

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 _{DC}
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.