

# Technical data sheet

## HoverCube VH-4, with FI/LS, 2x protective contact sockets

Item number: 6109782



In the case of an overcurrent/error current (16 A/30 mA), the VH-4 HoverCube with decentralised protection triggers the FI/LS directly. Switching back on can take place directly on the power supply unit.

Equipped as follows:

2x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, with partition for circuit separation and an FI/LS switch.

One unequipped side with a free panel for individual, construction-side equipment (e.g. blanking plate, cover plate for devices/Modul 45 devices).



PA Polyamide

### Master data

Item number	6109782
Type	VH-4 2SF FILS
Description 1	HoverCube
Description 2	IP20, with FI/LS NF
Manufacturer	OBO
Colour	Graphite black; RAL 9011
Material	Polyamide
Smallest sales unit	1
Unit of quantity	Piece
Weight	97.9 kg
Weight unit	kg/100 pc.

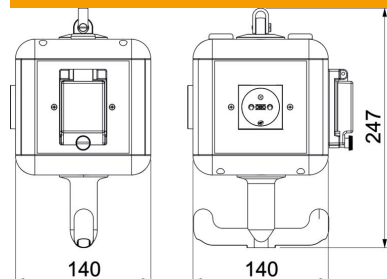
# Technical data sheet

HoverCube VH-4, with FI/LS, 2x protective contact sockets

Item number: 6109782



## Dimensions



Width	140 mm
Height	247 mm

## Technical data

Number of SCHUKO sockets	0
CEE socket, 125 A	Without
CEE socket, 16 A	Without
CEE socket, 32 A	Without
CEE socket, 63 A	Without
Supply/connection option	Miscellaneous
FI protection switch	FI mit IFN 0,03 A (Standard)
Handling	abhängbar
Military version	no
Protection rating	IP20
Other installations and/or empty slots	1
Depth	175 mm
Number of CEE sockets	0
Number of compressed air connections	0