

VERTIV™ CXE R66 SERIES

R66B Terminal Blocks



KEY FEATURES

- Variety of pair counts and clip configurations fit a wide range of specifications.
- Notched fanning strips for ease of wire tracing, identification, and good housekeeping.
- Impact-resistant molded housings offer long life and lower maintenance costs.
- UL Listed to meet or exceed documented performance levels.

The Vertiv™ CXE R66 Series non-connectorized quick-clip blocks are designed for quick and easy termination of solid insulated copper wire.

Description

R66B terminal blocks are available in 2 pair count configurations, with common clip configurations of either 3 or 6-clips.

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, notched every five rows to simplify pair identification.

The R66B blocks are available either with or without a housing. The gray colored housings are manufactured of the same UL rated 94 V-0 impact-resistant molded plastic as the blocks.

Application

R66B terminal blocks are used in equipment rooms to cross-connect key telephone and data equipment. They are also used in satellite closets, as well as office areas, to provide daisy chains, star, or multiple connections.



R66B42

Dimensions

CATALOG NUMBER	H	W	D
R66B42	1.90 in. (4.82cm)	2.44 in. (6.20cm)	1.19 in. (3.02cm)

Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION	PAIR COUNT	COMMON CLIPS	STD. PKG.	SHIP WT. (LB./KG)
R66B42	F015031	2-pair B block	2	6	50	9 / 4.0

NOTE: Brackets, covers and bridging clips are also available. Contact your local sales representative for more information.

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.