Control has never been easier thanks to the easyE4 control relay!

The easyE4 control relay supports you efficiently in various control projects. Thanks to the high number of inputs/outputs and the large voltage range, the easyE4 is ideally suited to industrial and building applications. In combination with the interrupt function, the powerful processor enables faster processing and response times during operation.

For additional flexibility, the intuitive easySoft programming software comes with four programming languages (LD, EDP, FBD, ST) as standard. Thanks to the integrated web server, Ethernet interface and the easyE4 display, either mobile devices or an HMI can be used for visualization purposes. In combination with other products from the Eaton portfolio, the easyE4 can also be integrated into IIoT (Industrial Internet of Things) system architectures.

easyE4 reflects the optimum solution for simple control tasks in industrial or building applications.
Reduce your time and effort involved in programming

With the multi-talented easyE4 you will experience the flexible way to implement simple control tasks - whether it is in the machine building sector or within building applications. In addition, the easySoft software provides the right programming environment for all of your needs.

- Offering maximum flexibility, with up to 11 local expansion modules per base unit.
- The 188 available inputs/outputs in one easyE4 system provide coverage for a broad range of applications.
- Four programming languages are available: LD, EDP, FBD, ST. easySoft speaks your language!
- Various visualization options are available, via the integrated displays, web server as well as the Ethernet options.
- Interrupt features enable fast event recognition and rapid response times.
- The virtually unlimited combination options of base units and expansion modules make the handling of the easyE4 devices extremely easy.
- DCF77 synchronization enables highly precise date and time indication.
- With easySoft 7, existing programs that were created for the easy series 500/700/800 can simply be transferred. The previous easy series are automatically converted to the new easyE4.
- The devices are suitable for global use and come with all the necessary approvals.
- The Ethernet connection enables a wide range of enhanced communication options.
- Mixed connection of AC/DC/UC modules allows flexibility in application.
- Offering maximum flexibility, with up to 11 local expansion modules per base unit.
- Interrupt features enable fast event recognition and rapid response times.
- The virtually unlimited combination options of base units and expansion modules make the handling of the easyE4 devices extremely easy.
- DCF77 synchronization enables highly precise date and time indication.
- The devices are suitable for global use and come with all the necessary approvals.

Download easySoft
Video Tutorials

Eaton Industries GmbH
Hein-Moeller-Str. 7–11
D-53115 Bonn / Germany
© 2018 Eaton Corporation
All rights reserved
Publication no.: FL050007EN / CSSC-1769

Eaton is a registered trademark of Eaton Corporation.
All other trademarks are property of their respective owners.