

# CAB-STD28...

Cabinets for EXOCompact/Corrigo/  
Exigo Ardo controllers



*Turn-key ready cabinets for Exigo, and Corrigo Ardo. Can also be used for EXOcompact controllers. All inputs and outputs are pre-connected to the terminals. The CAB-STD28... units are delivered with transformer, switches, relays, and a wiring schematic for the cabinet.*

- ✓ Everything contained inside one simple, stylish cabinet
- ✓ Compact, yet offers easy overview and installation
- ✓ Output relays
- ✓ Easy access to terminals
- ✓ Blueprint templates downloadable from the web

## Application

The CAB-STD28... series consists of turn-key ready cabinets, developed for Regin's EXOCompact/Corrigo/Exigo Ardo controllers. Depending on how much space is needed, there are two different models to choose from:

- ✓ CAB-STD28-2R – for Corrigo, Exigo, or EXOcompact, featuring 25 (28) I/O and three output relays
- ✓ CAB-STD28-3R – for Corrigo, Exigo, or EXOcompact, featuring 28 I/O and three output relays

CAB-STD28-3R offers extra space for additional equipment, like a 4G modem, or a smoke control unit

## Technical data

<b>Supply voltage</b>	230 V AC
<b>Transformer (included)</b>	230/24 V AC, 63 VA (2 fuses for 230 V and 24 V)
<b>Output relays</b>	3 (16 A)
<b>Protection class</b>	IP65
<b>Communication</b>	Ethernet RJ45



This product carries the CE-mark. More information is available at [www.regincontrols.com](http://www.regincontrols.com).

## Models

Article	DIN rail rows	I/Os
CAB-STD28-2R	2	25 (28) – 25 terminals in cabinet, DO5, DO6 and DO7 only on controller
CAB-STD28-3R	3	28

## Dimensions

Article	Dimensions (mm)
CAB-STD28-2R	483 x 403 x 129
CAB-STD28-3R	630 x 403 x 129

## Wiring

All inputs and outputs are pre-wired to the terminals on CAB-STD28-3R, whereas on CAB-STD28-2R, only 25 inputs and outputs are pre-wired, whereas DO5, DO6, and DO7 are only available on the controller. The units are delivered with transformers, switches, relays, as well as wiring schematics for the cabinet. They are also delivered with two or three rows of DIN rail, containing enough space for 54 modules.

## Documentation

All documentation can be downloaded from [www.regincontrols.com](http://www.regincontrols.com).