

TM-CB L1-48/07 FEL MAIN STATION, ANTHRACITE

TM-C4.02107FELD



No: 4325



No: 4325



No: 4325



The **TM-CB 48 V** Central Battery System is a modern and energy-efficient solution for powering emergency lighting from a single, central point. Thanks to its compact and modular design, the system can be easily expanded and connected to luminaires with a total power of up to 1440 W, depending on the model selected. An intuitive, easy-to-read display facilitates operation and quick access to information about the status of the installation. The low voltage of 48 V ensures a high level of safety during installation and servicing. Depending on the version, the system offers monitoring of circuits or individual luminaires, ensuring constant supervision and reliability in everyday operation.

Producer	TM Technologie
Application	central battery
Colour/Colour - RAL	anthracite , RAL7016
Appliance classes	I
Protection degree	IP30
Warranty (body, electronics)	60 months
Net dimensions L x W x H [±2 mm]	360 mm x 193 mm x 674 mm

POSSIBILITIES

Maximum number of emergency fittings in the system **160 pcs.**

Maximum number of emergency fittings circuit and channel **20 pcs.**

Maximum distance between control panel and luminaire **1000 m**

C-Panel (display) **yes**

Allowed topology **parallel connection**

Maximum luminaires power |CB 1h **213 W**

Maximum luminaires power |CB 2h **111 W**

Maximum luminaires power |CB 3h **84 W**

Maximum luminaires power |CB 8h **38 W**

TELECOMMUNICATION CABLES

POWER CABLES

Power cables with appropriate fire classification and circuit integrity in case of fire (if applicable)

AC power cable cross section **3 x 1.5 - 4.0 mm²**

Type and cross section of luminaires power cable **2 x 1,5 - 2,5 mm²**

TOPOLOGY

AKU AGM 12V 7.0-7.2AH TM-AAL7A2.UN.B1



BATTERIES | power supply for luminaires included in the system

Battery made in VRLA (AGM) technology, compatible with TM-CB models:

- » TM-CB M 2/7-006-01
- » TM-CB M 3/7-112-01
- » TM-TM-CB L1-48/07 FEL
- » TM-TM-CB L1-48/07 SEL

Producer's datasheet:

