing gloves
- Easy to clean front foil
- Can be used in harsh industrial environments (protection class IP65 at the front)

Intuitive visualization software

- For easyE4 users the Galileo software can be used license-free without function restrictions
- · Exchange of defined variables in easySoft to Galileo
- · No double variable definition necessary





Eaton Industries GmbH Hein-Moeller-Str. 7–11 D-53115 Bonn / Germany

Eaton

© 2020 Eaton All rights reserved Publication no.: FL048002EN January 2020 Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.