## TM-CB A S2 01224

## PARAMETERS



| IP | IP30 |
| ---: | :--- |
| Dimension | S2: $1253 \times 600 \times 414 \mathrm{~mm}$ |
| Material | RAL 9003 powder coated black steel |
| Insulation class | I |
| Power supply | $230 \mathrm{~V} \mathrm{AC} / 50 \mathrm{~Hz}$ |
| Nominal voltage | 216 V DC <br> Batteries <br> Maintenance-free lead-acid batteries, service life <br> up to 12 years. |
| Capacity 1 h | $<1560 \mathrm{~W} \mid 12 \mathrm{Ah}$ |
| Capacity 2 h | $<1110 \mathrm{~W} \mid 12 \mathrm{Ah}$ |
| Capacity 3 h | $<650 \mathrm{~W} \mid 12 \mathrm{Ah}$ |
| Capacity 8 h | $<298 \mathrm{~W} \mid 12 \mathrm{Ah}$ |

has the same parameters as the station except for
one feature

Maximum number of emergency fittings / circuit
Maximum number of circuits
24

Maximum number of stations

Maximum number of substations (63) + station (1)
Maximum number of emergency fittings in the
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.

- power supply of emergency luminaires from one point.
- monitoring of circuits, luminaires and grounding status.
- modular design for easy expansion
- touch navigation, easy to use interface.
- correct configuration makes the system maintenance-free.
building visualisation using the ELVIS program.

64
30720

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 uminaire is a problem. Thanks to the use of addressed modules it is possible to flexibly configure the operation mode

