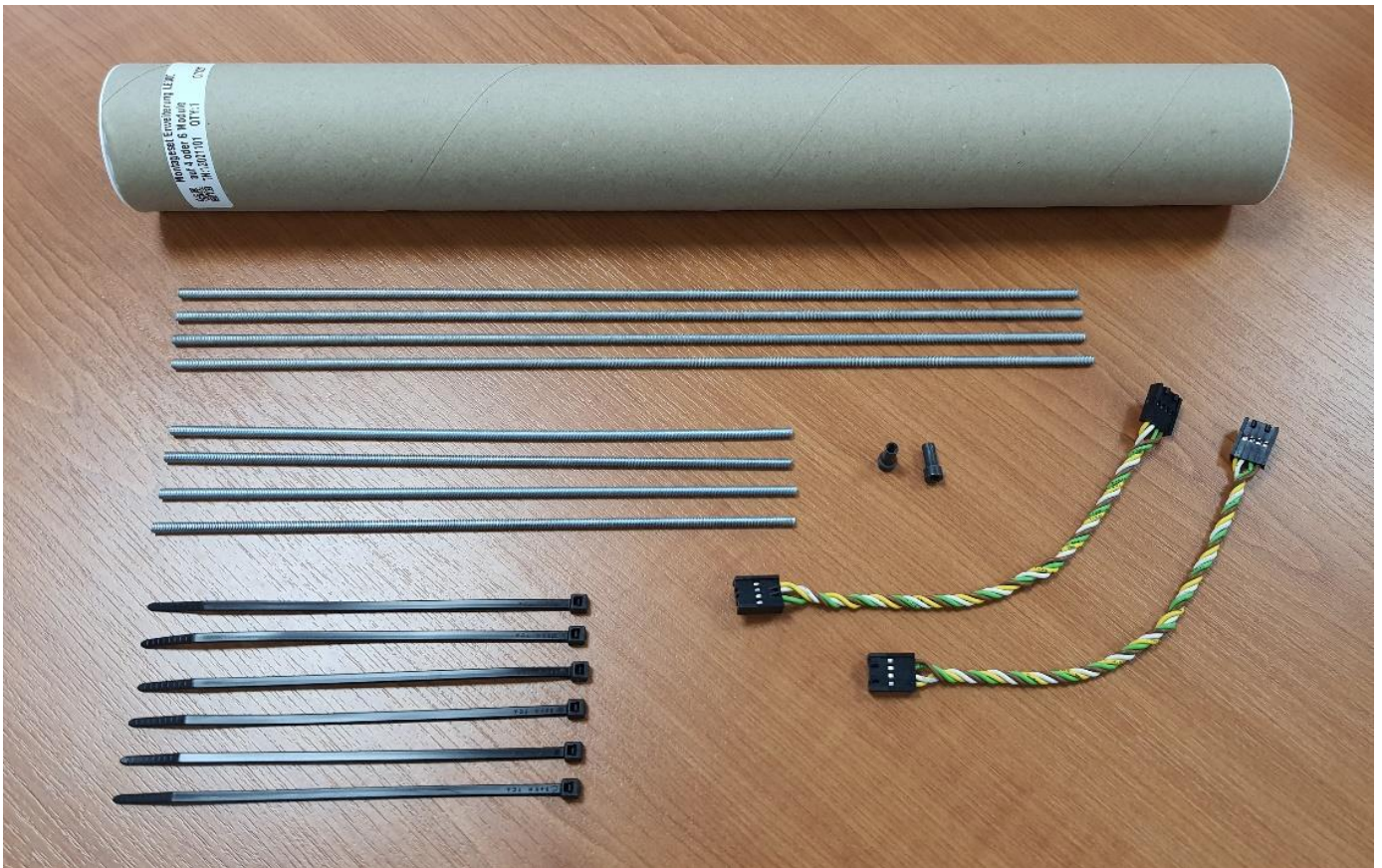


LE300

LE300 Extension Kit

For 2, 4, or 6 modules



Instructions-for-use Parts-Nr. 12001101/12000901

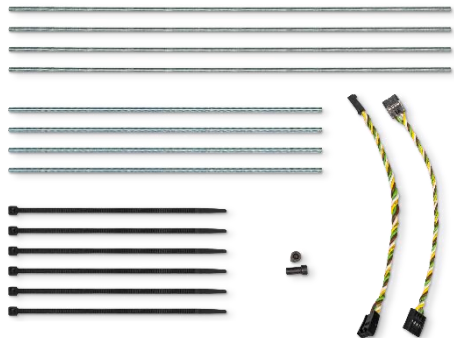
Publication date: April 2021; Revision 01



Item Check List

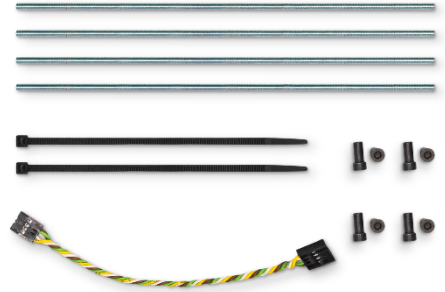
Extension Kit for 4 or 6 modules

- 4x threaded rod 340 mm M4 for 6 modules
- 4x threaded rod 221 mm M4 for 4 modules
- 2x sleeve nut M4 x 10 mm/w TORX TX 20
- 6x cable ties 3,5x150 nylon black
- 2x communication cable for parallel connection



Extension Kit for 2 modules

- 4x threaded rod 102 mm M4
- 8x sleeve nut M4 x 10 mm/w TORX TX 20
- 2x cable ties 3,5x150 nylon black
- 1x communication cable for parallel connection



Tool overview

For the assembly you need the following tools:

- 2x T20 torx screwdriver
- 1x side cutter

General Information

When you already have connected modules, 8x sleeve nuts are already built-in, in this case, you just need 4 longer threaded rods.

Assembly

By scanning the QR code you can directly find the installation guide.



Step-by-step guide:

1. If you already have connected modules, please disconnect them. Keep the used sleeve nuts. For disconnecting them, you need to use two screwdrivers.
2. Connect the modules, be sure that the interlocking of all modules meshes at the top and the bottom.
3. Put a sleeve nut on every threaded rod and turn it 2-3 times.
4. Place the threaded rods through the holes at the corners of the modules.

5. Mount the two sleeve nuts with the second torx screwdriver on the remaining side of the threaded rod and fix the sleeve nuts even (repeat this for all threaded rods).
6. Connect all modules with a communication cable.
7. Last but not least, connect the battery cable if this is not already done.
8. Finally, fasten all cables with cable ties.

Warning: Do not tighten them up too much, otherwise you can damage the cables.

Beware of connecting the two ends (short-circuit hazard)!

Contact BOS AG

BOS Balance of Storage Systems AG
Böttgerstrasse 2/2
89231 Neu-Ulm/Germany
Tel: +49 (0) 731 7254 4107
contact@bos-ag.com
www.bos-ag.com