

Technical Data



rechnical Data		
SICO -[24 VDC]-	3 72h	
Input voltage	230 V A0	2
Output voltage	24 V DC	

ARTICLE INFO

The charging interface LI-048-48 is the successor of LB-xxx for modular control panels M-SHEV. It is based upon the module size of M-SHEV modules for rail mounting. Presettings are for purpose of two 48 A switching power supply and 17 Ah lead batteries for 72h backup battery time in case of mains failure. Failures will be forwarded directly to M-SHEV (ZI-100)

The LI-048-48 is a part of the power supply EV-48, which is approved and certified according EN 12101-10. The M-SHEV is CE marked.

TECHNICAL DATA	
Matchcode	LI-048-48
Article name	Charging interface LI-048-48
Part number	ST4 3374
Input voltage	230 V AC
Output voltage	24 V DC
Nominal current	48
Weight	0.264
Housing type	Plastic
Colour	Blue
Appliance class	I
Environment temperature range	-5 °C - 40 °C