

**Connect · Contact · Control** 

# NEW!



## Dimension diagram

## PRODUCT INFORMATION

## LV500

High ampacity charging connector for modern fast chargers

Schaltbau LV500 Series charging connectors assure safe operation and high reliability in the long term.

Delivering maximum performance and working in harsh environmental conditions requires reliable, durable and safe products. It is exactly these requirements that are met by the new Schaltbau charging connector. The low-maintenance and high-performance connector fulfils the expectations of the contemporary user: Modern fast chargers recharge vehicle batteries in short time or traditionally over night.

#### **Features:**

- Fast charging: High-quality, screw-machine contacts carry currents up to 500 A
- Form stable, glass fibre reinforced shells: The charging connectors are resistant against mechanical stress, shock and vibration, acids and the extremes of temperature
- Standard: Schaltbau LV500 Series charging connectors meet the requirements of UL1977

### Application:

The connector is typically used for industrial trucks and lifting devices, vehicle batteries, battery chargers and backup systems of UPS units

#### **Specifications**

Q6.65	70
# DOB ANOBY WOODE ESTAIL	94
54 24 126 185 Dimension	ns in mm

Nominal current Main contacts Auxiliary contacts	500 A 20 A
Rated voltage	600 V
Terminals Main contacts Auxiliary contacts	AWG 4/0 / crimp 2.5 mm <sup>2</sup> / crimp
Number of Main contacts Auxiliary contacts	2 2+2
Mating cycles	> 5,000
Shells	High-temperature thermoplastic, acid resistant
Degree of protection (IEC 60529)	IP23 (IPx3 mounted horizontally)
Flammability rating	UL 94-V0
Handles, variants	Plastic, snap-on Plastic, screw-on Metal, screw-on
Temperature	-40° C +130° C
Standard	UL1977

Schaltbau GmbH Hollerithstrasse 5 81829 Munich Germany 

 Phone
 +49 (0)89 93005-0

 Fax
 +49 (0)89 93005-350

 Email
 contact@schaltbau.de

 Internet
 www.schaltbau.com