



# TM-CBA



#### **PARAMETERS**

Basic version only monitoring of circuits

Extended version monitoring of single luminaires

Maximum number of emergency fittings /

Maximum number of circuits

Maximum number of substations (63) + station (1)

Maximum number of emergency fittings in the system

Only the current of the individual circuits is monitored. The system informs the user about the damage occurrence, giving the circuit number on which the failure occurred, e.g. ballast damage, fluorescent lamp burnout.

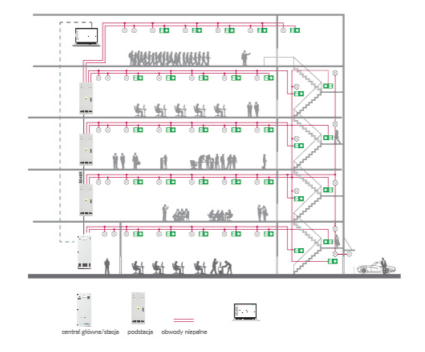
Each luminaire has a built-in addressable module that monitors the current. Thanks to this, the system can inform the user exactly which luminaire is a problem. Thanks to the use of addressed modules it is possible to flexibly configure the operation mode.

20

24

64

30720





# SYSTEM COMPONENTS



#### **STATION**

The control unit with touch panel. Station monitors the correct operation of emergency lighting devices. It determines their status through automatic function and autonomy tests and by checking the correctness of parameters. With this solution, information on all circuits and fittings installed in the building and connected to the system are readily and promptly available to the user at one location.

Material	RAL 9003 powder coated black steel
Insulation class	1
S1: 1208 x 501 x 321 mm	≤ 1560 W / 7 -12 Ah
S2: 1253 x 601 x 412 mm	≤ 2330 W / 22 Ah
S3: 1553 x 646 x 502 mm	≤ 4280 W / 33 Ah
Power supply	230 V AC / 50Hz
Nominal voltage	216 V DC
Batteries	Maintenance-free lead-acid batteries, service life up to 12 years.
Charging	CC/CV
Power	500 VA / circuit (max. 2,5 A)
Circuit operation	AC - mainmode / DC - battery mode
Mode	Flexible programming of individual circuits: mains, out-of-the-box, mixed.

# SUBSTATION

It has the same parameters as the station except for one feature - it is not equipped with a touch screen LCD panel. It has 9 diodes indicating the system status and operation correctness. TM-CB A Central Battery System enables connection of up to 63 substations.



# CABLING

RS 485 port	connection between station/substation with I/O module
RS 485 port	connection between station with substation
LAN	communication with vizualization ELVIS / BMS
cross-section 2,5 mm2	AC main supply
cross-section 3 x 1,5 - 2,5 mm2, fireproof	AC/DC for luminaires



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#### I/O MODULE



 $Device\ enabling\ control\ of\ emergency\ lighting\ groups, dedicated\ to\ DATA\ 2\ and\ TM-CB\ emergency\ lighting\ enabling\ control\ of\ emergency\ lighting\ enabling\ ena$ systems. IN input and OUT output models are available. The DATA 2 and TM-CB system allows the connection of up to 16 I/O modules. The address of each module is set on DiP-switches on their housing. IN SW, IN 24, IN 230  $\,$ version is used to control the night lighting, fire-emergency lighting groups, fire scenarios and has 8 inputs. The output module (OUT) is used to inform about the system status. It has 8 potential-free outputs.

IN SW	potential-free input
IN 24	24 V voltage detection
IN 230	230 V voltage detection
OUT	potential-free output 400 V AC / 250 V DC, max. 6 A

# CIRCUIT CONTROLLER



Device that controls the operation of the output circuits. Depending on the operation mode, it switches on the appropriate voltage type, controls monitor fittings, conducts current measurements, switches luminaires to modified mode. One circuit controller supports two output circuits.

#### COORDINATOR



 $Controller\ of\ the\ entire\ station.\ Performs\ all\ control\ and\ monitoring\ functions.\ LEDs\ on\ the\ front\ panel\ inform$ about the correct operation of the station in real time. It is responsible for: measurement of battery charging and discharging current, battery voltage, battery symmetry voltage, power supply voltage amplitude, internal system temperature and interaction with the user by displaying system status information.

### CHARGER



 $The \ charger \ continuously \ monitors \ charging \ current, \ battery \ voltage \ and \ temperature. \ It \ is \ a \ Plug \& Play \ type$  $device. The device charges \ by \ selecting \ charging \ voltages \ depending \ on \ the \ cell \ temperature. The \ correct \ operation$ of the charger, as well as errors are indicated by means of diodes.

