



- Can be used with third generation Corrigo E or EXOcompact
- Possible distance of up to 100 m between controller and display unit

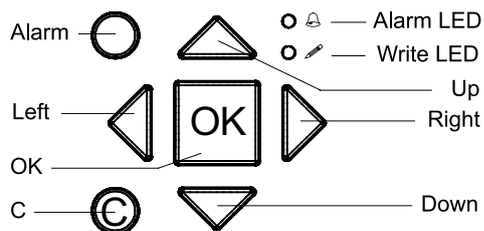
E3-DSP is a stand-alone display and configuration unit intended for connection to a third generation EXOcompact or Corrigo E. It is available with or without a connection cable.

Display functions

E3-DSP has a backlit display with 4 rows of 20 characters each. The display light is normally dimmed but is activated when a button is depressed. The display light will be dimmed again after a period of inactivity.

E3-DSP can be connected to a controller with a built-in display, enabling both displays to be used simultaneously.

The display menu system is handled using seven buttons:



E3-DSP

External display unit for third generation controllers

External display unit for operation of a third generation Corrigo E or EXOcompact, with or without built-in display and buttons. E3-DSP offers full external control of controllers mounted inside of a cabinet, etc.

- Internal and external display can be used simultaneously
- Casing designed for mounting on wall, device box or cabinet front

LED indicators

There are two LEDs on the front:

- The alarm LED is marked with a  symbol
- The "write enable" LED is marked with a  symbol

The LED indicators have the following functions:

Designation	Function	Colour
	There are one or more unacknowledged alarm(s)	Flashing red
	There are one or more remaining, acknowledged alarm(s)	Fixed red
	You are in a dialogue box where it is possible to switch to change mode	Flashing yellow
	Change mode	Fixed yellow

Cabling

E3-DSP is normally delivered without a connection cable. However, a cable can be ordered separately. The connection cable is available in two versions, 3 m or 10 m. If a connection cable is instead manufactured by the user, its maximum usable length is 100 m.

Mounting

E3-DSP can be mounted on a wall or a device box (cc 60 mm). It can also be mounted on a cabinet front using the supplied magnetic tape. The magnetic strips are pasted onto the back of the unit. When using this mounting, the cable should be led through the alternate outlet at the bottom of the wiring compartment. See Figure 1.

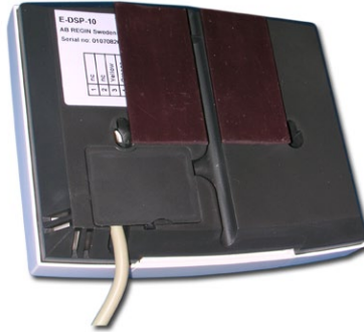


Figure 1. The cable is led through the outlet

It is also advisable to place a cable tie in accordance with Figure 2 in order to prevent a cable being torn from the display.

E3-DSP can also be used as a hand-held terminal.

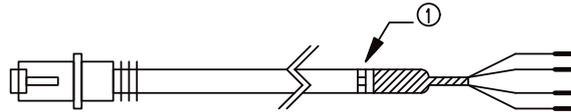


Figure 2. The cable should preferably be fixed in place using a cable tie (1)

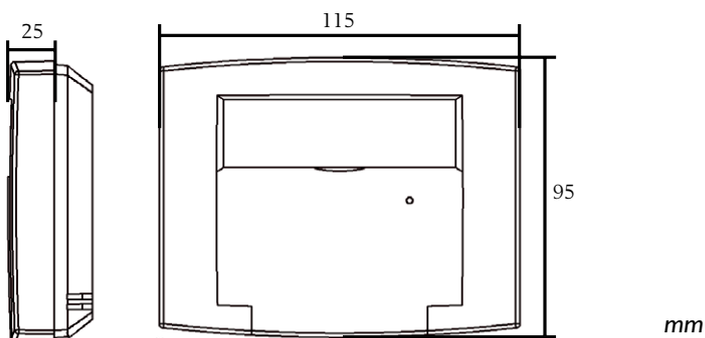
Technical data

Protection class	IP30
Power supply	Internal via communication cable from EXOcompact or Corrigo E (Not included as standard)
Connection cable	3 m, 10 m or user-supplied cable, max. 100 m
Length	
Connection	4P4C quick connection to EXOcompact or Corrigo E (see cable connection diagram below)
Type	26AWG
Display	Backlit, blue light, LCD, 4 rows with 20 characters
Character height	4.75 mm
Working temperature	5...40°C
Storage temperature	-40...+50°C
Ambient humidity	5...95 % RH
CE	EMC emission and immunity standard: This product conforms to the requirements of the EMC Directive 2004/108/EC through product standards EN 61000-6-1 and EN 61000-6-3.
	RoHS: This product conforms to the Directive 2011/65/EU of the European Parliament and of the Council.

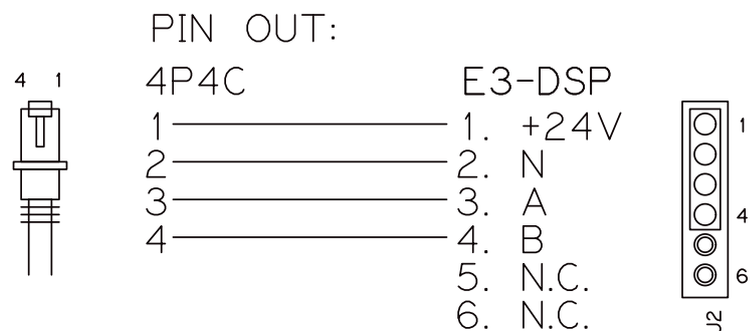
Cable models (sold separately)

EDSP-K3	3 meter cable for Corrigo and EXOcompact
EDSP-K10	10 meter cable for Corrigo and EXOcompact

Dimensions



Cable connections



Head office Sweden

Phone: +46 31 720 02 00
 Web: www.regincontrols.com
 Mail: info@regin.se