

Modular control panel M-SHEV-48



Technical Data



Input voltage 230 V AC
Output voltage 24 V DC
Output current 48

TECHNICAL DATA

Matchcode
Article name
Modular control panel M-SHEV-48
Part number
ST4 3449
Input voltage
230 V AC
Output voltage
24 V DC
Output current
48

Classification CE certified EN 12101-10, tested ISO 21927-9
LED signs LEDs on the loading card: 1. green LED "AKKU" =
OK (Akku exists and is loading) 2. green LED

"NETZ" = mains operation further LEDs on the

modules IP66

Housing sheet steel case
Housing type Steel case

Housing type Steel case Colour RAL 7035 Housing width 600

Housing height 600
Housing depth 250
Appliance class I

Environment temperature range -5°C - +40°C

ACCESSORIES

IP code

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



Modular control panel M-SHEV-48

ST4 3362	Charge electronics, type LB-140
ST4 3363	Charge electronics, type LB-160
ST4 3369	Charge electronics, type LB-120-10
ST4 3380	<u>ZI-100</u>
ST4 3381	<u>SI-100</u>
ST4 3382	<u>MI-100</u>
ST4 3383	MR-120
ST4 3385	<u>MI-100-MB</u>
ST4 3386	SI-100-MASTER
ST4 3389	BI-100-KNX