

# PRODUCT LEAFLET








Control and indicating equipment 5000, 5001



## FEATURES

- 4 COM loops for addressable units
- 1020 COM loop addresses, 512 alarm points
- Auto-addressing function with graphic visualization in firmware version  $\geq 2.4.x$ .
- Up to 30 control units in a TLON network
- Redundant network with multi master configuration
- Optional web server for remote monitoring and operation and also connection to building management systems
- User friendly interface and large LCD.
- Space for up to six expansion boards
- Very easy and flexible programming of complex controls of inputs and outputs
- Optional built-in printer

## DATA

-  230 V AC
-  Built-in: max 2 x 28Ah
-  - 5 to +40 °C
-  < 95%
-  5000:628x438x187mm  
5001:625x418x177mm
-  5000:23.1 kg  
5001:19 kg
-  IP30

## GENERAL

- EN 54-2, EN 54-4, and EN 54-13
- CPR: 0786-CPR-20982

## RELATED PRODUCTS

- EBLWin for planning & commissioning
- 5013 Cabinet for drawings
- 5014 Cabinet for batteries up to 65Ah
- 5020 Mounting plate for 19" rack
- 5021 Mounting plate for inflammable wall
- 5068 Frame for build-in installation
- 4580 8 zones expansion board
- 4581 8 relay outputs expansion board
- 4583 Inputs and outputs expansion board
- 1598 Web server
- 5090 TLON connection board