

# NVENT ERIFLEX FLEXBUS HCBC PLATE WITH PE CONNECTION



## **CERTIFICATIONS**









#### **FEATURES**

Rigid tinned copper part provides strong electrical contact to maintain braid expansion during compression

HCBC Plate allows FleXbus Conductor insulation to overlap the connection palm

HCBC Plate with PE connection allows conductor to be added to interconnect neutral and ground/earth

Tinned copper allows for copper or aluminum conductor connections

Installs quickly and easily

RoHS compliant

# **SPECIFICATIONS**

Material: Copper
Finish: Tinned

Table 1/2						
Catalog Number	Article Number	E	Thickness (T)	Conductor Size	A	Hole Size 2 (HS2)
FLEXPLATE100 PE	508183	70mm	5mm	960 mm², 1280 mm², 1810 mm²	115mm	18.5mm

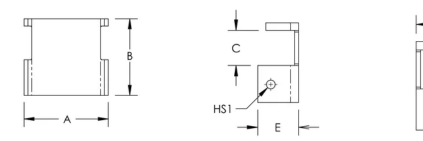
Catalog Number	Article Number	E	Thickness(T)	Conductor Size	A	Hole Size 2 (HS2)
FLEXPLATE50P E	508182	70mm	5mm	220 mm², 360 mm², 545 mm², 640 mm²	65mm	14.5mm

Table 2/2							
Catalog Number	Article Number	Hole Size 1 (HS1)	В	Unit Weight	С	D	
FLEXPLATE100 PE	508183	12.5mm	100mm	0.71kg	45mm	51mm	
FLEXPLATE50P E	508182	10.5mm	100mm	0.49kg	45mm	41mm	

# **ADDITIONAL PRODUCT DETAILS**

It is mandatory to use the HCBC Clamp associated with the HCBC Plate for proper FleXbus Conductor connection.

### **DIAGRAMS**



#### **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.

HS2



Our powerful portfolio of brands:

**nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF** 

**TRACER** 

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.