

Data sheet

NRGkick Wall Sockets Type 9399 with proprietary interface

The NRGkick wall sockets are permanently installed on the supply line and serves as a socket for and interface to the NRGkick charging unit.

1. NRGkick wall socket 16 A

Max. charging current up to 16 A - corresponds to max. charging power up to 11 kW

2. NRGkick wall socket 32 A

Max. charging current up to 32 A - corresponds to max. charing power up to 22 kW



Technical Features:

- No external connection possible
- Automatic detection of the maximum charging current for your safety
- Perfect for building installations
- Noticeably smooth operation
- Temperature monitoring + socket overheating protection
- Avoiding arcing through automatic hot-unplug detection
- Protection from wrongly wired sockets
- Additional LED indicator on connector unit
- Optimal haptics
- LWH: 160 x 75 x 35 mm

inter BÄR No.	Version	
9399-016.01	16 A	
9399-032.01	32 A	

Technical modifications reserved!

Works at 230 V-mains must only be carried out by a specialist!