

PRODUCT DATASHEET LES LV-PAR 100

LV BATTERY SYSTEM CABLES | Low voltage cable set for connection between two battery modules within one stack



Areas of application

- Residential installations
- Commercial applications

Product benefits

- 1 cable set provides a stable, parallel connection
- The cable lengths are precisely tailored to the requirements for easy and quick connection

Product features

- Available in two versions: PAR 100 for smaller inverters, PAR 200 for larger ones
- High power cables designed for current of up to 150 A (for PAR 100 version) or up to 200 A (for PAR 200 version)
- Dedicated parallel cables to cooperate with different configurations of products
- 1 cable set = connection between 2 battery modules
- 2 cable sets = connection between 3 battery modules
- 3 cable sets = connection between 4 battery modules

TECHNICAL DATA

Dimensions & Weight

Product weight 1000.00 g		Product weight	1000.00 g
--------------------------	--	----------------	-----------

Additional product data

Type of accessory	Other
Suitable for	Photovoltaic
Accessory	Yes
Spare part	Yes

EQUIPMENT / ACCESSORIES

- Cables that are included: parallell stack connection-, communication- and grounding cables

DOWNLOAD DATA

	Documents and certificates	Document name
PDF	User instruction / safety instructions	LES-LV-5K
PDF	Extended installation guide	LES-LV-5K
PDF	Declarations of conformity	LES-LV battery

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4099854233906	Shipping box	350 mm x 165 mm x 65 mm	1500.00 g	3.75 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

References / Links

- For Guarantee see www.ledvance.com/guarantee

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.