Monitoring:

Version with automatic test system in accordance with DIN EN 62034 type S including SelfControl test button:

* Test results with fault analysis (illuminant, charge and battery circuit) and status displays (operation, function test, continuous function test) using 3 colour LEDs
* Automatic function test (weekly)
* Automatic continuous function test (every 12 months)
* Automatic charge monitoring
* Deep discharge protection with restart inhibit
* Idling and short-circuit shutdown of inverter

Material: Aluminum die-cast,Glass

Dimensions: 1360 mm x 157 mm x 197 mm

Mounting method: Universal

Protection class: 1

Protection rating (IP): IP 66

Impact restistence rate IK: IK 5

Allowed temperature DS: 0 °C to 40 °C °C

Allowed temperature BS: 0 °C to 40 °C °C

Pictogram: Nein

Power maintained mode: 45 W W

Power non-maintained mode: 3 W W

Luminous Flux Emergency Operation: 750 lm lm

Input voltage AC: 230 V V

Connection terminals: 2.5 mm² mm

Battery:

Article number: XPMU013SC-NI

Accessories:

Article number: X-KO001, Chain eyelets (pair) for XI / XM / XG

Article number: X-MB001, Mounting bracket (pair) wall / ceiling for XI / XM / XG

Article number: X-KE001, Metal cable gland with strain relief for XI, XM, XG

Article number: X4N, Pictogram set VD 14m MTO, MTU, MTL, MTR including internal holder for XI / XM / XG

Brand: RP-Technik GmbH