

INDOOR DISTRIBUTION BOX, Indoor CONNECTION BOX

1. WALL MOUNT BOX METAL (CAPACITY UP TO 100 PAIR)



Sheet-steel distribution cabinets (with one or two verticals), with back-mount frames for accommodation of CW LSA-PLUS modules.

- q Designed for installation of overvoltage protection elements**
 - q Back-mount frame (pitch: 22.5 mm; depth of the cabling area: 30 mm) mounted directly on the back wall of the cabinet**
 - q There are a sufficient number of wire guides**
 - q Cable feed-in from both above and below possible**
 - q Locking mechanism: Swivel bolt lock (pre-installed); no retrofitting possible (Designed for indoor use)**
 - q Protection class: IP 32 acc. to DIN 40050, designed for indoor use**
- Colour: grey (similar to RAL 7032)**

Delivery:

Fully assembled, with back-mount frame(s)(earthed) and two keys, without wall-fixing accessories

CAPACITY COULD BE UP TO 100 PAIR(FROM 10,20,30...TO 100 PAIR)

2. 400/800/1200 PAIR INDOOR CONNECTION BOX



Product Description

- 1)The series connection boxes offer increased pair capacity while maintaining an industry footprint.
- 2)The stainless steel backmount frame verticals support Krone type IDC strip giving a normal capacity of 400,800 or 1200pair depending on the model.
- 3)A unique feature of the grange allows on extra 5way backmount to fitted under the standard verticals increasing the capacities to a room 450,900 or 1350pairs.
- 4)The door opens through a full 180 for easy of access,it can be removed entirely using quick release hinges and is easily reversed for left-right opening applications.

Product Feature

- 1)Industry standard footprint.

- Extra backmounts increase capacity by up to 15%.
- 2) Jumper rings for tidy cable management.
 - 3) Large document pocket inside door for system records.
 - 4) Wall mounting template supplied.



CHEERWE TELECOM Corporation All Rights Reserved 2011
<http://www.chinacheerwe.com> E-mail: sales@chinacheerwe.com