

- Everything contained inside one simple, stylish cabinet
- Compact, yet offers easy overview and installation

Application

The CAB-STD series consists of turn-key ready cabinets, developed for the Corrigo E series. They can also be used for our EXOcompact models. Depending on which controller is to be installed, there are three different models to choose from:

- CAB-STD1 For Corrigo or EXOcompact, featuring 15 I/O. No output relays.
- CAB-STD2 For Corrigo or EXOcompact, featuring 15 I/O. Two output relays.
- CAB-STD3 For Corrigo or EXOcompact, featuring 28 I/O. Three output relays.

For controllers with two ports, M-Bus can be utilized through use of Regin's X1176 frequency converter.

CAB-STD...

Turn-key ready cabinets developed for Corrigo and EXOcompact.

These stylish, easy-to-use products are used in order to quickly and simply install Corrigo E and EXOcompact into a cabinet

- Output relays
- Easy access to terminals
- Blueprints included

Wiring

All inputs and outputs are pre-wired to the terminals, making the CAB-STD series easy to work with. The units are delivered with transformers, switches, relays (models CAB-STD2 and CAB-STD3), as well as wiring schematics for the cabinet. They are also delivered with two rows of DIN rail, containing enough space for 36 modules.



Models

CAB-STD1 CAB-STD2 CAB-STD3

Technical data

Supply voltage 230 V AC Transformer (included) 230/24V AC 63 VA Protection class IP65 483x403x129 mm Dimensions (HxBxD) DIN rail 2 rows Dimensions CAB-STD1 483 x 403 mm CAB-STD2 483 x 403 mm CAB-STD3 483 x 403 mm Output relays CAB-STD1 --2 CAB-STD2 CAB-STD3 3 CE

This product conforms to the requirements of European EMC standards CENELEC EN 61000-6-1 and EN 61000-6-3, as well as conforms to the current European LVD standard IEC 60 730-1. It carries the CE mark.

Head office Sweden Phone: +46 31 720 02 00 Web: www.regin.se info@regin.se

Mail:

Sales offices France: +33 | 4| 7| 00 34 Hong Kong: +852 24 07 02 81 +49 30 77 99 4**9**ingapore: Germany: +65 67 47 82 33 +34 91 826 54 06 Spain:

