

# CONFIGURATION CABLE CONFCAB

## Configuration kit for ABL charging stations

The CONFCAB configuration cable connects ABL charging stations with a free USB port on a computer. Using various software applications provided by ABL, the computer can then be used to prepare Controller and Extender charging stations for deployment in group installations or stand-alone operations respectively. The CONFCAB kit contains all cables and adapters required to connect with all bus interfaces in current as well as older ABL charging stations.



### General information

Model	Configuration kit for ABL charging stations
Product number	CONFCAB
EAN number	4011721183374
Commodity code	85423190
Packaging unit (PU)	1 unit
Packaging dimensions (H x W x D)	85 x 120 x 120 mm
Weight	186 g
Components included	USB extension cable, USB to RJ45 adapter, RJ45 to individual strands patch cable, RJ45 to RJ45 patch cable, RJ45 to RJ12 patch cable, download information card

### Supported interfaces

Interface for ABL charging stations with multipoint connector	Type A USB plug to 6 individual strands (incl. end ferrules)
Interface for ABL charging stations with RJ45 socket	Type A USB plug to RJ45 plug
Interface for ABL charging stations with RJ12 socket	Type A USB plug to RJ12 plug

## Product information

Patch cable length	1.50 m each
Patch cable composition	All are S/FTP cables (Screened Foiled Twisted Pair)
Patch cable category	CAT 6 (all)
PIN allocation for RJ45 to RJ45 patch cable	1:1 wired/straight

## Technical data / operating environment

Rated voltage	5 V <sub>DC</sub>
Ambient temperature (storage)	-30 to 85°C
Operating temperature	-30 to 60°C
Relative humidity	5 to 95%, no condensation
Class of protection	IP20

## Standards/guidelines

RoHS Guideline	2011/65/EU
EMC Guideline	2014/30/EU

Subject to change: All performance characteristics, technical and other specifications are subject to change without prior notice.