



Technical Data

M-SHEV-12-S

Input voltage	230 V AC
Output voltage	24 V DC
Output current	12

TECHNICAL DATA

Matchcode Article name Part number Input voltage Output voltage Output current Classification LED signs

IP code Housing Housing type Colour Appliance class Environment temperature range Modular control panel M-SHEV-12-S ST4 3446 230 V AC 24 V DC 12 CE certified EN 12101-10, tested ISO 21927-9 LEDs on load cards: 1. green LED "AKKU" = OK (Akku exists and is loading) 2. green LED "NETZ" = mains operation further LEDs on the modules IP66 sheet steel case, different housing sizes Steel case RAL 7035 I -5°C - +40°C

ACCESSORIES

Part no.	Matchcode
<u>ST4 10120</u>	Pb-battery-7Ah
<u>ST4 10121</u>	pb-battery-12ah
<u>ST4 10122</u>	pb-battery-17ah
<u>ST4 10123</u>	pb-battery-24ah
<u>ST4 10124</u>	Pb battery 38 Ah
<u>ST4 3321</u>	Flange plate 445-130 plastic
<u>ST4 3322</u>	Flange plate 345-130 plastic
<u>ST4 3323</u>	Flange plate 545-130 plastic
<u>ST4 3344</u>	<u>HR-820-MS</u>
<u>ST4 3361</u>	Charge electronics, type LB-120
<u>ST4 3362</u>	Charge electronics, type LB-140
<u>ST4 3363</u>	Charge electronics, type LB-160
<u>ST4 3369</u>	Charge electronics, type LB-120-10



<u>ST4 3380</u>	<u>ZI-100</u>
<u>ST4 3381</u>	<u>SI-100</u>
<u>ST4 3382</u>	<u>MI-100</u>
<u>ST4 3383</u>	<u>MR-120</u>
<u>ST4 3385</u>	<u>MI-100-MB</u>
<u>ST4 3386</u>	SI-100-MASTER
<u>ST4 3389</u>	<u>BI-100-KNX</u>