

CABS with Neutral Hardware Kit, UL®



CERTIFICATIONS







FEATURES

Kit includes 5 threaded rods, 5 inserts, 2 screws, 12 nuts, 7 spacers and sleeve

Multiple rod lengths available to accommodate various busbar widths and profile configurations

Threaded rods are made from non-magnetic stainless steel to reduce the magnetic loop between phases

Insulator sleeves allow for minimal space between phases

Robust hardware provides strength and rigidity

Installs quickly and easily

Time-savings and lower total install costs compared to traditional methods

Engineered and standardized design

RoHS compliant

SPECIFICATIONS

Finish: Electrogalvanized

Material: Stainless Steel 316 (EN 1.4401);Steel;Polyolefin

Table 1/1						
Catalog Number	Article Number	Rod Length	Thread Size	Unit Weight		

CABS140HWTN	549529	140mm	M10	0.34 kg
CABS190HWTN	549530	190mm	M10	0.37 kg
CABS220HWTN	549531	220mm	M10	0.41 kg

ADDITIONAL PRODUCT DETAILS

Threaded rods must be installed on both sides of each phase.

Busbar Width	Single Profile Support	Double Profile Support	
50.8 mm		CABS140HWT	
63.5 mm	CABS140HWT		
76.2 mm		CABS190HWT	
101.6 mm	CABS190HWT		
127.0 mm	CABST9UHWT	OADOO 40 UWT	
152.4 mm	CABS240HWT	CABS240HWT	

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support Europe

Netherlands: +31 800-0200135 France:

+33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404 **APAC**

Shanghai: + 86 21 2412 1618/19

Sydney:

+61 2 9751 8500

TRACHTE



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF