

- Controllers
- For units type GTDHR/V, HEXAMOTION(-S), FREETIME(-S), SILVERTOP, NEOTIME



User touch screen controller type EDT2

User-friendly remote control with touch screen

Suitable for units type GTDHR/V, Hexamotion(-S), Freetime(-S), Silvertop and Neotime
From serial number 225191

Specifications

- Reading and setting of set point temperature (+3/-3°C)
- Easy setting of overtime (up to 2 hours)
- Goes into standby mode (sleep mode)

Info

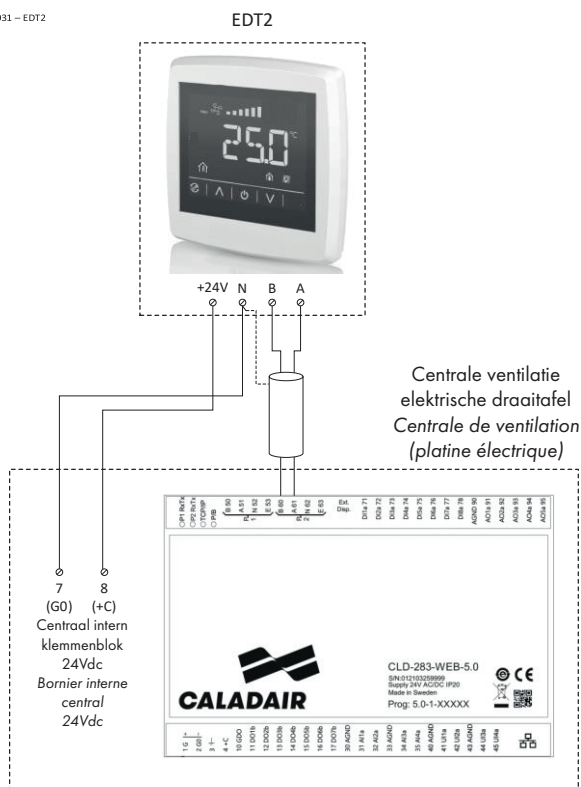
- Reading of either current room and set temperature, ventilation status in function of the programming of the Corrigo on the unit
- Reading of all alarm signals sent out by the Corrigo controller

Cable: The following cables must be provided by the installer:

- One cable of 2x 0.75mm² for the 24Vdc power supply
 - to be connected to cable terminal 7(GO) - 8 (+C)
- One Belden cable twisted pair and shielded for communication (Modbus)
 - to be connected to terminals A and B of slave port 2 (P2)

Electrical diagram

VO – 20221031 – EDT2



Technical data	
Product Specifications	
Supply voltage	24Vac/dc
Consumption (Ampère)	60mA
Protection class	IP30
Room humidity	10...90% (without condensation)
Room temperature (operation)	0...+50°C
Room temperature (storage)	-20°C...+70°C
Connections	Terminal block with springs (max 1,5mm ² - AWG16)
Maximum distance between EDT2 and regulator CLD-283	100m maxi
Display	LCD with LED backlight
Dimensions (L x H x D)	95 x 95 x 23/26 mm (according to scheme)
Weight (with package)	0,17kg
Mounting	Built-in or surface mounted according to mounting plate
Material (box in casing)	Polycarbonate (PC)
Fire resistance (material)	UL 94 V-0
Colour of box	RAL9003