

Signal Reference Grid



CERTIFICATIONS





FEATURES

Provides a low impedance equipotential plane to protect sensitive electronic equipment from transient noise

Pre-engineered welded grid of 26 gauge copper strips reduces voltage differences between interconnected electronic equipment

Welded connections do not deteriorate, corrode or loosen with time

Can be easily field-welded to suit any size computer room

Complies with IEEE® Standard 1100-1992

SPECIFICATIONS

Material: Copper

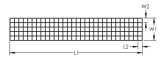
Table 1/1										
Catalog Number	Article Number	Length 1 (L1)	Width 1 (W1)	Grid Spacing (L2 x W2)	Thickness (T)	Strip Width				
SRGBD100	167901	30500 mm	3.05 m	609.6 mm x 609.6 mm	0.4 mm	50.4mm				
SRGBE100	167902	30480 mm	3.66 m	609.6 mm x 609.6 mm	0.4 mm	50.4mm				

CatalogNumber	Article Number	Length 1 (L1)	Width 1 (W1)	Grid Spacing (L2 x W2)	Thickness (T)	Strip Width	
167900	167900	36570 mm	2.4 m	609.6 mm x 609.6 mm	0.4 mm	50.4mm	

ADDITIONAL PRODUCT DETAILS

Custom sizes available upon request. Contact your nVent ERICO representative for more information.

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.

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



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE

©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