

Modular control panel M-SHEV-24 /1-2-ECO



Technical Data



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

TECHNICAL DATA

Matchcode M-SHEV-24/1-2-ECO Article name Modular control panel M-SHEV-24 /1-2-ECO Part number ST4 3439 230 V AC Input voltage Output voltage 24 V DC Output current 24 CE certified EN 12101-10, tested ISO 21927-9 Classification LEDs on the loading card: 1. green LED "AKKU" = LED signs OK (Akku exists and is loading) 2. green LED

"NETZ" = mains operation further LEDs on the modules

IP66

Sheet steel case Steel case **RAL 7035** 500 500

200

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

ACCESSORIES

IP code

Housing Housing type

Colour

Housing width

Housing height

Housing depth

Appliance class

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-24 /1-2-ECO

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