

### KEY FEATURES

- Punch-down quick-clip interconnect modular design for application flexibility and ease of use.
- 2, 4, or 6-wire modular jack provides flexible distribution of voice or data pairs.
- Mounts on a standard 89-type bracket for dynamic allocation of wires through quick-clips.
- Same dimensions as industry standard 66M150 block accommodates high density applications.
- All connections are made on the front of the unit for easy install on backboards or cable runways.

### Description

Vertiv™ CXE R66 Series are quick-clip blocks with modular jacks that provide the user with a flexible interconnect for the distribution of voice or data pairs to RJ11 modular jacks.

These compact blocks mount in the same footprint as the R66M150X block. The Vertiv CXE R66 Series can be wall, backboard, or frame mounted, or it may be mounted on a standard 89-type bracket.

Unstripped solid 20- to 26-gauge (.4 to .8 mm) conductors can be easily terminated using an industry standard 714-type punch-down tool (Vertiv R714B). Each block is supplied with integral fanning strips molded on each side of the base.

The block is constructed of UL 94 V-0 rated plastic, and the RJ11 jacks are made of impact-resistant plastic with 50 micro-inch gold plated contacts.

### Application

The R66MOD units can be used anywhere throughout a network where raw-ended solid copper wire must be converted to modular jacks.

The R66MOD units are available in a variety of configurations: 2 and/or 4-contact modular jacks can have 8, 16 or 20 ports.

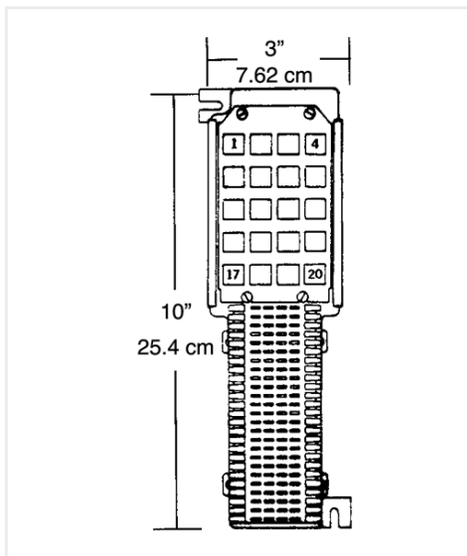


R66MOD124

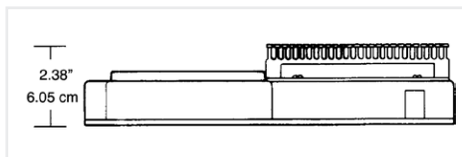
### Ordering Information

| CATALOG NUMBER | PART NUMBER | NUMBER OF PORTS | JACK | JACK POSITION CONTACT | SHIP WT. (LB./KG) |
|----------------|-------------|-----------------|------|-----------------------|-------------------|
| R66MOD84BS     | F015435     | 8               | RJ11 | 6/4                   | 1.05/0.5          |
| R66MOD162      | F015445     | 16              | RJ11 | 6/2                   | 1.05/0.5          |
| R66MOD164BS    | F015434     | 16              | RJ11 | 6/4                   | 1.05/0.5          |
| R66MOD204BS    | F015435     | 20              | RJ11 | 6/4                   | 1.05/0.5          |
| R66MOD204      | F015443     | 20              | RJ11 | 6/4                   | 1.05/0.5          |

**Note:** Blocks ending in BS include 5" orange cover



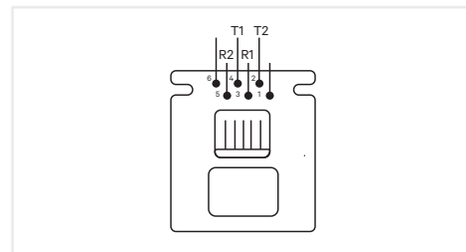
Vertiv™ CXE R66 Series (Front View)



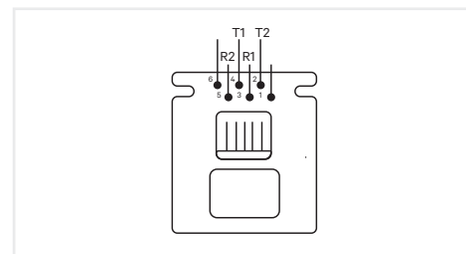
Vertiv CXE R66 Series (Side View)



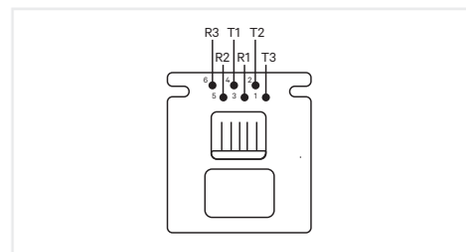
Quick-clip Profile



RJ II Jack (Rear View)  
2-Contacts (1 Pair)



RJ II Jack (Rear View)  
4-Contacts (2 Pairs)



RJ II Jack (Rear View)  
6-Contacts (3 Pairs)

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.