27.04.2024 22:39

Model: BATTERY LINE

Order number: 600022-x

Correct use: Storage of batteries



Classical door technology (door handle) For the storage and charging of lithium-ion batteries Typetested by MPA/ TÜV SÜD according to DIN EN 14470-1, DIN EN 16121, DIN EN 16122, DIN 31000, and IEC 61439 Loss prevention in terms of VdS 3103 Mark of approval: Safety tested and CE mark Construction and colour:

- Outer carcass sheet steel, RAL 7035
- Doors sheet steel, PANTONE 389 C
- Inner carcass decor panels, RAL 7035
- load adapter (tested), RAL 7035
- Fittings and features:
- Doors remain open in any position
- Doors close automatically in case of fire
- Cylinder locks for access security
- · Backdraftlock after inside fire
- bottom tray sheet steel, RAL 7035
- 4 storage levels sheet steel, RAL 7035
- 2 storage area per storage level
- 4 sockets per storage area
- exhaust air connection on the cabinet roof
- visual inspection of the ventilation opening
- Smart Box for Backdraft monitoring
- earthing connection on the cabinet roof
- interior fittings grounded to carcass
- adjustable feet for level adjustment
- set-back base, RAL 7015
- plug ready connection to a power supply



27.04.2024 22:39

- connectiontype: CEE 3L+N+PE 6h
- more technical inforamtion:
- www.dueperthal.com

| Category: | Type 90 - lithium ion batteries |
|---|--|
| Model size | XL |
| Model type | STATION (sockets) |
| Outer width [mm]: | 1.194 |
| Outer depth [mm]: | 612 |
| Outer height [mm]: | 2.085 |
| Supply voltage | three-phase 400V/50Hz |
| Equipment package | Option for signal routing, e.g. to a fire alarm system |
| Number of storage levels | 4 |
| Number of storage areas per storage level | 2 |
| Door operation | classical technology |
| Door technology | wing door technology |