

FLEXBUS GELEIDER, 220 MM², 4.000 MM X 25 MM X 12,5 MM X 5,1 KG

CATALOG NUMBER

FLEXCOND220L4



nVent ERIFLEX Flexbus Conductor is ready-to-use from one side with direct connection to busbar or circuit-breaker palm. It is an innovative and patented connection solution between two pieces of electrical equipment (such as a transformer, switchboard or generator). Flexbus Advanced maintains a high level of reliability and creates an easy and customizable connection on-site without additional design study, specific specialized workforce or expensive tools. The Flexbus Conductor is insulated with a low-smoke, halogen-free, flame-retardant (LSHFRR), high-temperature and class II material. Flexbus Conductor is a flexible, copper-plated, aluminum flat braid with insulation available from 2 to 25 meters length and under different cross section for 500A to 6300A applications. It allows for connection from the power supply to switchgear with only one conductor per phase up to 1600kVA and with two conductors per phase up to 3150kVA.

CERTIFICATIONS



FEATURES

Flexible insulated copper-plated, aluminum flat braid

Better current/ampacity than cable due to skin effect

Much more flexible than cable

No bending radius to respect

Ready-to-use from one side with direct connection on busbar or circuit breaker palm

Only one conductor per phase from 400kVA (560 A) to 1600kVA (2250 A) and two conductors per phase for 2000kVA (2800 A) to 3150kVA (4435 A)

PRODUCTKENMERKEN

Article Number: 508002

Conductor Material: Copper Clad Aluminum

Connector Finish: Vertind

Connector Material: Koper

Insulation Material: Thermoplastic Elastomer

Insulation Elongation: 500 % Min

Insulation Thickness: 2.5 – 3.5 mm

Dielectric Strength: 20 kV/mm

Euroclass CPR: Eca - s2, d2, a3

Flammability Rating: UL® 94V-0

Halogen Free Rating: UL® 2885;IEC® 60754-1;IEC® 62821-2

Low Smoke Rating: IEC® 61034-2;ISO 5659-2;UL® 2885

Mechanical Resistance Rating: IK09

UV Resistance Rating: UL® 2556;UL® 854;IEC® 60 364: AN3 Level

Wire Diameter: 0.20 mm

Nominal Voltage, IEC: 1,000 VAC;1,500 VDC

Working Temperature: -50 to 115 °C

Complies With: IEC® 60695-2-11 (Glow Wire Test 960 °C);IEC® 61439.1;IEC® 61439.1 Class II;IEC® 60364

ΔT 60 K: 666 A

Cross Section: 220 mm²

Length 1: 4,000 mm

Length 2: 50 mm

Width 1: 58 mm

Width 2: 50 mm

Height 1: 16.1 mm

Height 2: 9 mm

Hole Size: 11 mm

A: 25 mm

C: 25 mm

D: 12.5 mm

Unit Weight: 5.100 kg

2 Bar Current Coefficient, Non-Symmetric: 1.56

2 Bar Current Coefficient, Symmetric: 2

Installation Standard: AS 3008;BS 7671;CEI 64-8;CSN;DIN VDE 0100;HD 384;IEC® 60364;NBR 5410;NEN 1010;NFC 15-100;NIBT-NIN;NP (2002);ÖNORM;REBT;RGIE-AREI

ADDITIONAL PRODUCT DETAILS

Optional extender available for more connection possibilities.

Current Coefficient According to Temperature Rise								
Temperature Rise	$\Delta T\ 30^{\circ}\text{C}$	$\Delta T\ 40^{\circ}\text{C}$	$\Delta T\ 45^{\circ}\text{C}$	$\Delta T\ 50^{\circ}\text{C}$	$\Delta T\ 55^{\circ}\text{C}$	$\Delta T\ 60^{\circ}\text{C}$	$\Delta T\ 65^{\circ}\text{C}$	$\Delta T\ 70^{\circ}\text{C}$
Derating Coefficient	0.71	0.82	0.87	0.91	0.96	1.00	1.04	1.08

DIAGRAMS



WAARSCHUWING

Producten van nVent moeten worden geïnstalleerd en gebruikt op de manier zoals is aangegeven in de nVent productinformatiebladen en trainingsmaterialen. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Door onjuist installeren, verkeerd gebruik, verkeerde toepassing of enige andere handeling in strijd met de instructies en waarschuwingen van nVent kan het product mogelijk niet correct werken, ernstig of fataal letsel en materiële schade veroorzaken en/of uw garantie ongeldig maken.

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