## EDT2

**J.11** 

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)
- Goés into standby mode (sleep mode)

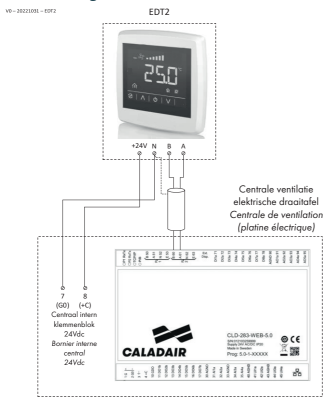
- Reading of either current room and set temperature, ventilation status in function of the programming of the Corrigo on the unit
  Reading of all alarm signals sent out by the Corrigo controller

- 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)



# Controllers

### **Electrical diagram**



Technical data	
Product Specifications	
Supply voltage	24Vac/dc
Consumption (Ampère)	60mA
Protection class	IP30
Room humidity	1090% (without condensation)
Room temperature (operation)	0+50°C
Room temperature (storage)	-20°C+70°C
Connections	Terminal block with springs (max 1,5mm2 - 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 (matirial)	UL 94 V-0
Colour of box	RAL9003