

CDSVAN

Power/Data Distributor Unit PDU15



BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

The PDU15 (Power/Data Distributor Unit) is designed as a signal and power distributor within the CDSVAN system.

The PDU15 is easily connected into a system branch, delivering four independent outputs to connect either four delegate units or four interpreter consoles. In case of replacing one conference unit for any reason all other units connected in that branch and system will remain full functioning.

This way of connecting front end devices delivers a lot of more security and system flexibility.

For operating of the PDU15, no additional power cable has to be provided and makes the system design easy and variable.

Technical Data

Connections

Input

- 1 x RJ45 "PREV" for connection of the PDU15 to unit
- PSU04
- PSU01MA/SL
- previous PDU15
- cable length adjustable between Short (<30m) and Long (<100m)

Output

- 1 x RJ45 "NEXT" for connection of the PDU15 to
- next PDU15
- interpreter consoles
- delegate units
- cable length adjustable between Short (<30m) and Long (<100m)

- 4 x RJ45 "OUT 1-4" for connection of
- interpreter consoles
- delegate units
- cable length fixed to Short

Properties

- 100% plug 'n' play
- for system expansion additional PSU01SL can be connected at any In- or Output
- Short/Long switch at PREV/NEXT for adjusting to cable length

Housing

- aluminum, silver coated
- W x H x D: (100x 45 x 220) mm
- Weight: approx. 1000g

Accessories

- Shielded CAT5 cable according to Brähler specification (one cable, 2m included in delivery)