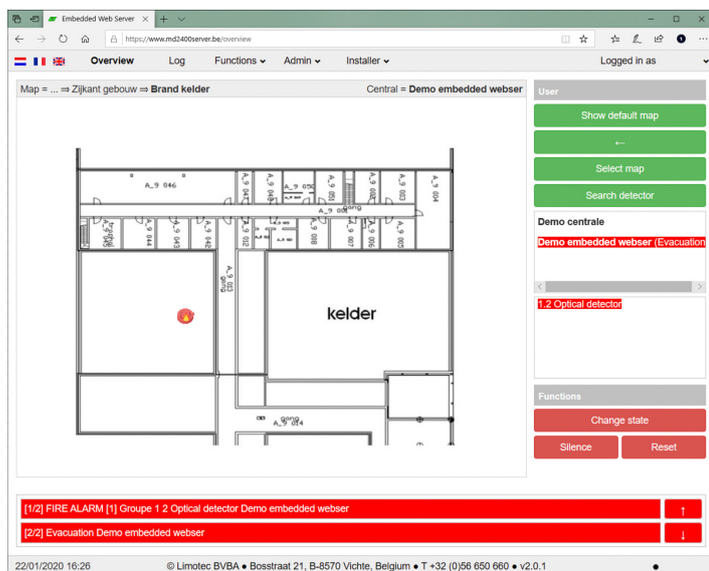




MD2400 EMBEDDED WEB SERVER

- Art. EWS003A -

DATASHEET



- User interface in the form of a graphical software for PC
- Installed on a maintenance-free Embedded PC and provided via an internet browser
- The Embedded PC is supplied with a power supply 230Vac/12V 3A DC and connected to the local computer network
- 1 hardware basic licence via WIBY key for up to 3 C.I.E. MD2400L and/or C.I.E. MD2400 included
- The administrator of the system can create several users

DESCRIPTION

Each C.I.E. MD2400L and/or C.I.E. MD2400 is connected to the local computer network by means of an MD2400 interface card for Embedded Web Server. This interface card is connected to the EAM bus of the main processor card RABBIT4000 or **Generation 3**.

The MD2400 Embedded Web Server provides the following functionalities:

- Visualisation of the alarm and fault messages in different plan levels
- Operation of the functions “Silence” and “Reset”
- Putting detection points, groups and loops in and out of service
- Putting detection points, groups and loops in and out of test
- Consulting the analogue value of the connected detection points
- Querying the logbook containing the messages and actions of the C.I.E.

Via the internet browser and after entering a login and password, the C.I.E. MD2400L or the C.I.E. MD2400 can be queried with any network computer.

TECHNICAL DETAILS

Plans	BMP – JPG – PDF – PNG – GIF
Minimum size	800 x 600 pixels
Protocol	<ul style="list-style-type: none"> • Internet browser: Ethernet TCP/IP • Between Embedded PC and MD2400 interface card for EWS: Ethernet UDP