

Modular control panel M-SHEV-12-AP-ECO



Technical Data

Input voltage	230 V AC
Output voltage	24 V DC
Output current	12
SHE Groups	1
Ventilation groups	1

TECHNICAL DATA Matchcode M-SHEV-12-AP-ECO Article name Modular control panel M-SHEV-12-AP-ECO Part number ST4 3437 230 V AC Input voltage Output voltage 24 V DC Output current 12 CE certified EN 12101-10, tested ISO 21927-9 Classification LED display operating status network: Permanent LED signs display green - mains available LED display operating status lead acid battery ("O.K."): Continuous green - battery is present and charging (charge is being maintained) IP code IP20 SHE Groups 1 Ventilation groups 1 Weight 14.3 Housing Sheet steel case Housing type Steel case Colour RAL 9010 400 Housing width Housing height 516 155 Housing depth Appliance class L Environment temperature range -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>	<u>pb-battery-17ah</u>
<u>ST4 10123</u>	pb-battery-24ah
<u>ST4 10124</u>	<u>Pb battery 38 Ah</u>
<u>ST4 3321</u>	Flange plate 445-130 plastic
<u>ST4 3322</u>	Flange plate 345-130 plastic

Modular control panel M-SHEV-12-AP-ECO

SIMON we create fire safety

<u>ST4 3323</u>	Flange plate 545-130 plastic
<u>ST4 3344</u>	<u>HR-820-MS</u>
<u>ST4 33516</u>	AP-MOUNT
<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