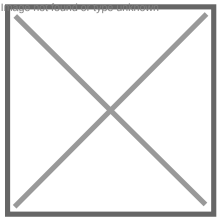
Technical information

Productnumber: 48-11343





Product description

Fire protection is a high priority when charging lithium batteries. Equipped with important safety features, the consequences of fire from these energy reserves can be minimized and operational safety can be significantly increased.

- Charge multiple lithium batteries in the cabinet.
- · Early warning of damage.
- All relevant safety rules for charging lithium batteries are followed.
- Ideal for shielding batteries from the stored inventory for the charging process.
- Heat dissipation during charging by a fan
- Power supply via 4-way power strip (3500W, 16A)
- Interruption of the charging current when opening the doors
- Charging stop in case of malfunction or accident
- Closure of the air inlet and outlet openings by thermocouples

Smoke detector, power supply in the cabinet, technical ventilation, power-off switch in the event of heat development, door contact switch with alarm, currentless circuit even if smoke develops, smoke detector with potential-free output for alarm signal

Pay attention! The feet/legs (visible on photo numbers 6, 7 and 8) are not included! These are optionally available! Ask for the conditions.

Specifications

Article arrangement: New

Version: Storage for lithium batteries

Ral colour: 2004, 7035 Internal width (mm): 730 Internal height (mm): 450 Internal depth (mm): 530 Type number: 11341

EAN Code (Gtin) 8719424178456

,

Type: fireproof cabinet Colour: grey/orange Width (mm): 800 Height (mm): 520 Depth (mm): 660 Weight (kg) 106

Additional specifications: 60 minutes fire resistant

Scan the QR code for more information











Technical information

Productnumber: 48-11343

