

**CONNECT AND PROTECT** 

# nVent ERIFLEX FleXbus Catalog and Technical Guide

Easy-to-Install Flexible Power Connection Solution from 500 A to 4700 A







**WHY** 

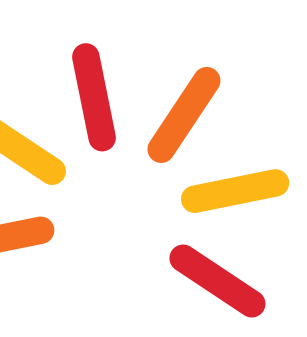
At nVent, we believe that **safer systems ensure a more secure world.** We connect and protect our customers with **inventive electrical solutions**.

**HOW** 

nVent ERIFLEX delivers low-voltage power distribution solutions that reduce total installed cost and increase design flexibility by providing a comprehensive range of innovative and reliable products through global end-user application expertise and intimacy.

**WHAT** 

**nVent ERIFLEX FleXbus is an innovative and patented connection solution between two electrical equipment installations,** such as transformers, switchboards, generators or large uninterrupted power supplies (UPS). Due to its unique concept, nVent ERIFLEX FleXbus is an alternative power connection solution for up to 50% quicker installation and 20% reduction in total installed cost at a minimum.





# Table of Contents

General Information	•••••
Introduction	
System Index	
Typical Applications	
Features and Benefits	
Technology Comparisons	
System Overview	
Advance Technology Insulation	
Conductor	
High Current Busbar Clamp (HCBC) and Plate	
Supports	
IP2x Boots	
Palm Extender	
IP55 Conductor Entry	
Fire Barrier System	
Accessories	
Part Numbers	
Part Numbers and Packing Unit (Complete List)	25
Part Numbers and Quantity Needed by Application	30
Quick Selection Guide	
Mandatory Product Selection	36
Optional Product Selection	
Standards and Certifications	
IEC Standards and Certifications	38
Technical Data	•••••
Conductors	39
Technical Specifications	
Dimensions and Weight	
Selection	
Ampacity	
Conductor Arrangement	
Cooling and Spacing Between Conductors	
Recommendation for Transformer Connections	45
Skin Effect on Alternative Current (AC)	46
Skin Effect and Frequency	47
Thermal Dissipation	48
Short-Circuit – Insulation Thermal Resistance	49
Flexibility and Bending Radius Comparison With Cable	5C
Class II Insulation (Reinforced Insulation)	51
Altitude Effect	53
Low Smoke (LS)	53
Halogen-Free (HF)	54
Flame Retardant (FR)	54
The European CPR Cable Regulations	55
EN 45545-2 Fire Testing to Railway Components	
How to Achieve a Good Electrical Connection	57
Contact Kits	
Connection and Distribution on Rigid Copper Bars	
Connection to an Electrical Device	
Voltage Drop	
Harmonics	62

# Table of Contents

EMC (Electromagnetic Compatibility) Recommendations	65
UV Resistance	66
Water Resistance	66
Vibration Resistance	67
Product Marking/Identification	68
HCBC Clamp and Plate	69
Technical Specifications	69
Technical Specifications	70
Mounting	7
Transformer Palm Mounting	73
Optional Extender	74
Technical Specifications	74
Type 1 - Mounting on Punched Busbars	76
Support Kits - Edge and Flat	77
Technical Specifications	77
Dimensions and Weight	78
Aluminum Perforated Profile: Dimensions and Weight	79
Supports - Edge and Flat	80
Mounting Possibilities	80
Possible Configurations	
Support Brackets	82
Dimensions and Weight	
Supports	
Possible Configuration With 200% Neutral or PE+N Conductor	
Recommended Cable Tray Size	
Phase Inversion, Neutral Rotation	
Short-Circuit – Fixing and Securing	
Fire Barrier	
Technical Specifications	
Mounting Information	
Standard Reference	
Optional IP55 Conductor Entry	
Technical Specifications	
Optional IP2x Boots	
Technical Specifications	
Disposable Stripper Cutter	
Technical Specifications	
Scissors and Shears	
Technical Specifications	
Technical Specifications	
'	
Other Data	
System Life Expectancy	
Periodic Check Testing of an Installation	
nVent ERIFLEX FleXbus Made-to-Order Solutions	
Environment  Dedicated nVent ERIFLEX Calculation and Selection Tool Available	
PatentsPatents	
Website	
Application Pictures	
Additional nVent ERIFLEX Literature	
Catalogs	
Technical Guides	

### Introduction

The nVent ERIFLEX FleXbus System is an innovative and patented connection solution between two electrical equipment installations, such as transformers, switchboards, generators or large uninterrupted power supplies (UPS).

This unique concept brings an alternative solution to the market, providing faster installation and reducing total install cost.

FleXbus 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.

FleXbus incorporates nVent ERIFLEX Advanced Technology that provides unique features to create a conductor that is low smoke, halogen-free, flame retardant (LSHFFR) and high-temperature resistant.

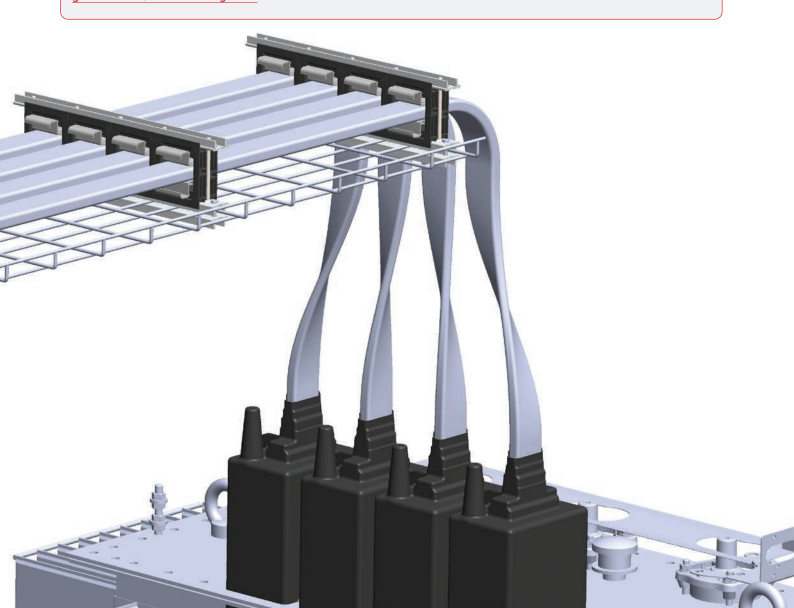
FleXbus is a unique and complete low-voltage power connection system designed for multiple applications, including:

- · Connections from transformers to switchgears
- · Interconnection between transformers
- · Connections from or to generators
- · Switchgear interconnections
- · Machine connections

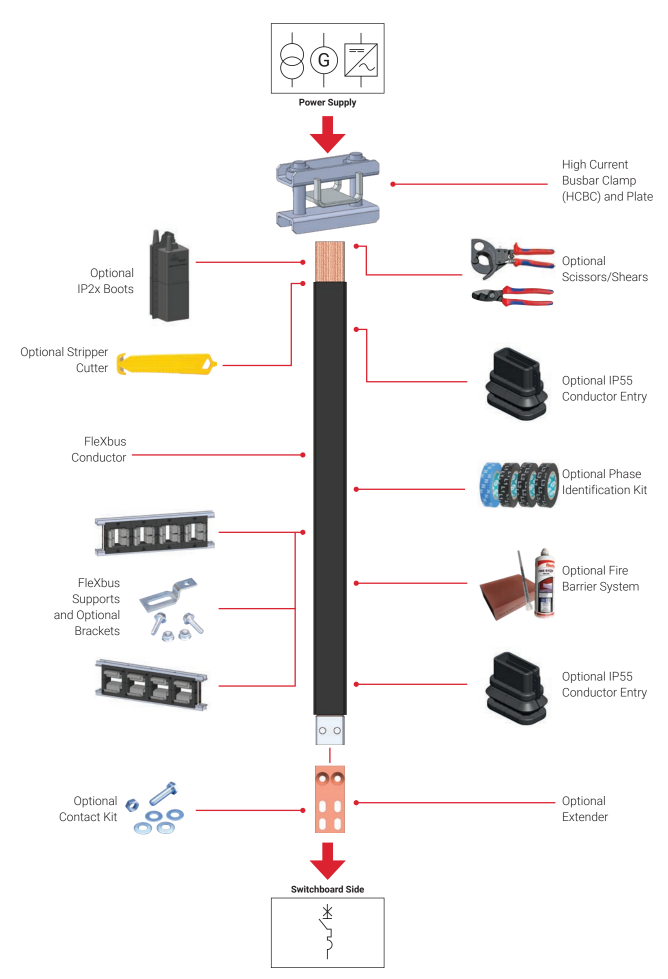
Please contact your nVent ERIFLEX representative or contact us at <a href="mailto:ERIFLEX.FleXbus@nVent.com">ERIFLEX.FleXbus@nVent.com</a>.

Our Calculation and Selection Tool is available online. Please contact your nVent ERIFLEX representative or register online.

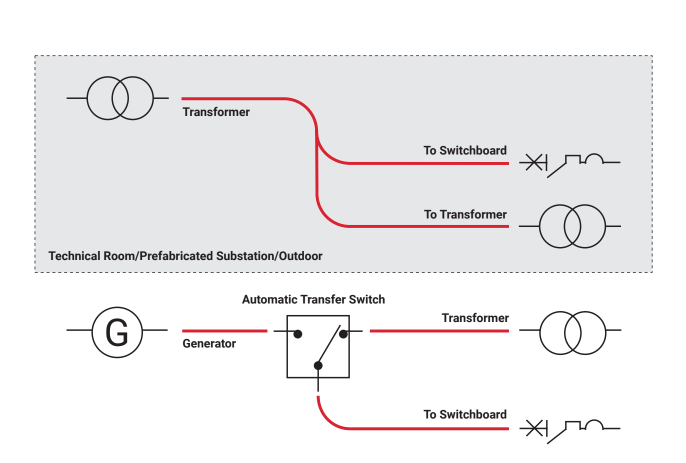
go.nvent.com/FleXbusConfigurator

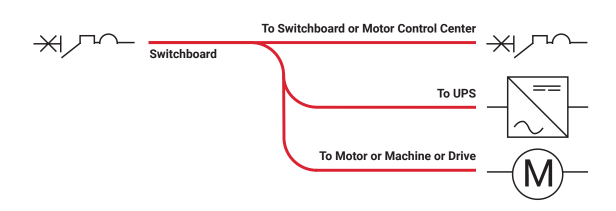


# System Index



# Typical Applications







### Features and Benefits



### ்**ு**) OPERATING ADVANTAGE

- Versatile, customizable, user friendly, no specific tool required. Attractive for short distances, up to 10 meters.
- · No specialized labor force necessary with a ready-to-use solution.
- · Very flexible conductor with no bending radius to follow.
- · Achieve virtually any layout and overcome any imperfections that may be found on-site.
- · No cable tray necessary to support FleXbus Conductors.

### **SPACE AND WEIGHT**

- Only one conductor per phase from 400 kVA (560 A) to 1600 kVA (2250 A) and two conductors per phase for 2000 kVA (2800 A) to 3150 kVA (4435 A) when cable solution requires multiple conductors per phase.
- · No need for specific engineering/study or strict installation measurement.
- · Total install cost reduction of 20% minimum.

### ( TIME SAVING

• Up to 50% quicker to install than busduct or wireway/cable tray with multiple cables and lugs.

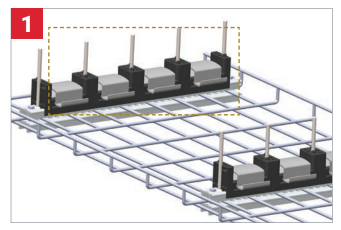
### **RELIABILITY AND SAFETY**

- · IEC worldwide tested and certified.
- Low-smoke, flame-retardant, high-temperature (LSHFFR) and high temperature resistant system.

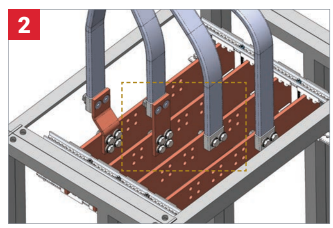
# **Technology Comparisons**

	FleXbus	Cables and Lugs	Busduct
Ready to Use	Yes	No	Yes
Field Customization	Yes	Yes	No
Delivery Time	Short	Short	Long
Bending Radius/System Rigidity	Easy	Difficult	N/A
Pre-Installation Measurement and Study	No	No	Yes
Qualified Workforce	No	Yes	Yes
Minimum People for Installation	1	2	2
Typical Current Usage	500 to 4700 A	< 2000 A	> 2000 A
Installation Time	< 1 Day	> 1 Day	>1 Day
Number of Conductors Per Phase	1 or 2	Multiple	1 or 2
Weight	Light	Medium	Heavy
Tools Required	None	Multiple	Low
Installation Preparation Time	None	Low	High
Human Error Risk	Low	High	Medium
Total Installation Cost	Low	Medium	High

### Installation Overview



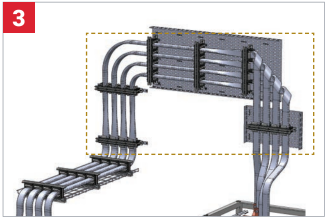
Install supports directly to the wall, ceiling or on any type of cable tray (wire basket/perforated/cable ladder). Use multiple possible mounting configurations to meet your installation configuration (flat/on-edge).



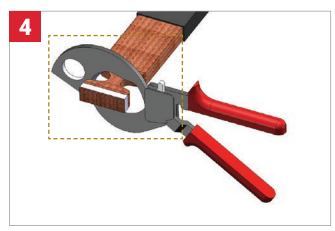
**Connect** the ready-to-use FleXbus Conductor to the switchboard. This conductor has prepunched holes and can be connected directly to the busbar or to the circuit breaker palm.

Optional extenders are available.

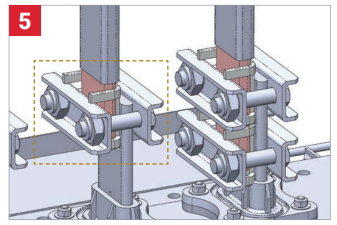




**Install** conductors into the supports and mount the top part of the supports. Leave conductors' excess length at the top of the transformer/power supply.



**Strip** FleXbus Conductor insulation. Cut FleXbus Conductor excess length with FleXbus scissors or shears.



**Connect** FleXbus Conductor with High Current Busbar Clamp (HCBC) and Plate.



**Advanced Technology** 



Supports







Conductor Page 14



**IP55 Conductor** Entry Page 20



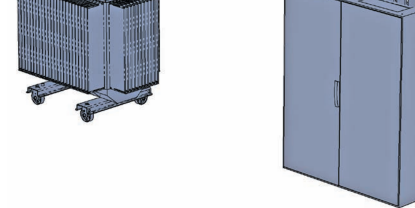
**High Current Busbar Clamp** (HCBC) and Plate Page 15



**Fire Barrier System** Page 21



**IP2x Boots** Page 18



Palm Extender

Page 19

**Accessories** Page 22-23

### Advance Technology Insulation



#### **NVENT ERIFLEX ADVANCED TECHNOLOGY**

The volume of power conductors and electrical devices drastically increases across industrial, commercial and residential environments. So, too, does the demand for manufacturers to choose proper electrical protection for both equipment and people. Fires that involve dangerous plastic can produce toxic fumes, injuring people and damaging equipment.

Learn more about nVent ERIFLEX Advanced Technology





Advanced Technology is compliant to UL 94 V-0 and/or IEC 60695-2-11 (Glow Wire Test 960°C). The **flame-retardant** portion of the test illustrates the self-extinguishing feature, reducing the risk of the

spread of fire and potential damage to your electrical installation. It also reduces the damage on electrical installations. Advanced Technology also has a Limiting

Oxygen Index (LOI) at 30%.



Thanks to its unique features, Advanced Technology used with FleXbus Conductor is also a Class II conductor with a high-temperature resistance up to 115°C.



As further chemical research demonstrates halogen materials' highly corrosive and toxic nature, the demand for halogen-free solutions has risen to protect both electrical equipment and safety of people.

emergency such as combustion. This feature helps to determine the smoke density generated during a fire. FleXbus Conductor comply with UL 2885 and IEC 60754-2, meaning that the light

transmittance improved the visibility. Advanced Technology means greater safety for individuals, less damage for your electrical equipment

and less environmental impact.

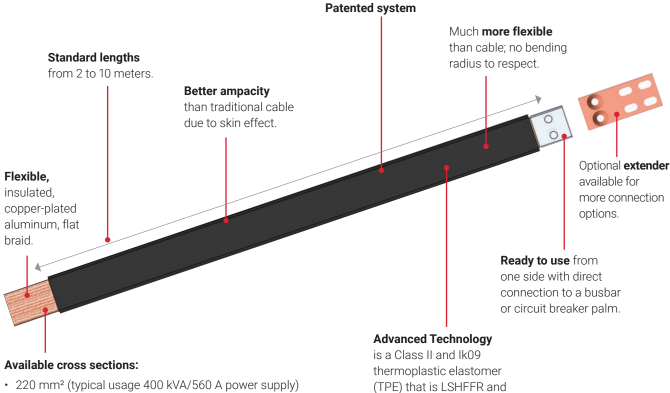
Advanced Technology meets halogen-free requirements according to IEC 60754-1 and/or UL 2885 standards. In

the case of a fire, Advanced Technology does not induce corrosive gases and instead produces mainly steam with a low level of carbon monoxide.

Advanced Technology contains halogen-free materials and offers better protection for people's safety and your electrical installation by reducing corrosion and toxic smoke generation.

#### Conductor





1000 VAC/1500 VDC (IEC).

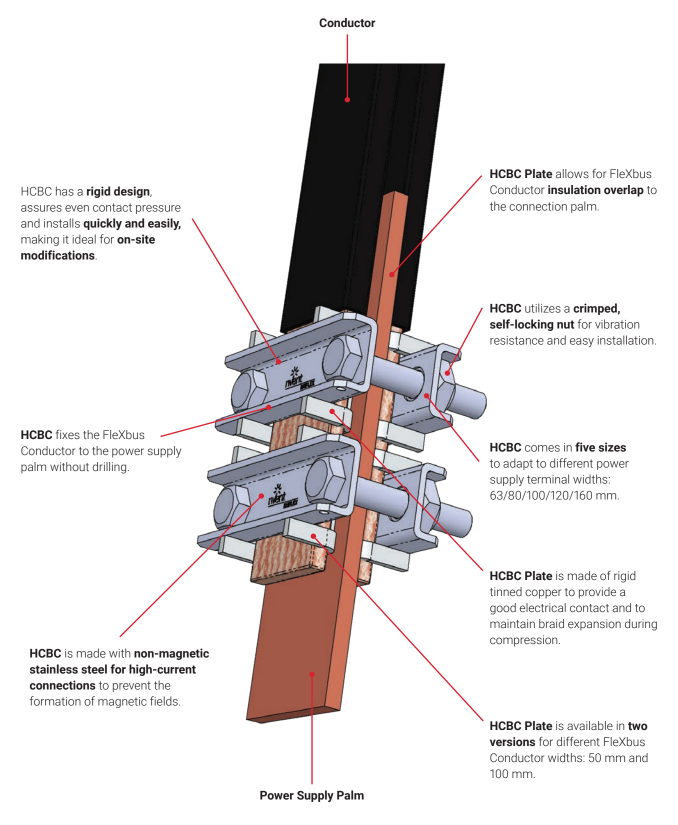
- 360 mm² (typical usage 500 kVA/700 A power supply)
- 545 mm² (typical usage 630 kVA/900 A power supply)
- 640 mm² (typical usage 800 kVA/1120 A power supply)
- 960 mm² (typical usage 1000 kVA/1400 A power supply) 1280 mm² (typical usage 1250 kVA/1750 A power supply)
- 1810 mm² (typical usage 1600 kVA/2260 A power supply)

#### TYPICAL ALUMINUM/COPPER CABLE AND BUSDUCT USAGE COMPARISON WITH FLEXBUS SYSTEM

HV/LV Transformer 400/410V at Secondary	Current LV - I <sub>n</sub> (A)	Typical Usage Copper Cable/		Typical Usage Aluminum Ca		Typical Power Busduct Usage	FleXbus Conductor/Pha	ise
400 kVA	560	1x240 mm <sup>2</sup>	0	2x240 mm <sup>2</sup>	00		1x220 mm²	0
500 kVA	704	2x185 mm²	00	3x240 mm <sup>2</sup>	000		1x360 mm²	
630 kVA	900	2x240 mm²	00	4x240 mm²	0000		1x545 mm²	0
800 kVA	1120	3x185 mm²	000	4x240 mm²	0000		1x640 mm²	
1000 kVA	1400	4x185 mm²	0000	4x300 mm²	0000		1x960 mm²	0
1250 kVA	1750	4x240 mm²	0000	4x400 mm²	0000	Busduct	1x1280 mm²	
1600 kVA	2253	5x240 mm <sup>2</sup>	00000			Busduct	1x1810 mm²	
2000 kVA	2816	6x240 mm²	000000			Busduct	2x960 mm²	00
2500 kVA	3520	8x240 mm <sup>2</sup>	0000000			Busduct	2x1280 mm²	00
3150 kVA	4435					Busduct	2x1810 mm <sup>2</sup>	00

### High Current Busbar Clamp (HCBC) and Plate





### **Supports**

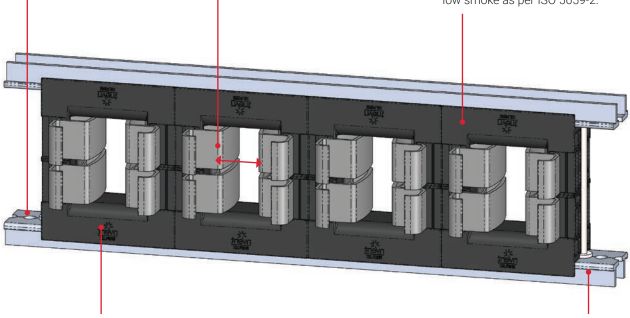


#### **SUPPORT EDGE**

**Punched-hole aluminum** profile to fix the support directly on the wall, on the ceiling or on cable tray (wire/perforated/ ladder cable tray). Optional brackets are available.

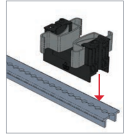
Adjustable clip to adapt the support with different conductor thicknesses (open/closed position).

Made with glass fiber-reinforced polyamide, halogen-free, RoHS compliant, working temperature of -40°C to 130°C, flammability rated to UL 94 V-0 and IEC 60695-2-11 (Glow Wire Test 960°C) and low smoke as per ISO 5659-2.



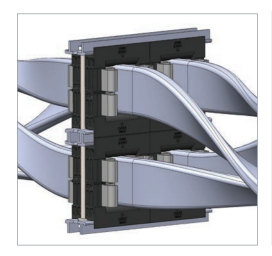
FleXbus support kits are easy to mount, with multiple configurations possible.

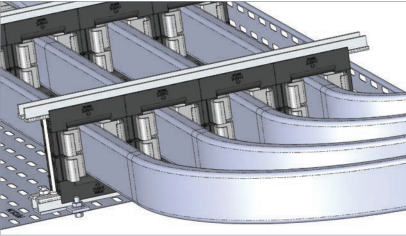
- 3P/3P+N/3P+N+PE
- · One or two conductors per phase
- · Side by side or on top
- · Adjustable distance between each conductor (12.5 mm pitch)





Strong mechanical resistance and short-circuit tested as per IEC 61914 up to 67 kA rms - 147 kA Peak.





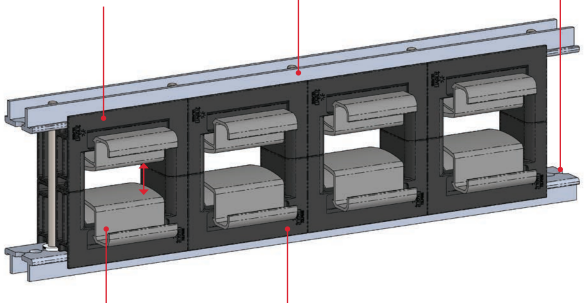
### **Supports**



#### **SUPPORT FLAT**

Made with glass fiber-reinforced polyamide, halogen-free, RoHS compliant, working temperature of −40°C to 130°C, flammability rated to UL 94 V-0 and IEC 60695-2-11 (Glow Wire Test 960°C) and low smoke as per ISO 5659-2. Strong mechanical resistance and short-circuit tested as per IEC 61914 up to 67 kA rms - 147 kA Peak.

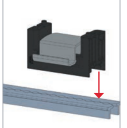
Punched-hole aluminum profile to fix the support directly on the wall, on the ceiling or on cable tray (wire/perforated/ladder cable tray). Optional brackets are available.



Adjustable clip to adapt the support with different conductor thicknesses (open/closed position).

FleXbus support kits are easy to mount, with multiple configurations possible.

- 3P/3P+N/3P+N+PE
- One or two conductors per phase
- · Side by side or on top
- · Adjustable distance between each conductor (12.5 mm pitch)





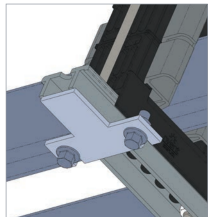
#### **SUPPORT BRACKETS**





Bracket CABS - T

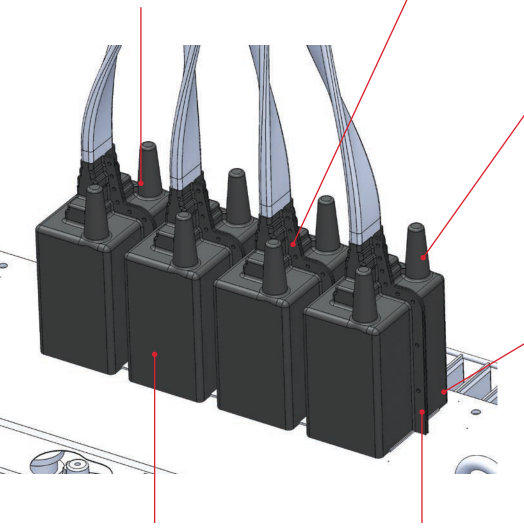




#### **IP2x Boots**



IP2x Boots for use when a transformer or generator is not equipped with its own cover. Provides an IP2x protection (finger safe) to the low-voltage connecting point. Provides protection against accidental contact with live parts greater than 12 mm. IP2x Boots can be adapted to any conductor cross section by cutting the top material with a traditional cutter.

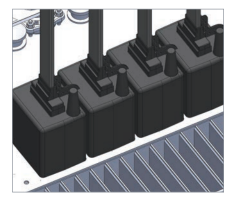


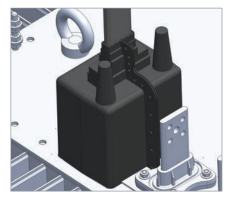
Input/Output for neutral/ground conductor.

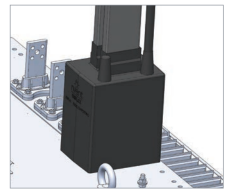
**IP2x Boots can** be adapted to any transformer or generator palm size and height by cutting the bottom material with a traditional cutter.

Made with high resistant and flexible PVC, flame retardant and 140°C temperature resistant.

Easy and quick to install with closing clips, after conductor installation.

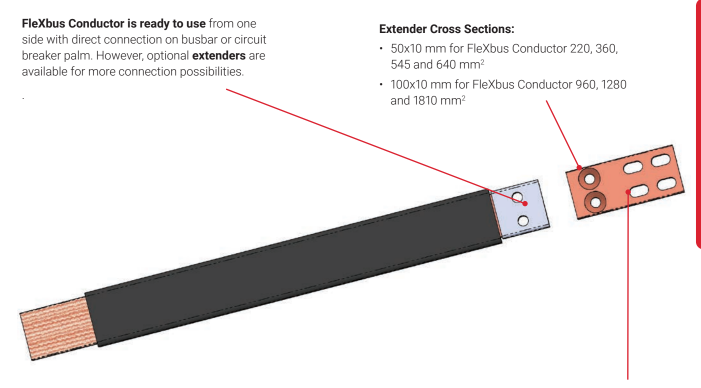






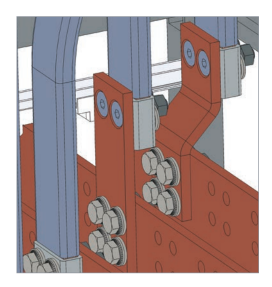
### Palm Extender





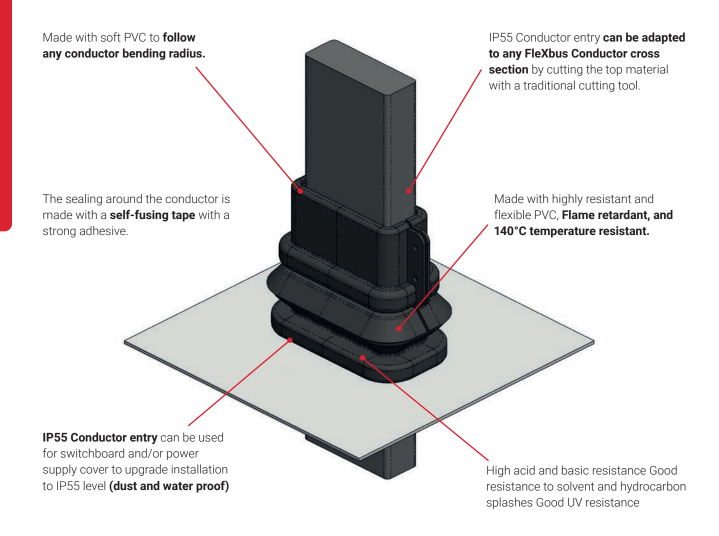
Palm Extender connects the busbar to the switchboard, air circuit breaker or load break switch.

Type 1	Type 2	Type 3
Predrilled	Plain	Plain
Flat	Flat	Bended
	0	



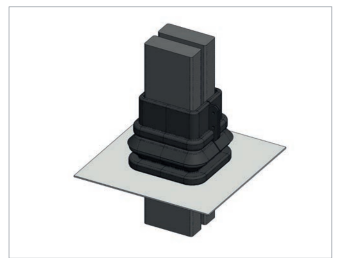
### **IP55 Conductor Entry**





#### Available in two variations for one conductor or two conductors per phase





### Fire Barrier System



Fire Barrier Blocks (FBBs) are highly elastic moldable blocks.

Foam Barrier System (FBS) is a two-component, polyurethane, expanding, sound-, smoke- and fire-stopping seal for hard-to-reach locations, which expands to up to five times its volume.



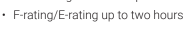
#### FleXbus Insulating Bandage (FIB):

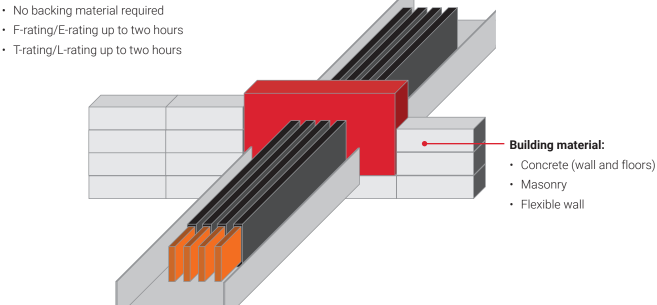
Intumescent wrap on the basis of butyl rubber with intumescent fire protection additives and glass fabric reinforcement. To be used around FleXbus Conductor if the thickness of the penetration seal is < to 200 mm.



Easy access for difficult-to-reach openings. Various applications with only two products:

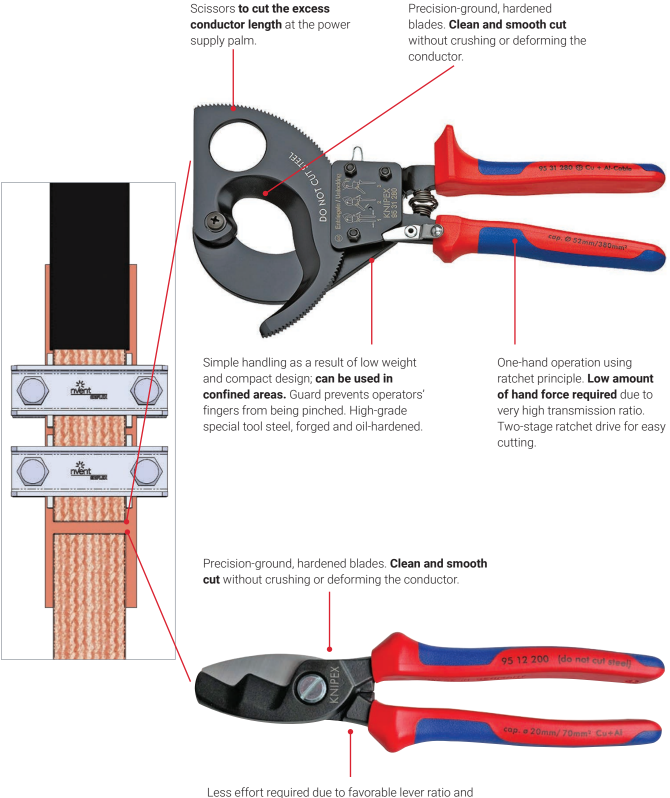
- · Aging resistant
- · Smoke resistant
- · Damp resistant
- Re-enterable and repairable
- · Excellent adhesion





#### Accessories

#### **SCISSORS AND SHEARS**



optimized cutting-edge geometry.

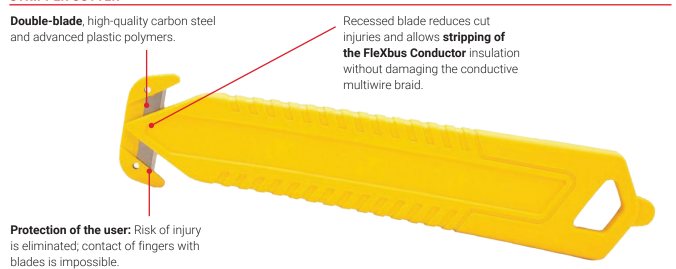
Guard prevents operators' fingers from being pinched.

Adjustable bolted joint, self-retaining screw.

High-grade special tool steel, forged and oil-hardened.

#### **Accessories**

#### STRIPPER CUTTER



#### PHASE IDENTIFICATION KIT

- · Rubber tape N
- Rubber tape L1
- · Rubber tape L2
- Rubber tape L3
- · FleXbus sticker



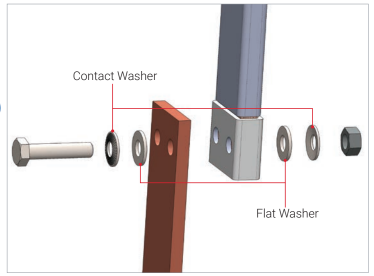


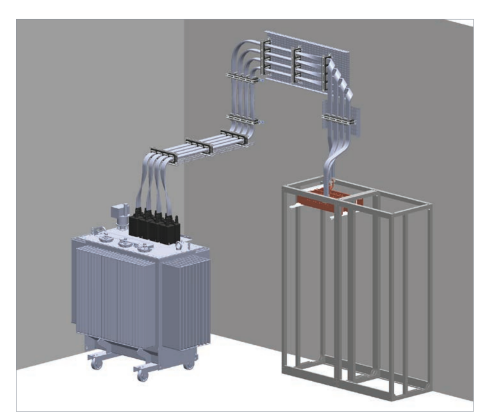
- Flame retardant
- · Self-extinguishing
- Conformable
- Abrasion resistant
- UV resistant
- Non-corrosive adhesive

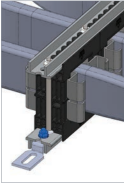
#### **CONTACT KIT**

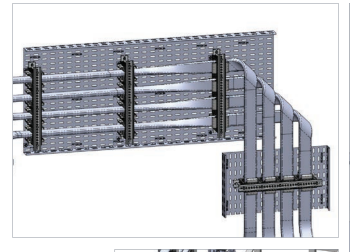
Coating Class: Zn 8C

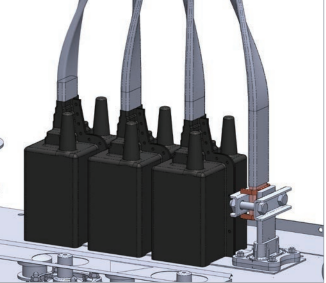


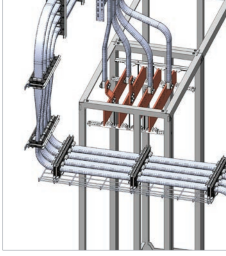


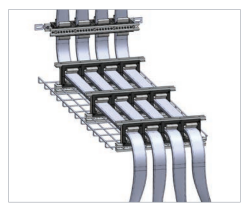












Our Calculation and Selection Tool is available online. Please contact your nVent ERIFLEX representative or register online. go.nvent.com/FleXbusConfigurator

### Part Numbers and Packing Unit (Complete List)

#### FLEXBUS CONDUCTORS

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508000	FLEXCOND220L2	FleXbus Conductor 220 mm², 2 Meter Long	1	2.5
	508001	FLEXCOND220L3	FleXbus Conductor 220 mm², 3 Meter Long	1	3.8
	508002	FLEXCOND220L4	FleXbus Conductor 220 mm², 4 Meter Long	1	5.1
	508003	FLEXCOND220L5	FleXbus Conductor 220 mm², 5 Meter Long	1	6.3
	508004	FLEXCOND220L6	FleXbus Conductor 220 mm², 6 Meter Long	1	7.6
0 0	508005	FLEXCOND220L7	FleXbus Conductor 220 mm <sup>2</sup> , 7 Meter Long	1	8.9
	508006	FLEXCOND220L8	FleXbus Conductor 220 mm <sup>2</sup> , 8 Meter Long	1	10.1
	508007	FLEXCOND220L9	FleXbus Conductor 220 mm <sup>2</sup> , 9 Meter Long	1	11.4
	508008	FLEXCOND220L10	FleXbus Conductor 220 mm <sup>2</sup> , 10 Meter Long	1	12.7
	508010	FLEXCOND360L2	FleXbus Conductor 360 mm <sup>2</sup> , 2 Meter Long	1	3.7
	508011	FLEXCOND360L3	FleXbus Conductor 360 mm², 3 Meter Long	1	5.5
	508012	FLEXCOND360L4	FleXbus Conductor 360 mm <sup>2</sup> , 4 Meter Long	1	7.3
	508013	FLEXCOND360L5	FleXbus Conductor 360 mm <sup>2</sup> , 5 Meter Long	1	9.2
	508014	FLEXCOND360L6	FleXbus Conductor 360 mm <sup>2</sup> , 6 Meter Long	1	11.0
	508015	FLEXCOND360L7	FleXbus Conductor 360 mm <sup>2</sup> , 7 Meter Long	1	12.9
	508016	FLEXCOND360L8	FleXbus Conductor 360 mm <sup>2</sup> , 8 Meter Long	1	14.7
	508017	FLEXCOND360L9	FleXbus Conductor 360 mm <sup>2</sup> , 9 Meter Long	1	16.5
	508018	FLEXCOND360L10	FleXbus Conductor 360 mm <sup>2</sup> , 10 Meter Long	1	18.4
	508020	FLEXCOND545L2	FleXbus Conductor 545 mm², 2 Meter Long	1	5.2
	508021	FLEXCOND545L3	FleXbus Conductor 545 mm <sup>2</sup> , 3 Meter Long	1	7.8
	508022	FLEXCOND545L4	FleXbus Conductor 545 mm², 4 Meter Long	1	10.3
	508023	FLEXCOND545L5	FleXbus Conductor 545 mm², 5 Meter Long	1	12.9
	508024	FLEXCOND545L6	FleXbus Conductor 545 mm², 6 Meter Long	1	15.5
	508025	FLEXCOND545L7	FleXbus Conductor 545 mm², 7 Meter Long	1	18.1
	508026	FLEXCOND545L8	FleXbus Conductor 545 mm², 8 Meter Long	1	20.7
	508027	FLEXCOND545L9	FleXbus Conductor 545 mm², 9 Meter Long	1	23.3
	508028	FLEXCOND545L10	FleXbus Conductor 545 mm², 10 Meter Long	1	25.8
	508030	FLEXCOND640L2	FleXbus Conductor 640 mm², 2 Meter Long	1	5.9
	508031	FLEXCOND640L3	FleXbus Conductor 640 mm², 3 Meter Long	1	8.8
	508032	FLEXCOND640L4	FleXbus Conductor 640 mm², 4 Meter Long	1	11.8
	508033	FLEXCOND640L5	FleXbus Conductor 640 mm², 5 Meter Long	1	14.7
	508034	FLEXCOND640L6	FleXbus Conductor 640 mm², 6 Meter Long	1	17.7
	508035	FLEXCOND640L7	FleXbus Conductor 640 mm², 7 Meter Long	1	20.6
	508036	FLEXCOND640L8	FleXbus Conductor 640 mm², 8 Meter Long	1	23.6
	508037 508038	FLEXCOND640L9	FleXbus Conductor 640 mm², 9 Meter Long	1	26.5
		FLEXCOND640L10	FleXbus Conductor 640 mm², 10 Meter Long	1	29.5
	508040	FLEXCOND960L2 FLEXCOND960L3	FleXbus Conductor 960 mm <sup>2</sup> , 2 Meter Long FleXbus Conductor 960 mm <sup>2</sup> , 3 Meter Long	1	8.9
	508041		, , , ,	1	13.3
	508042 508043	FLEXCOND960L4 FLEXCOND960L5	FleXbus Conductor 960 mm <sup>2</sup> , 4 Meter Long FleXbus Conductor 960 mm <sup>2</sup> , 5 Meter Long	1	17.8 22.2
	508043	FLEXCOND960L6	FleXbus Conductor 960 mm², 5 Meter Long	1	26.7
	508044	FLEXCOND960L7	FleXbus Conductor 960 mm², 7 Meter Long	1	
	508045	FLEXCOND960L7 FLEXCOND960L8	FleXbus Conductor 960 mm², 8 Meter Long	1	31.1 35.6
	508046	FLEXCOND960L9	FleXbus Conductor 960 mm², 9 Meter Long	1	40.0
		FLEXCOND960L9  FLEXCOND960L10	· · · · · · · · · · · · · · · · · · ·		
	508048	I-LEVOONDAQOFIO	FleXbus Conductor 960 mm <sup>2</sup> , 10 Meter Long	1	44.5

### Part Numbers and Packing Unit (Complete List)

#### **FLEXBUS CONDUCTORS**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
0 0	508050	FLEXCOND1280L2	FleXbus Conductor 1280 mm², 2 Meter Long	1	11.4
	508051	FLEXCOND1280L3	FleXbus Conductor 1280 mm <sup>2</sup> , 3 Meter Long	1	17.0
	508052	FLEXCOND1280L4	FleXbus Conductor 1280 mm², 4 Meter Long	1	22.7
	508053	FLEXCOND1280L5	FleXbus Conductor 1280 mm², 5 Meter Long	1	28.4
	508054	FLEXCOND1280L6	FleXbus Conductor 1280 mm², 6 Meter Long	1	34.1
	508055	FLEXCOND1280L7	FleXbus Conductor 1280 mm <sup>2</sup> , 7 Meter Long	1	39.7
	508056	FLEXCOND1280L8	FleXbus Conductor 1280 mm², 8 Meter Long	1	45.4
	508057	FLEXCOND1280L9	FleXbus Conductor 1280 mm², 9 Meter Long	1	51.1
	508058	FLEXCOND1280L10	FleXbus Conductor 1280 mm², 10 Meter Long	1	56.8
	508060	FLEXCOND1810L2	FleXbus Conductor 1810 mm², 2 Meter Long	1	15.5
	508061	FLEXCOND1810L3	FleXbus Conductor 1810 mm², 3 Meter Long	1	23.2
	508062	FLEXCOND1810L4	FleXbus Conductor 1810 mm², 4 Meter Long	1	31.0
	508063	FLEXCOND1810L5	FleXbus Conductor 1810 mm², 5 Meter Long	1	38.7
	508064	FLEXCOND1810L6	FleXbus Conductor 1810 mm <sup>2</sup> , 6 Meter Long	1	46.4
	508065	FLEXCOND1810L7	FleXbus Conductor 1810 mm², 7 Meter Long	1	54.2
	508066	FLEXCOND1810L8	FleXbus Conductor 1810 mm <sup>2</sup> , 8 Meter Long	1	61.9
	508067	FLEXCOND1810L9	FleXbus Conductor 1810 mm², 9 Meter Long	1	69.7
	508068	FLEXCOND1810L10	FleXbus Conductor 1810 mm <sup>2</sup> , 10 Meter Long	1	77.4

#### **FLEXBUS SUPPORTS**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
The second second	508100	FLEXALPROF2M	FleXbus Aluminum Perforated Profile 2 Meter	4	0.9
西西西	508101	FLEXSUPEDG50T	FleXbus Support Kit Edge for conductor 220, 360, 545 and 640 mm², 3 Poles	1	1.244
111111111111111111111111111111111111111	508102	FLEXSUPEDG50TN	FleXbus Support Kit Edge for conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles + Neutral	1	1.326
西西西西	508103	FLEXSUPEDG100T	FleXbus Support Kit Edge for conductor 960, 1280 and 1810 mm <sup>2</sup> , 3 Poles	1	1.520
The state of the s	508104	FLEXSUPEDG100TN	FleXbus Support Kit Edge for conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	1	2.000
	508105	FLEXSUPFLA50T	FleXbus Support Kit Flat for conductor 220, 360, 545 and 640 mm², 3 Poles	1	1.298
	508106	FLEXSUPFLA50TN	FleXbus Support Kit Flat for conductor 220, 360, 545 and 640 mm², 3 Poles + Neutral	1	1.645
0000	508107	FLEXSUPFLA100T	FleXbus Support Kit Flat for conductor 960, 1280 and 1810 mm², 3 Poles	1	1.960
0000	508108	FLEXSUPFLA100TN	FleXbus Support Kit Flat for conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	1	2.306
8 3	549410	CABS-E	BRACKET CABS - E	10	0.046
7.5	549420	CABS-M	BRACKET CABS - M	10	0.2
	549400	CABS-T	BRACKET CABS - T	5	0.11

### Part Numbers and Packing Unit (Complete List)

#### PALM/EXTENDER FOR SWITCHBOARD SIDE

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508110	FLEXEXT50A1	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 1	1	0.476
	508111	FLEXEXT50A2	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 2	1	0.552
	508112	FLEXEXT50A3	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 3	1	0.832
	508113	FLEXEXT50B1	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 1	1	0.786
1000	508114	FLEXEXT50B2	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 2	1	0.894
	508115	FLEXEXT50B3	FleXbus Extender 50x10 for conductor 640 mm² Type 3	1	1.158
	508116	FLEXEXT1001	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1	1	1.82
	508117	FLEXEXT1002	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	1	2.03
	508118	FLEXEXT1003	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 3	1	2.55

#### **IP55 CONDUCTORS ENTRY**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508140	FLEXCEIP55C501	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and 640 mm <sup>2</sup>	1	0.6
	508141	FLEXCEIP55C1001	FleXbus Conductor Entry IP55 for 1 conductor 960, 1280 and 1810 mm <sup>2</sup>	1	0.7
	508142	FLEXCEIP55C502	FleXbus Conductor Entry IP55 for 2 conductors 220, 360, 545 and 640 mm <sup>2</sup>	1	0.8
	508143	FLEXCEIP55C1002	FleXbus Conductor Entry IP55 for 2 conductors 960, 1280 and 1810 mm <sup>2</sup>	1	1

#### FIRE BARRIER SYSTEM

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508150	FLEXFOAMBARRIER	FleXbus Foam Barrier 380 ml El120 FBS EN	6	0.725
	508151	FLEXFIREBLOCK	FleXbus Fire Barrier Blocks FBB EN	4	0.555
	508152	FLEXBANDAGE	FleXbus Insulating Bandage FIB	1	3.6
	508153	FLEXFOAMBARUL	FleXbus Foam Barrier 380 ml El120 FBS UL	6	0.725
-	508154	FLEXFIREBLOCKUL	FleXbus Fire Barrier Blocks FBB UL	12	0.555
	508155	FLEXFOAMDISPENS	FleXbus Foam Barrier Dispenser FFBD	1	1.3

### Part Numbers and Packing Unit (Complete List)

#### IP2X COVER/BOOTS

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508160	FLEXCOVIP2XONE	FleXbus Transfo Cover IP2X for one conductor per phase	1	0.774
	508161	FLEXCOVIP2XTWO	FleXbus Transfo Cover IP2X for two conductors per phase	1	2.259

#### **STRIPPER CUTTER**

Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
508170	FLEXSTRIPPERCUT	FleXbus Stripper Cutter for FleXbus Conductor	10	0.028

#### **FLEXBUS SCISSORS**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
8=	508172	FLEXSCISSOR	FleXbus Scissors to Cut FleXbus Conductor excess length	1	0.86
	508173	FLEXSHEAR	FleXbus Shears to Cut FleXbus Conductor excess length	1	0.324

#### PHASE IDENTIFICATION KIT

Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
508175	FLEXIDKIT	Flexbus Identification Kit with L1/L2/L3/N Electrical Tape & FleXbus Sticker	1	0.153

#### **CONTACT KIT**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	558310	CONT-KIT-M6X16	Contact Kit M6 x 16	100	0.012
	558340	CONT-KIT-M8X30	Contact Kit M8 x 30	100	0.028
	558370	CONT-KIT-M10X30	Contact Kit M10 x 30	100	0.052
	558410	CONT-KIT-M10X50	Contact Kit M10 x 50	100	0.062
	558440	CONT-KIT-M12X30	Contact Kit M12 x 30	100	0.081
00	558460	CONT-KIT-M12X40	Contact Kit M12 x 40	100	0.09
	558480	CONT-KIT-M12X50	Contact Kit M12 x 50	100	0.097
	567880	CONTKITM12X60ZB	Contact Kit M12 x 60	100	0.104
	558490	CONT-KIT-M12X80	Contact Kit M12 x 80	100	0.15

### Part Numbers and Packing Unit (Complete List)

#### HCBC HIGH CURRENT BUSBAR CLAMP

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
	508190	FLEXCLAMP63	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63 mm	1	0.53
	508191	FLEXCLAMP80	FleXbus HCBC Clamp 80 for power supply palm width 70 to 80 mm	1	0.84
	508192	FLEXCLAMP100	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100 mm	1	0.92
*	508193	FLEXCLAMP120	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120 mm	1	1.00
	508194	FLEXCLAMP160	FleXbus HCBC Clamp 160 for power supply palm width 130 to 160 mm	1	1.32

#### **FLEXBUS PLATE FOR HCBC**

	Part Number	Global Part Number	Description	Packing Unit (pc)	Weight (kg)
1 .1	508180	FLEXPLATE50	FleXbus HCBC Plate for conductor 220, 360, 545 and 640 mm <sup>2</sup>	1	0.16
	508181	FLEXPLATE100	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup>	1	0.32
	508182	FLEXPLATE50PE	FleXbus HCBC Plate for conductor 220, 360, 545 and 640 mm² with PE connection	1	0.49
	508183	FLEXPLATE100PE	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm² with PE connection	1	0.71

er/ ply	FleXbu	us Conductors			High Current Bus and Plate	bar	FleXbus Supports (On Edge or Flat Orientation)					
Transformer/ Power Supply			0	9				ルマル	77			
= 4	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	OR	Part Number	Description	*Qty
	508000	FleXbus Conductor 220 mm², 2 Meter Long			, 2000 <b>p</b>							3
	508001	FleXbus Conductor 220 mm², 3 Meter Long			FleXbus HCBC Clamp	1		FleXbus Support Kit Edge for			FleXbus Support Kit Flat for	4
	508002	FleXbus Conductor 220 mm², 4 Meter Long		508190	63 for power supply palm width 30 to 63 mm	1 per phase	508101	Conductor 220, 360, 545 and 640 mm <sup>2</sup> . 3		508105	Conductor 220, 360, 545 and 640 mm <sup>2</sup> ,	5
7	508003	FleXbus Conductor 220 mm²,			0311111			Poles	Or		3 Poles	6
400 KVA 560A	508004	5 Meter Long FleXbus Conductor 220 mm²,	1 per		And			Or	(In Function		Or	7
5.0	508005	6 Meter Long FleXbus Conductor 220 mm²,	pridoc						conductors orientation)			8
	508006	7 Meter Long FleXbus Conductor 220 mm², 8 Meter Long			FleXbus HCBC			FleXbus Support Kit Edge for		FleXbus Support Kit Flat for	9	
	508007	FleXbus Conductor 220 mm <sup>2</sup> , 9 Meter Long		508180	Plate for conductor 220, 360, 545 and 640 mm <sup>2</sup>	1 per phase	360, 5	Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3		508106	Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3	10
	508008	FleXbus Conductor 220 mm <sup>2</sup> , 10 Meter Long			040 111111			Poles + Neutral			Poles + Neutral	11
	508010	FleXbus Conductor 360 mm²,		508190	FleXbus HCBC Clamp 63 for power supply	1 per						3
		2 Meter Long FleXbus Conductor 360 mm²,		330190	palm width 30 to 63 mm	phase		FleXbus Support			FleXbus Support	
	508011	3 Meter Long			Or FleXbus HCBC Clamp		508101	Kit Edge for Conductor 220, 360, 545 and		508105	Kit Flat for Conductor 220, 360, 545	4
	508012	FleXbus Conductor 360 mm², 4 Meter Long		508191	80 for power supply palm width 70 to 80 mm	1 per phase		640 mm <sup>2</sup> , 3 Poles			and 640 mm <sup>2</sup> , 3 Poles	5
700A	508013	FleXbus Conductor 360 mm², 5 Meter Long	1 per	(In Funct	ion of the Transformer pa	ılm width)			Or (In			6
200	508014	FleXbus Conductor 360 mm², 6 Meter Long	phase		And			Or	Function conductors orientation)		Or	7
	508015	FleXbus Conductor 360 mm², 7 Meter Long						FleXbus Support	orientation)		FleXbus Support	8
	508016	FleXbus Conductor 360 mm², 8 Meter Long			FleXbus HCBC Plate for conductor	1 per		Kit Edge for Conductor 220,			Kit Flat for Conductor 220,	9
	508017	FleXbus Conductor 360 mm <sup>2</sup> , 9 Meter Long		508180	220, 360, 545 and 640 mm <sup>2</sup>	phase	508102	360, 545 and 640 mm², 3		508106	360, 545 and 640 mm², 3	10
	508018	FleXbus Conductor 360 mm², 10 Meter Long						Poles + Neutral			Poles + Neutral	11
	508020	FleXbus Conductor 545 mm², 2 Meter Long		508190	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63 mm	1 per phase		FleXbus Support Kit Edge for Conductor			FleXbus Support	3
	508021	FleXbus Conductor 545 mm², 3 Meter Long			Or		508101			508105	Kit Flat for Conductor	4
	508022	FleXbus Conductor 545 mm², 4 Meter Long		508191	FleXbus HCBC Clamp 80 for power supply palm width 70 to 80 mm	1 per phase	306101	220, 360, 545 and 640 mm², 3 Poles			220, 360, 545 and 640 mm², 3 Poles	5
Y YO	508023	FleXbus Conductor 545 mm², 5 Meter Long	1 per	(In Funct	ion of the Transformer p	alm width)			Or (In			6
900A	508024	FleXbus Conductor 545 mm², 6 Meter Long	phase		And			Or	Function conductors orientation)		Or	7
	508025	FleXbus Conductor 545 mm², 7 Meter Long						FleXbus Support	S.I.GITIGUIGITY		FleXbus Support	8
	508026	FleXbus Conductor 545 mm², 8 Meter Long		E00100	FleXbus HCBC Plate for conductor	1 per	E00100	Kit Edge for Conductor 220,		E00106	Kit Flat for Conductor	9
	508027	FleXbus Conductor 545 mm², 9 Meter Long		508180	220, 360, 545 and 640 mm <sup>2</sup>	phase	508102	360, 545 and 640 mm <sup>2</sup> , 3		508106	220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles +	10
	508028	FleXbus Conductor 545 mm², 10 Meter Long						Poles + Neutral			Neutral	11
	508030	FleXbus Conductor 640 mm², 2 Meter Long		508190	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63 mm	1 per phase						3
	508031	FleXbus Conductor 640 mm², 3 Meter Long			Or	I		FleXbus Support Kit Edge for Conductor			FleXbus Support Kit Flat for Conductor	4
	508032	FleXbus Conductor 640 mm², 4 Meter Long		508191	FleXbus HCBC Clamp 80 for power supply palm width 70 to 80 mm	1 per phase	508101	220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles		508105	220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles	5
800 kVA 1120A	508033	FleXbus Conductor 640 mm², 5 Meter Long	1		Or				Or (In			6
	508034	FleXbus Conductor 640 mm², 6 Meter Long	1 per phase	508192	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100 mm	1 per phase		Or	Function conductors orientation)		Or	7
	508035	FleXbus Conductor 640 mm², 7 Meter Long			And	'		FleXbus Support			FleXbus Support	8
	508036	FleXbus Conductor 640 mm², 8 Meter Long		508180	FleXbus HCBC		500100	FleXbus Support Kit Edge for Conductor 220,		500104	Kit Flat for Conductor	9
	508037	FleXbus Conductor 640 mm², 9 Meter Long			180 Plate for conductor 1;	1 per phase	508102	er 360, 545 and see 640 mm², 3		508106 22 ar	220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles +	10
	508038	FleXbus Conductor 640 mm², 10 Meter Long						Poles + Neutral			Neutral	11

	um Profile		Optional FI	eXbus Palm/Extender	r	Optiona	al IP55 Conduct	or Entry	Optional IP2x Cover/Boots		
Exercis	*************	A CONTRACTOR OF THE PARTY OF TH		•						S 31	
Part Number	Description	**Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed
		2	508110	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 1							
		3		Or							
508100	FleXbus Aluminum Perforated Profile 2 Meter	3	508111	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 2	1 per phase	508140	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and	1 per phase for one conductor	508160	FleXbus Transfo Cover IP2X for one Conductor per	1 per phase
	2 Meter	4		Or			640 mm <sup>2</sup>	extremity		phase	
		5	508112	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 3							
		5	(In Function of y configuration)	our Busbsar connection							
		2	508110	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 1							
	FleXbus 3 Aluminum Perforated Profile 2 Meter 3			Or				1 per phase for one conductor extremity	508160	FleXbus Transfo Cover IP2X for one Conductor per phase	
508100			508111	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 2	1 per phase	508140	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and 640 mm <sup>2</sup>				1 per phase
		4		Or			040111111				
		4	508112	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 3							
		5	(In Function of y	our Busbsar connection							
		2	508110	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 1							
		3		Or							
508100	FleXbus Aluminum Perforated Profile 2 Meter	3	508111	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 2	1 per phase	508140	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and 640 mm <sup>2</sup>	1 per phase for one conductor extremity	508160	FleXbus Transfo Cover IP2X for one Conductor per phase	1 per phase
		4		Or							
		5	508112	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 3							
		5	(In Function of configuration)	your Busbsar connection							
		2	508113	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 1							
		3		Or							
508100	FleXbus Aluminum Perforated Profile	3	508114	FleXbus Extender 50x10 for conductor 640 mm² Type 2	1 per phase	508140	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and	1 per phase for one conductor	508160	FleXbus Transfo Cover IP2X for one Conductor per	1 per phase
	2 Meter			Or			640 mm <sup>2</sup>	extremity		phase	
		4	508115	Or FleXbus Extender 50x10 for conductor 640 mm² Type 3							
		5	(In Function of configuration)	your Busbsar connection							

/ <u>.</u>	FleXbu	ıs Conductors			High Current Bus and Plate	bar	FleXbus Supports (On Edge or Flat Orientation)					
Transformer/ Power Supply			8					NAN	NV.			
٦€	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	OR	Part Number	Description	*Qty Neede
	508040	FleXbus Conductor 960 mm <sup>2</sup> , 2 Meter Long FleXbus Conductor 960 mm <sup>2</sup> ,		508190	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63 mm	1 per phase		FleXbus Support Kit Edge for			FleXbus Support	3
	508041 508042	3 Meter Long FleXbus Conductor 960 mm², 4 Meter Long		508191	Or FleXbus HCBC Clamp 80 for power supply palm width 70 to 80 mm	1 per phase	508103	Conductor 960, 1280 and 1810 mm², 3 Poles		508107	Conductor 960, 1280 and 1810 mm², 3 Poles	5
A A	508043	FleXbus Conductor 960 mm <sup>2</sup> , 5 Meter Long			Or			3 Foles	Or (In		3 Foles	6
1000 kVA 1400A	508044	FleXbus Conductor 960 mm², 6 Meter Long	1 per phase	508192	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100 mm	1 per phase		Or	Function conductors orientation)		Or	7
	508045	FleXbus Conductor 960 mm², 7 Meter Long			And			FleXbus Support			FleXbus Support Kit Flat for	8
	508046 508047 508048	FleXbus Conductor 960 mm², 8 Meter Long FleXbus Conductor 960 mm², 9 Meter Long FleXbus Conductor 960 mm², 10 Meter Long		508181	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup>	1 per phase	508104	Kit Edge for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral		508108	Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	9 10 11
	508050	FleXbus Conductor 1280 mm², 2 Meter Long		508190	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63 mm	1 per phase		FleXbus Support			FleXbus Support	3
	508051	FleXbus Conductor 1280 mm², 3 Meter Long			Or		508103	Kit Edge for Conductor		508107	Kit Flat for Conductor	4
	508052	FleXbus Conductor 1280 mm², 4 Meter Long		508191	FleXbus HCBC Clamp 80 for power supply palm width 70 to 80 mm	1 per phase	300103	960, 1280 and 1810 mm², 3 Poles	0.5	300107	960, 1280 and 1810 mm², 3 Poles	5
50 A	508053	FleXbus Conductor 1280 mm², 5 Meter Long	1 per		Or				Or (In Function			6
1250 kVA 1750A	508054	FleXbus Conductor 1280 mm², 6 Meter Long	phase	508192	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100 mm	1 per phase		Or	conductors orientation)		Or	7
	508055	FleXbus Conductor 1280 mm², 7 Meter Long			And			FleXbus Support			FleXbus Support Kit Flat for	8
	508056	FleXbus Conductor 1280 mm², 8 Meter Long			FleXbus HCBC Plate		508104	Kit Edge for Conductor		508108	Conductor 960, 1280 and	9
	508057 508058	FleXbus Conductor 1280 mm², 9 Meter Long FleXbus Conductor 1280 mm², 10 Meter Long		508181	for conductor 960, 1280 and 1810 mm <sup>2</sup>	1 per phase		960, 1280 and 1810 mm², 3 Poles + Neutral		000100	1810 mm², 3 Poles + Neutral	10 11
	508060	FleXbus Conductor 1810 mm², 2 Meter Long		508192	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100 mm	2 per phase		FleXbus Support			FleXbus Support	4
	508061	FleXbus Conductor 1810 mm², 3 Meter Long			Or		508103	Kit Edge for Conductor		508107	Kit Flat for Conductor	5
<b>⋖</b>	508062	FleXbus Conductor 1810 mm², 4 Meter Long		508193	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120 mm	2 per phase	306103	960, 1280 and 1810 mm², 3 Poles	Or	308107	960, 1280 and 1810 mm², 3 Poles	6
1600 kVA 2260A	508063	FleXbus Conductor 1810 mm², 5 Meter Long	1 per		And				(In Function			7
160	508064	FleXbus Conductor 1810 mm², 6 Meter Long	phase					Or	conductors orientation)		Or	8
	508065 508066 508067	FleXbus Conductor 1810 mm², 7 Meter Long FleXbus Conductor 1810 mm², 8 Meter Long FleXbus Conductor 1810 mm², 9 Meter Long FleXbus Conductor 1810 mm²,		508181	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup>	2 per phase	508104	FleXbus Support Kit Edge for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral		508108	FleXbus Support Kit Flat for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	10 11 13
	508068 508040	10 Meter Long FleXbus Conductor 960 mm², 2 Meter Long		508192	FleXbus HCBC Clamp 100 for power supply	2 per phase						7
	508041	FleXbus Conductor 960 mm²,			palm width 90 to 100 mm  Or	" ===		FleXbus Support Kit Edge for			FleXbus Support Kit Flat for	10
	508042	3 Meter Long FleXbus Conductor 960 mm², 4 Meter Long		508193	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120 mm	2 per phase	508103	Conductor 960, 1280 and 1810 mm <sup>2</sup> , 3 Poles		508107	Conductor 960, 1280 and 1810 mm², 3 Poles	13
kVA DA	508043	FleXbus Conductor 960 mm², 5 Meter Long	2 por		Or Or	1			"Or (In			17
2000 kVA 2800A	508044	FleXbus Conductor 960 mm², 6 Meter Long	2 per phase	508194	FleXbus HCBC Clamp 160 for power supply palm width 130 to 160 mm	2 per phase		Or	Function conductors orienta- tion)"		Or	20
	508045	FleXbus Conductor 960 mm², 7 Meter Long			And			FleXbus Support	9		FleXbus Support	23
	508046 508047	FleXbus Conductor 960 mm <sup>2</sup> , 8 Meter Long FleXbus Conductor 960 mm <sup>2</sup> , 9 Meter Long		508181	FleXbus HCBC Plate for conductor 960,	4 per	508104	Kit Edge for Conductor 960, 1280 and		508108	Kit Flat for Conductor 960, 1280 and 1810 mm², 3	27 30
	508048	FleXbus Conductor 960 mm <sup>2</sup> , 10 Meter Long			1280 and 1810 mm <sup>2</sup>	phase		1810 mm², 3 Poles + Neutral			Poles + Neutral	33

Alumin	um Profile		Optional Fl	eXbus Palm/Extende	r	Optiona	al IP55 Conduct	or Entry	Optiona	ıl IP2x Cover/B	oots
ERMAN	*************	KAAA		• • •							
Part Number	Description	**Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed
		2	508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1							
		3		Or				1 per phase for one conductor extremity			
508100	FleXbus Aluminum Perforated Profile 2 Meter	4	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	1 per phase	508141	FleXbus Conductor Entry IP55 for 1 conductor 960, 1280 and 1810 mm <sup>2</sup>		508160	FleXbus Transfo Cover IP2X for one Conductor per phase	1 per phase
		5		Or							
		5 6		FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 3 your Busbsar connection							
		2	configuration) 508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1							
				Or							
508100	FleXbus Aluminum Perforated Profile 2 Meter	4	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	1 per phase	508141	FleXbus Conductor Entry IP55 for 1 conductor 960, 1280 and 1810 mm <sup>2</sup>	1 per phase for one conductor extremity	508160	FleXbus Transfo Cover IP2X for one Conductor per phase	1 per phase
		5		Or							
		5	508118	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 3 your Busbsar connection							
		6	configuration)	your Busbsar connection							
		3	508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1							
		4		Or							
508100	FleXbus Aluminum Perforated Profile 2 Meter	4 5	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	1 per phase	508141	FleXbus Conductor Entry IP55 for 1 conductor 960, 1280 and 1810 mm <sup>2</sup>	1 per phase for one conductor extremity	508160	FleXbus Transfo Cover IP2X for one Conductor per phase	1 per phase
		6		Or			1010111111				
		6 7	508118	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 3							
		8	(In Function of configuration)	your Busbsar connection							
		6	508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1							
		7		Or							
508100	FleXbus Aluminum Perforated Profile 2 Meter	9	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	2 per phase	508143	FleXbus Conductor Entry IP55 for 2 conductors 960, 1280 and 1810 mm <sup>2</sup>	1 per phase for two conductors extremity	508161	FleXbus Transfo Cover IP2X for two Conductors per phase	1 per phase
		12		Or							
		14 16	508118	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 3							
		17	(In Function of configuration)	your Busbsar connection							

### Part Numbers and Quantity Needed by Application

	FlaVbu	s Conductors		HCBC	High Current Bus and Plate	bar	FlaVb.	ıs Supports (C	De Educio	. Flot 0	uiomėnėjom)	
Transformer/ Power Supply	Flexbu	s Conductors	0	Clamp	and Plate	1-1	777 777 200 200 200 200 200 200 200 200					
	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	OR	Part Number	Description	*Qty Needed
	508050	FleXbus Conductor 1280 mm², 2 Meter Long		508193	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120 mm	2 per phase		FleXbus Support			FleXbus Support	8
	508051	FleXbus Conductor 1280 mm², 3 Meter Long			Or		508103	Kit Edge for Conductor		508107	Kit Flat for Conductor	12
	508052	FleXbus Conductor 1280 mm², 4 Meter Long		508194	FleXbus HCBC Clamp 160 for power supply palm width 130 to 160 mm	2 per phase	306103	960, 1280 and 1810 mm <sup>2</sup> , 3 Poles			960, 1280 and 1810 mm², 3 Poles	16
2500 KVA 3500A	508053	FleXbus Conductor 1280 mm², 5 Meter Long	2 per	And					Or (In Function			20
2500 350	508054	FleXbus Conductor 1280 mm², 6 Meter Long	phase	508181				Or	conductors orientation)		Or	24
	508055	FleXbus Conductor 1280 mm², 7 Meter Long			FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup>			FleXbus Support			FleXbus Support	28
	508056	FleXbus Conductor 1280 mm², 8 Meter Long				4 per phase	508104	Kit Edge for Conductor		508108	Kit Flat for Conductor	32
	508057	FleXbus Conductor 1280 mm², 9 Meter Long					333.10.1	960, 1280 and 1810 mm², 3 Poles + Neutral			960, 1280 and 1810 mm <sup>2</sup> , 3	36
	508058	FleXbus Conductor 1280 mm², 10 Meter Long									Poles + Neutral	40
	508060	FleXbus Conductor 1810 mm², 2 Meter Long		508193	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120 mm	2 per phase		FleXbus Support			FleXbus Support	10
	508061	FleXbus Conductor 1810 mm², 3 Meter Long			Or		508103	Kit Edge for Conductor		508107	Kit Flat for Conductor	15
	508062	FleXbus Conductor 1810 mm², 4 Meter Long		508194	FleXbus HCBC Clamp 160 for power supply palm width 130 to 160 mm	2 per phase	508103	960, 1280 and 1810 mm², 3 Poles		508107	960, 1280 and 1810 mm², 3 Poles	20
kV 0A	508063	FleXbus Conductor 1810 mm², 5 Meter Long	2 per		And				Or (In Function			25
3150 kVA 4500A	508064	FleXbus Conductor 1810 mm², 6 Meter Long	phase					Or	conductors orientation)		Or	30
	508065	FleXbus Conductor 1810 mm², 7 Meter Long			FleXbus HCBC Plate			FleXbus Support			FleXbus Support	35
	508066	FleXbus Conductor 1810 mm², 8 Meter Long		508181	for conductor 960, 1280 and 1810 mm <sup>2</sup>	4 per phase	500104	Kit Edge for Conductor		508108	Kit Flat for Conductor	40
	508067	FleXbus Conductor 1810 mm², 9 Meter Long		1280 and	.200 and 1010 mm		508104	04 Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral		300108	960, 1280 and 1810 mm², 3	45
	508067 508068	FleXbus Conductor 1810 mm², 10 Meter Long									Poles + Neutral	50

This table representation is valid with the following conditions:

Transformer with 400/410V at secondary. 30°C ambient temperature. 90°C temperature at the conductor. Conductor arrangement respected with two conductors per phase.

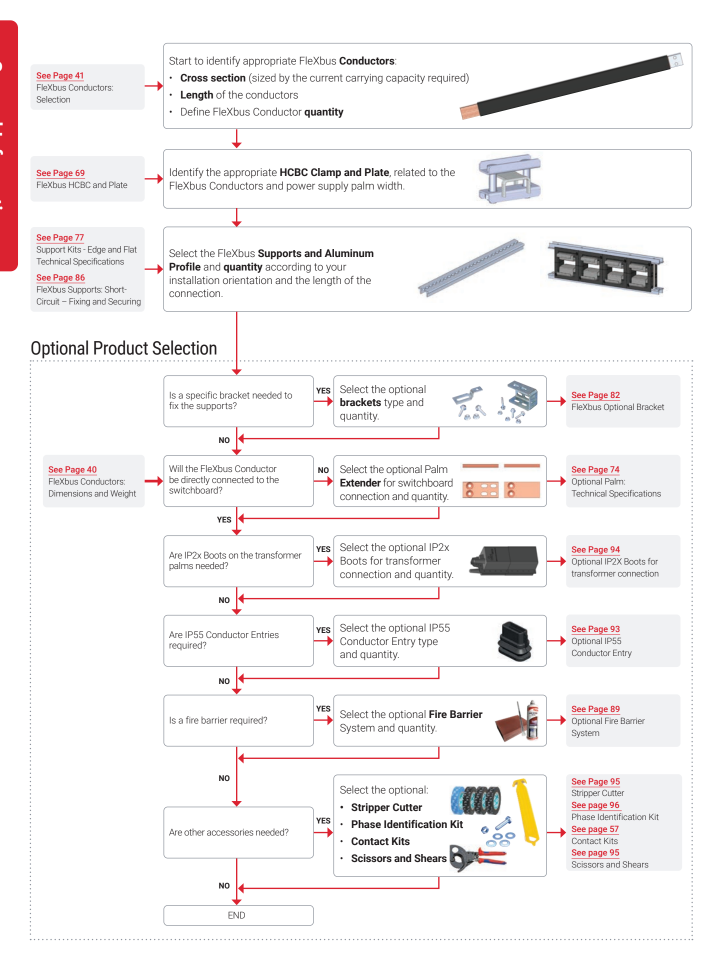
DC current and Alternative current up to 60Hz. Altitude <2000 m. Third harmonic <15%. Typical lcc short circuit (kA) from oil transformer and 500MVA upstream network.

	um Profile		Optional Fl	eXbus Palm/Extender		Optiona	I IP55 Conduct	or Entry	Optional IP2x Cover/Boots			
Execut	************	and .		•								
Part Number	Description	**Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	Part Number	Description	Qty Needed	
		5	508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 1								
		9		Or								
508100	FleXbus Aluminum Perforated Profile 2 Meter	11	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 2	2 per phase	508143	FleXbus Conductor Entry IP55 for 2 conductors 960, 1280 and	1 per phase for two conductors extremity	508161	FleXbus Transfo Cover IP2X for two Conductors per phase	1 per phase	
		15		Or			1810 mm <sup>2</sup>					
		17 19	508118	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 3								
		21	(In Function of your Busbsar connection configuration)									
		6	508116	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 1								
		11		Or								
508100	FleXbus Aluminum Perforated Profile 2 Meter	13 16	508117	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 2	2 per phase	508143	FleXbus Conductor Entry IP55 for 2 conductors 960, 1280 and 1810 mm <sup>2</sup>	1 per phase for two conductors extremity	508161	FleXbus Transfo Cover IP2X for two Conductors per phase	1 per phase	
		18		Or								
		21 23	508118	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 3								
		26	(In Function of y	your Busbsar connection								

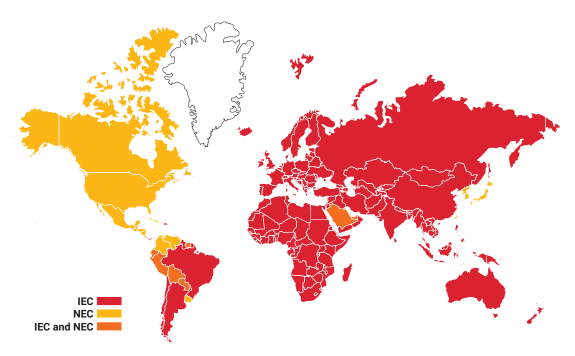
<sup>\*</sup> Recommended Quantity. To be verified according to the configuration of the installation. Flat or Edge supports can be mixed on the same configuration. \*\* Packing unit is 4pc.

### Quick Selection Guide

### **Mandatory Product Selection**



## Standards and Certifications



nVent ERIFLEX FleXbus has been designed and tested according to the international standard for low-voltage installations per IEC 60364, according to the European Standard HD 384 and according to the related national standards listed on the table below (non-exhaustive list).

- The IEC international standards are published and maintained by the International Electrotechnical Commission.
- The European HD standards, published and maintained by CENELEC, refer to IEC standards.
- The national standards of the European countries (NFC, VDE, BS, etc.) refer to CENELEC standards.

An electrical installation is defined as "the set of components between a power source and the consumers." The primary purposes of the installation standards are:

- · To ensure the protection and safety of property against hazards (overloads, short circuits, voltage drops).
- · To ensure the protection and safety of persons (risk of electric shocks).
- To ensure the continued life of the installation and facilitate

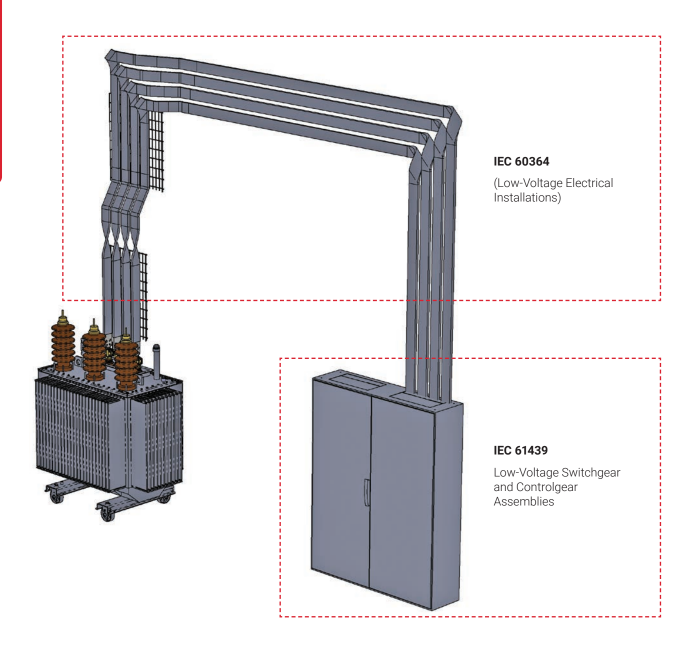
National Stand	dards	Standard	Country applying a national standard from another country (examples)
Australia	STANDARDS Austrolia	AS 3008	
Austria	₩ Ф	ÔNORM	
Belgium	<b>RGIE - AREI</b>	RGIE – AREI	
Brazil	<b>BIT TOURS</b>	NBR 5410	
Czech Republic	<b>ENNS</b>	CSN	
France	NF Indiana	NFC 15-100	Algeria, Benin, Burkina Faso, Cameroon, Central African Republic, Chad, Côte d'Ivoire, Democratic Republic of the Congo, Djibouti, French Guyana, French Polynesia, Gabon, Libya, Luxembourg, Madagascar, Mali, Mauritania, Monaco, Morocco, Niger, Republic of the Congo, Senegal, Togo, Tunisia
Germany	<b>₽</b>	DIN VDE 0100	Luxembourg
Italy	CONTROL EXTRICTIONS BANGO	CEI 64-8	Vatican City
Netherlands	NËN	NEN 1010	Suriname
Portugal	Instituto Português da Qualidade	NP	Cape Verde
Spain	AENOR	REBT 2011	Andorra
Switzerland	SNV standards connect the world	NIBT-NIN	
United Kingdom	bsi.	BS 7671	Botswana, Cameroon, Cyprus, Gambia, Ghana, Gibraltar, Guyana, Kenya, Lesotho, Malawi, Mauritius, Mozambique, Namibia, Nigeria, Rwanda, Seychelles, Sierra Leone, South Africa, Sri Lanka, Swaziland, Tanzania, Trinidad and Tobago, Uganda, Zambia, Zimbabwe
China	GB	GB 50054	
		IEC 364	Argentina, Bolivia, Chile, Ecuador, Paraguay, Peru

## Standards and Certifications

### **IEC Standards and Certifications**

FleXbus can be used as power conductors per IEC 60364 if not installed inside a panel board/switchboard, such as a transformer, generator or UPS connection.

Applications inside any type of enclosure are related to IEC 61439, and FleXbus can also offer advantages with space and time savings.  $\underline{\textbf{See page 43}}$  for FleXbus Conductor ampacity under those two different standards.



## **Technical Specifications**

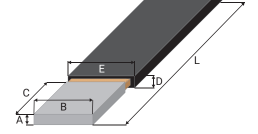
		FleXbus Conductors					
1 Conductive	Material	CCA (Copper Clad Aluminum). 90% Alu/10% Copper Electrolytic copper Cu-ETP 99.9% purity					
Part	Wire Diameter	0.20 mm					
	Maximum Resistivity at 20°C	≤0.027 ohms.mm²/m					
	Material	Thermoplastic Elastomer (TPE)					
	Class	Class II (IEC 61 439-1 chapter 8.6.4 and Table 4 and IEC 60364-4-41 chapter 410.3.3 and 412)					
	Mechanical Impact Resistance IK	IK09					
	Dielectric Strength	20 kV/mm					
	Flammability Rating	UL® 94V-0 IEC® 60695-2-12 (Glow Wire Test 960°C)					
2 Advanced	Halogen-Free Rating	UL® 2885 IEC® 60754-1 IEC® 62821-2					
Insulation	Low-Smoke Rating	UL® 2885 IEC® 61034-2 ISO 5659-2					
	EU CPR Class	Dca - s1b, d1, a2					
	Typical Insulation Elongation	> 500%					
	Typical Insulation Thickness	3 mm					
	Nominal Voltage	IEC: 1,000 VAC; 1,500 VDC					
	Working Temperature	−50 to 115°C (−58 to 239°F)					
	UV Rating	UL 2556 and UL 854					
3 Crimp Tube	Material	Copper					
Tube	Finish	Tinned					
Certifications and Compliance	Complies With	IEC® 60695-2-12 (Glow Wire Test 960°C) IEC® 61439.1 Class II: IEC® 61439.1 and IEC 60364 CE ROHS EN 45545: HL2 classification					
	International	IEC 60364					
	Europe	HD384					
Installation Usage	National	AS 3008 ÔNORM RGIE – AREI NBR 5410 CSN NFC 15-100 DIN VDE 0100 CEI 64-8 NEN 1010 NP (2002) REBT NIBT-NIN BS 7671					



2



## **Dimensions and Weight**



Part	Global Part	Cross	L	Α	В	С	D	Е		Packing	Weight
Number	Number	Section(mm²)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Palm Dimension	Unit	(Kg)
508000	FLEXCOND220L2	,	2000	()	()	()	(,	()			2.5
508001	FLEXCOND220L3		3000								3.8
508002	FLEXCOND220L4		4000								5.1
508003	FLEXCOND220L5		5000								6.3
508004	FLEXCOND220L6	220	6000	9	50	50	16.15	58		1pc	7.6
508005	FLEXCOND220L7		7000								8.9
508006	FLEXCOND220L8		8000								10.1
508007	FLEXCOND220L9		9000								11.4
508008	FLEXCOND220L10		10000								12.7
508010	FLEXCOND335L2		2000								3.7
508011	FLEXCOND335L3		3000						50		5.5
508012	FLEXCOND335L4		4000						25		7.3
508013	FLEXCOND335L5	060	5000	10.0	F0	F0	01.65	F0	<u>5</u>	1	9.2
508014	FLEXCOND335L6	360	6000	12.3	50	50	21.65	58	55 25	1pc	11
508015	FLEXCOND335L7		7000								12.9
508016 508017	FLEXCOND335L8 FLEXCOND335L9		8000 9000						2× Ø11		14.7 16.5
508017	FLEXCOND335L9 FLEXCOND335L10		10000								18.4
508018	FLEXCOND335L10		2000								5.2
508020	FLEXCOND545L3		3000								7.8
508021	FLEXCOND545L4		4000								10.3
508022	FLEXCOND545L5		5000								12.9
508023	FLEXCOND545L6	545	6000	18	50	50	31.65	58		1pc	15.5
508025	FLEXCOND545L7	0.10	7000	10	00		01.00			ipo	18.1
508026	FLEXCOND545L8		8000								20.7
508027	FLEXCOND545L9		9000								23.3
508028	FLEXCOND545L10		10000								25.8
508030	FLEXCOND640L2		2000								5.9
508031	FLEXCOND640L3		3000								8.8
508032	FLEXCOND640L4		4000						75		11.8
508033	FLEXCOND640L5		5000								14.7
508034	FLEXCOND640L6	640	6000	21.3	50	75	31.15	58		1pc	17.7
508035	FLEXCOND640L7		7000								20.6
508036	FLEXCOND640L8		8000						4x Ø11		23.6
508037	FLEXCOND640L9		9000								26.5
508038	FLEXCOND640L10		10000								29.5
508040	FLEXCOND960L2		2000								8.9
508041	FLEXCOND960L3		3000								13.3
508042	FLEXCOND960L4		4000								17.8
508043	FLEXCOND960L5		5000								22.2
508044	FLEXCOND960L6	960	6000	14.8	100	100	28.15	108		1pc	26.7
508045	FLEXCOND960L7		7000						100		31.1
508046	FLEXCOND960L8		8000						2		35.6
508047	FLEXCOND960L9		9000								40
508048 508050	FLEXCOND960L10 FLEXCOND1280L2		10000						10 5		44.5 11.4
508050	FLEXCOND1280L2		3000						8 5		17
508051	FLEXCOND1280L4		4000								22.7
508052	FLEXCOND1280L4		5000						4x Ø 13		28.4
508054	FLEXCOND1280L6	1280	6000	18	100	100	31.15	108		1pc	34.1
508055	FLEXCOND1280L7	1200	7000	10	100	100	31.13	100		ipc	39.7
508056	FLEXCOND1280L8		8000								45.4
508057	FLEXCOND1280L9		9000								51.1
508058	FLEXCOND1280L10		10000								56.8
508060	FLEXCOND1840L2		2000						100		15.5
508061	FLEXCOND1840L3		3000						25 50		23.2
508062	FLEXCOND1840L4		4000						29.25		31
508063	FLEXCOND1840L5		5000								38.7
508064	FLEXCOND1840L6	1810	6000	25	110	100	39.65	108		1pc	46.4
508065	FLEXCOND1840L7		7000						50		54.2
508066	FLEXCOND1840L8		8000								61.9
508067	FLEXCOND1840L9		9000								69.7
508068	FLEXCOND1840L10		10000						4x Ø13		77.4

### Selection

#### **HOW TO SIZE FLEXBUS CONDUCTORS**

The chart below demonstrates the general steps to selecting FleXbus Conductor sizes.

#### Temperature Rise ( $\Delta T$ )

- Temperature rise ( $\Delta T$ )
- Application
- Ambient temperature
- Maximum temperature of the insulation

#### **Service Conditions**

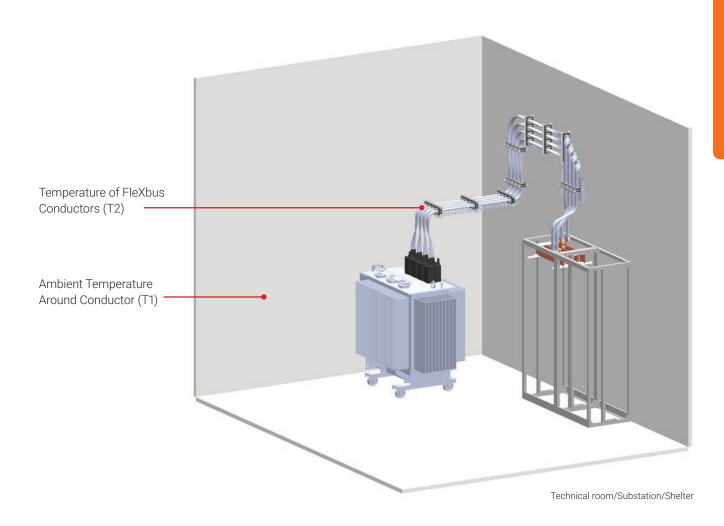
- Altitude
- Frequency
- Corrosion/Environment

#### **Determine Conductor Size**

- IEC Standard
- Rated current
- Preferred dimension
- Number of conductors per phase
- Safety margin
- Connected device characteristics
- Conductor arrangement

#### TEMPERATURE RISE OF THE FLEXBUS CONDUCTORS

Temperature rise of the FleXbus Conductor ( $\Delta T$ ) = Temperature of the conductor – Ambient temperature around conductor Temperature rise of conductor =  $T2 - T1 = \Delta T (K)$ 



#### Selection

#### SELECTION OF FLEXBUS CONDUCTORS ACCORDING TO THE AMBIENT TEMPERATURE

The air temperature around the conductor (ambient temperature) is a very important parameter when sizing a conductor. Factors such as convection type, temperature rise and more, all affect the selection of conductor size.

The table on the next page shows ampacity under different temperature rises. A lower temperature rise may be used when the ambient temperature is higher than usual. It is recommended that the maximum temperature rise ( $\Delta T$ ) does not exceed 60K for a normal application when using FleXbus Conductors.

Generally, 60K is chosen as the default temperature rise, considering the ambient temperature is 30°C. But when the connected part is an electrical component that may dissipate heat (for example circuit breaker), or the ventilation inside the

enclosure is not efficient, it may be necessary to choose a lower temperature rise.

The FleXbus Conductors' Advanced Technology has a maximum working temperature of 115°C. However, according to IEC 60364 Low-Voltage Electrical Installations, Part 5-52 (Selection and Erection of Electrical Equipment – Wiring Systems, Chapter 522.1.1 and Table 52-1), we recommend not exceeding 90°C at the conductor, despite IEC allowing the use of manufacturer data.

Note: If a FleXbus Conductor is used inside a panel/ switchboard, according to IEC 61439 Standard, we recommend using a  $\Delta T$  of 50K (ambient = 40°C).

For conductors installed either directly in the soil or in ducts in the ground, we recommend 20°C ambient.

#### STANDARD REFERENCE: IEC 60364 (LOW-VOLTAGE INSTALLATIONS)



### Table 52.1 - Maximum operating temperatures for types of insulation

Type of Insulation	Temperature Limit a, d (C°)
Thermoplastic (PVC) 70 at the conductor	70 at the conductor
Thermosetting (XLPE or EPR rubber)	90 at the conductor b
Mineral (thermoplastic (PVC) covered or bare exposed to touch)	70 at the sheath
Mineral (bare not exposed to touch and not in contact with combustible material)	105 at the sheath b, c

- a The maximum permissible conductor temperatures given in Table 52.1 on which the tabulated current-carrying capacities given in Annex A are based, have been taken from IEC 60502 and IEC 60702 and are shown on these tables.
- b Where a conductor operates at a temperature exceeding 70°C, it shall be ascertained that the equipment connected to the conductor is suitable for the resulting temperature at the connection.
- c For mineral insulated cables, higher operating temperatures may be permissible dependent upon the temperature rating of the cable, its terminations, the environmental conditions and other external influences.
- d Where certified, conductors or cables may have maximum operating temperature limits in accordance with the manufacturer's specification.

#### NOTE 1 The table does not include all types of cables.

NOTE 2 For the temperature limit for other types of insulation, please refer to cable specification or manufacturer.

522.1.2 Wiring system components including cables and wiring accessories shall only be installed or handled at temperatures within the limits stated in the relevant product standard or as given by the manufacturer.

#### **B.52.2** Ambient temperature:

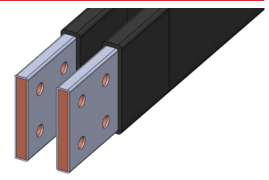
B.52.2.1 the current-carrying capacities tabulated in this annex assume the following reference ambient temperatures:

For insulated conductors and cables in air, irrespective of the method of installation: 30°C

#### DERATING FACTOR TO USE FOR FLEXBUS CONDUCTORS IN PARALLEL

For applications according to IEC 60364 Low-Voltage Electrical Installations and typically for transformer or generator connection, with recommended conductor arrangement respected, there is no derating to apply. By consequence, the current coefficient to apply is 2.

For applications according to IEC 61439 Low-Voltage Switchgear and Controlgear Assemblies when FleXbus Conductors are used inside any type of panel and a cable arrangement is not possible due to the conductor's short length, the current coefficient with two conductors in parallel on the same phase is between 1.48 to 1.56.



### **Ampacity**

ı	FC	
Ш	-	
=		

		Maximum (	Current Rating	gs**						Current Coefficient with	Current Coefficient with
		ΔT 30 K (Coef)	ΔΤ 40 K (Coef)	ΔT 45 K (Coef)	ΔT 50 K (Coef)	ΔT 55 K (Coef)	ΔT 60 K (A)	ΔT 65 K (Coef)	ΔT 70 K (Coef)	2 conductors per phase and with conductor arrangement respected*	2 conductors per phase and with conductor arrangement not respected*
FleXbus Conductor Type	Cross Section mm²	60°C Ambient 90°C at Conductor	50°C Ambient 90°C at Conductor	45°C Ambient 90°C at Conductor	40°C Ambient 90°C at Conductor	35°C Ambient 90°C at Conductor	30°C Ambient 90°C at Conductor	25°C Ambient 90°C at Conductor	20°C Ambient 90°C at Conductor		
FLEXCOND220	220	0.71	0.82	0.87	0.91	0.96	666	1.04	1.08	2	1.56
FLEXCOND360	360	0.71	0.82	0.87	0.91	0.96	901	1.04	1.08	2	1.52
FLEXCOND545	545	0.71	0.82	0.87	0.91	0.96	1127	1.04	1.08	2	1.51
FLEXCOND640	640	0.71	0.82	0.87	0.91	0.96	1233	1.04	1.08	2	1.51
FLEXCOND960	960	0.71	0.82	0.87	0.91	0.96	1761	1.04	1.08	2	1.48
FLEXCOND1280	1280	0.71	0.82	0.87	0.91	0.96	1984	1.04	1.08	2	1.48
FLEXCOND1810	1810	0.71	0.82	0.87	0.91	0.96	2356	1.04	1.08	2	1.48

<sup>\*</sup> For two FleXbus Conductors per phase, see Chapter \*2 FleXbus Conductors per phase -

(Load current balanced)

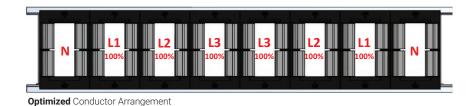
For Applications according to the IEC 61439 Low-Voltage Switchgear and Controlgear Assemblies according to the IEC 60364 Low-Voltage Electrical Installations

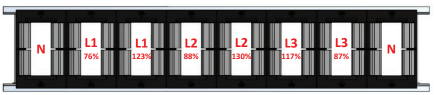
#### TWO FLEXBUS CONDUCTORS PER PHASE - (CONDUCTOR ARRANGEMENT) MAGNETIC FIELD PHENOMENA

In industrial and commercial power distribution systems, single-core power cables are often connected in parallel to meet the high ampacity requirement of low-voltage main feeders. However, parallel-connected cables have unequal current sharing between the cables of the same phase; some of the cables may be heavy loaded, while some are in light loading condition even though all of them belong to the same phase. This phenomenon of unequal current distribution may cause excessive temperature increase in the overloaded cables. It is well known that the increase of cable temperature can reduce the life expectancy of cable insulation.

The fields of cables carrying AC currents interact with each other depending on the magnitude of the current they carry, their separation and their relative phase angle. The resultant and combined magnetic field caused by conductors can be problematic since it can be a health and safety concern for people working nearby; increases electrical losses and hence reduces the conductor current ratings; and causes current-sharing unbalance where multiple cables per phase are used. The relative positions of the conductors of different phases-L1, L2 and L3-can be easily optimized to minimize the magnetic field with a range of benefits.

#### Example of magnetic field result in function of conductor arrangement:





Non-Optimized Conductor Arrangement (Load current unbalanced)

recommended configuration (Conductor arrangement)\*.

\*\* Correction factor for ambient air temperatures other than 30 °C to be applied to the currentcarrying capacities for cables in the air (From table B.52.14 of IEC 60364-5-52).

<sup>\*\*</sup> For Conductors installed either directly in the soil or in ducts in the ground: 20  $^{\circ}\mathrm{C}$ 

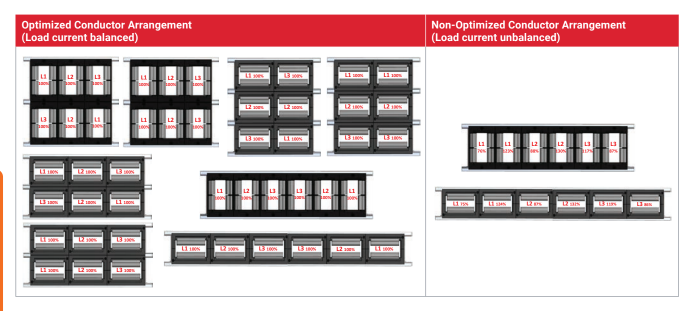
<sup>\*\*</sup> Those current and derating factor are valid for conductor either Flat or on Edge position.

### **Conductor Arrangement**

#### TWO FLEXBUS CONDUCTORS PER PHASE - RECOMMENDED CONFIGURATION (CONDUCTOR ARRANGEMENT)

In the case of a two FleXbus Conductors per phase configuration (for example for power supply 2000, 2500 and 3150 kVA connection), in order to reduce electrodynamic forces in case of short-circuit and to increase current flow

(reduce skin effect) and limit the impedance difference, we recommend to installing the different conductors as shown below. These configurations allow a well-balanced current load.



### <u>IEC</u>

#### Standard reference:

IEC 60364 Low-Voltage Electrical Installations - 523.7 Conductors in parallel

Where two or more live conductors or PEN conductors are connected in parallel in a system, either:

Measures shall be taken to achieve equal load current sharing between them;

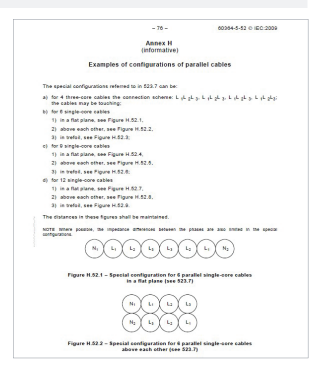
This requirement is considered to be fulfilled if the conductors are of the same material, have the same cross-sectional area, are approximately the same length and have no branch circuits along the length.

If the conductors in parallel are non-twisted single-core cables or insulated conductors in trefoil or in flat formation and have a cross-sectional area greater than 50 mm² in copper or 70 mm² in aluminum, the special configuration necessary for such formations is adopted. These configurations consist of suitable groupings and spacing of the different phases or poles (see Annex H).



Temperature rise test sequence pictures and probe/temperature sensor all along the installation

Extract from Annex H from IEC 60364 Low-Voltage Electrical Installations – 523.7 Conductors in Parallel

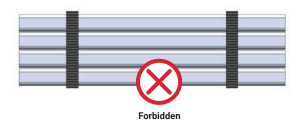


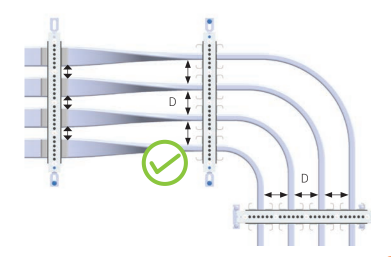
### Cooling and Spacing Between Conductors

FleXbus Conductors have been designed and tested to be supported with our FleXbus supports.

These supports allow a proper distance (D) between conductors for air cooling. This distance is provided by the FleXbus supports and should be respected all along the FleXbus Conductors.

FleXbus Conductors should not be tightened together with plastic ties and without spacing.





### **Recommendation for Transformer Connections**

Transformer Power	er	Transformer LV Current In (A) at 400/410V at Secondary*	Recommended FleXbus Conductors Per Phase				
	400 kVA	560	1x220 mm²	FLEXCOND220	0		
	500 kVA	704	1x360 mm²	FLEXCOND360	0		
ı	630 kVA	900	1x545 mm²	FLEXCOND545	0		
	800 kVA	1120	1x640 mm²	FLEXCOND640	0		
	1000 kVA	1400	1x960 mm²	FLEXCOND960	0		
	1250 kVA	1750	1x1280 mm²	FLEXCOND1280	0		
	1600 kVA	2253	1x1810 mm²	FLEXCOND1810	0		
I	2000 kVA	2816	2x960 mm²	FLEXCOND960 x 2	00		
	2500 kVA	3520	2x1280 mm²	FLEXCOND1280 x 2	00		
	3150 kVA	4435	2x1810 mm²	FLEXCOND1810 x 2	00		

Note: The IEC standard for power transformers is IEC 60076.

Note: This table is valid for 30°C ambient temperature (From table B.52.14 of IEC 60364-5-52).

Note: This table is valid if the recommended conductor arrangement is respected with two conductors per phase.

\* 3-phase transformer nominal current (In) is obtained from power (P) and voltage at secondary (U)

$$\ln = \frac{P \times 10^3}{U\sqrt{3}}$$

P: Transformer power in kVA

U: Voltage at secondary in V (410V in the above table)

In: In Ampere (A)

### Skin Effect on Alternative Current (AC)

Skin effect is the tendency of an alternating electric current (AC) to become distributed within a conductor such that the current density is largest near the surface of the conductor and decreases with greater depths in the conductor.

The skin effect is due to opposing eddy currents induced by the changing magnetic field resulting from the alternating current. At 50 Hz, the skin depth is about 9.35 mm (for a round conductor).

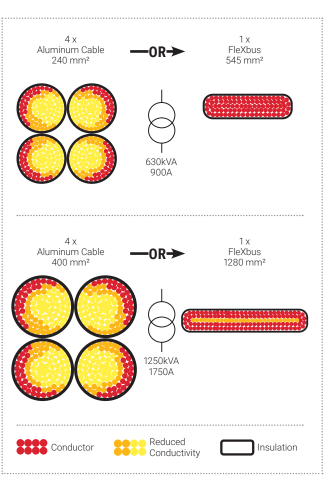
The nVent FleXbus and its rectangular geometry do not have these limitations and have a low skin effect ratio. Skin effect is a phenomenon that has the effect of concentrating the

current on the perimeter of the conductor. Its importance depends on frequency, the resistance of the material and the shape/geometry of the conductor.

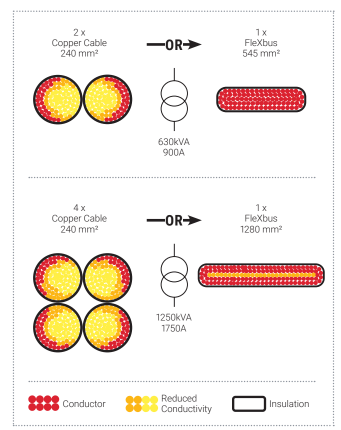
The ratio of width/thickness for FleXbus is greater than cables and allows for having a good skin effect.

For the same cross section area, FleXbus has a greater surface area for cooling in addition to having a better uniform current density.

For these reasons, FleXbus Conductor manufactured with copper-plated aluminum has the best compromise between cross section, conductivity and weight.



FleXbus Conductor vs. aluminum cable, according to IEC 60364. Around 20% cross-section reduction.



FleXbus Conductor vs. copper cables, according to IEC 60364

### Skin Effect and Frequency

#### SKIN EFFECT INCREASES ALONG WITH FREQUENCY

The current ratings of nVent ERIFLEX FleXbus as published in our catalog and website are based on an operating frequency up to 50/60 Hz. Due to all conductors having higher impedance at higher frequencies, a derating factor should be applied for a particular application operated at

higher frequencies. However, the rectangular cross-section of FleXbus reduces this effect as compared to cables with a round cross-section.

An ampacity derating needs to be applied for frequencies higher than 60 Hz. Please refer to the table below:

		Derating Coefficient (K)										
	Frequency (Hz)											
FleXbus Conductor Type	Cross Section (mm²)	DC Current and up to 60 Hz	100 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	6000 Hz	8000 Hz	10 000 Hz		
FLEXCOND220	220	1.0	1.0	1.0	1.1	1.3	1.5	1.7	1.8	1.9		
FLEXCOND360	360	1.0	1.0	1.2	1.4	1.7	2.0	2.2	2.3	2.5		
FLEXCOND545	545	1.0	1.0	1.4	1.7	2.0	2.4	2.7	2.9	3.0		
FLEXCOND640	640	1.0	1.0	1.6	1.8	2.2	2.6	2.9	3.1	3.3		
FLEXCOND960	960	1.0	1.1	1.6	1.9	2.2	2.6	2.9	3.2	3.3		
FLEXCOND1280	1280	1.0	1.1	1.6	1.9	2.3	2.7	3.0	3.3	3.4		
FLEXCOND1810	1810	1.0	1.3	1.9	2.3	2.8	3.3	3.6	3.9	4.1		

The formula below specifies how the derating factors on the table should be used:

$$I_f \cong \frac{I_{50Hz}}{K_f}$$

### **Thermal Dissipation**

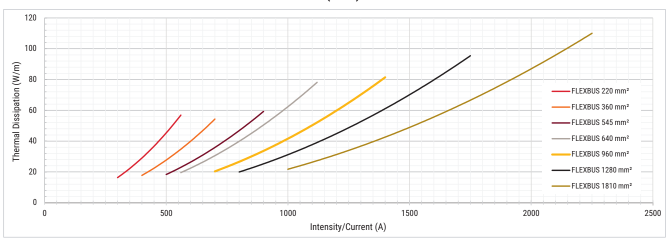
Joule heating, also known as ohmic heating and resistive heating, is the process by which the passage of an electric current through a conductor produces heat.

The table below provides the thermal dissipation generated by nVent ERIFLEX FleXbus at Typical Application current rating with conductor temperature at 90°C. The values in the table are in Watt per phase and per available length.

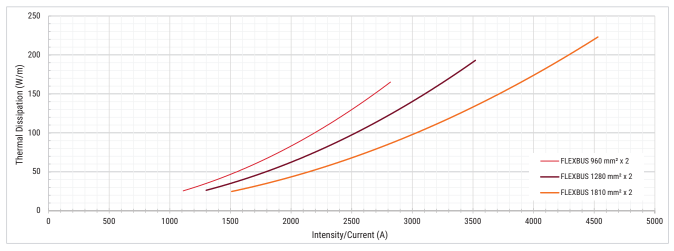
		Transformer LV Current In (A)	Downstream	FlaVhua		Curre	nt Rat		/phase	) @ <b>90</b> °		eam Cii	rcuit Bre	eaker
Transform	er Power	at 400/410V at Secondary	Circuit Breaker Current rating (A)			2	3	4	5	6	7	8	9	10
	400 kVA	560	500	1x220 mm²	0	91	136	181	227	272	317	363	408	453
	500 kVA	704	630	1x360 mm² <b>[</b>	0	95	142	189	236	284	331	378	425	473
	630 kVA	900	800	1x545 mm² <b>I</b>		94	141	187	234	281	328	375	422	468
	800 kVA	1120	1000	1x640 mm²	0	125	187	249	312	374	436	499	561	623
()	1000 kVA	1400	1250	1x960 mm²		130	195	260	325	389	454	519	584	649
	1250 kVA	1750	1600	1x1280 mm²	0	160	239	319	399	479	558	638	718	798
	1600 kVA	2253	2000	1x1810 mm²		173	260	347	433	520	607	694	780	867
	2000 kVA	2816	2500	2x960 mm²		260	389	519	649	779	909	1039	1168	1298
	2500 kVA	3520	3000	2x1280 mm²	Ш	280	421	561	701	841	981	1122	1262	1402
	3150 kVA	4435	4000	2x1810 mm²		347	520	694	867	1040	1214	1387	1561	1734

If FleXbus is not used at a typical application current rating but within higher or lower value, see the graphics below:

#### One FleXbus Conductor Per Phase THERMAL DISSIPATION (W/m)



#### Two FleXbus Conductors Per Phase THERMAL DISSIPATION (W/m)

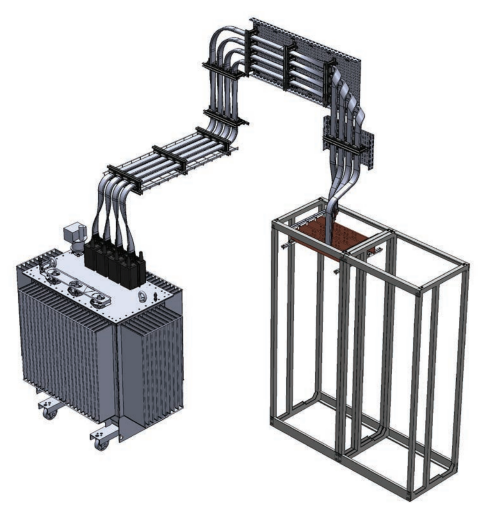


### Short-Circuit - Insulation Thermal Resistance

A Thermal Phenomenon (Icw) is created by the ampacity carried in the conductive parts. The increase of conductor temperature is linked to the resistance of the conductor material and cross section, ampacity and duration.

This phenomenon may destroy the device or the conductor insulation if the selection is not properly done. The device or conductor characteristics are quantified by a maximum admissible ampacity (Icw).

			Thermal Short-Circuit Strength (Icw)						
Flexbus Conductor Type	Cross Section (mm²)		kA (0.2 second)	kA (0.5 second)	kA (0.8 second)	kA (1 second)			
FLEXCOND220	1x220 mm²	0	32.5	20.5	16.2	14.5			
FLEXCOND360	1x360 mm²	0	46.3	29.3	23.1	20.7			
FLEXCOND545	1x545 mm²	0	69.5	43.9	34.7	31.1			
FLEXCOND640	1x640 mm²	0	81.7	51.7	40.8	36.5			
FLEXCOND960	1x960 mm²	0	122.5	77.5	61.2	54.8			
FLEXCOND1280	1x1280 mm²	0	163.4	103.3	81.7	73.1			
FLEXCOND1810	1x1810 mm²	0	234.0	148.0	117.0	104.7			
FLEXCOND960 x2	2x960 mm <sup>2</sup>	00	245.0	154.9	122.5	109.6			
FLEXCOND1280 x2	2x1280 mm²	00	326.8	206.7	163.4	146.1			
FLEXCOND1810 x2	2x1810 mm <sup>2</sup>	00	468.0	296.0	234.0	209.3			



### Flexibility and Bending Radius Comparison With Cable

Bend radius is the minimum radius a pipe, cable, wire, sheet, cable, tube or hose can bend without damaging it.

The minimum bend radius is the radius below which an object should not be bent.

The smaller the radius, the greater the flexibility of the material.

The flexibility of the FleXbus Conductor allows for more design options when comparing to traditional cable conductors. FleXbus is manufactured with multiple 0.2 mm wires and requires less wire-bending space than cable due to high flexibility and has no strict minimum bending radius constraint. It is possible to realize a compact power connection and reduce the size and price of the technical room/substation/shelter where the FleXbus System will be installed. In addition, the FleXbus Conductor flexibility drastically reduces the termination stress.

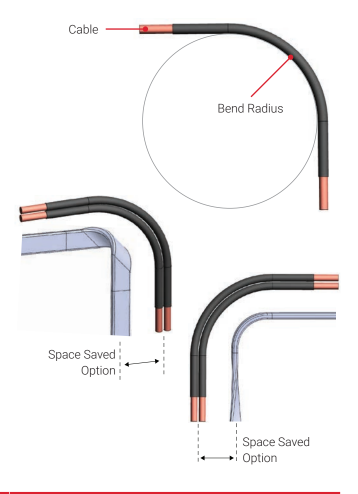
To determine how tight a given cable can be bent without damage, use the chart below to obtain the multiplier based on cable type. Note that this table is an overview. Cable manufacturer data should be checked.



#### Standard reference:

IEC 60364 Low-Voltage Electrical Installations

522.8.3 The radius of every bend in a wiring system shall be such that conductors or cables do not suffer damage and terminations are not



Туре	Minimum Bending Radius
Single or multiple conductor cables – no metallic shielding	8 x the overall cable diameter
Single conductor cable – with metallic shielding	12 x the overall cable diameter
Multiple conductor cables – with individually shielded conductors	12 x the individual cable diameter or 7 x the overall cable diameter (whichever is greater)

Table from NEC Articles 300-34, 334-11 & 336-16, as well as Appendix H of ICEA S-66-524 and ICEA S-68-516

### Class II Insulation (Reinforced Insulation)

The nVent ERIFLEX FleXbus has Class II insulation (reinforced insulation) certification, according to IEC 61439-1 and IEC 60364-4-41 due to:

- High dielectric strength (>20KV/mm)
- High mechanical resistance (IK 09)
- · High-temperature resistance/self-extinguishable (Glow Wire Test 960°C)

As per IEC 61439, this certification allows:

- · Touching and fixing directly to metal parts (without sharp edges) permitted (no clearance distance needed).
- · Max operating current: up to 100% of the conductor maximum rated temperature (80% without Class II).



The IEC 60364 Low-Voltage Electrical Installations, part 4-41 (Protection for safety - Protection against electric shock) indicate:

410.3.3 In each part of an installation one or more protective measures shall be applied, taking account of the conditions of external influence: double or reinforced insulation (Clause 412)

412 Protective measure: double or reinforced insulation

412.1.1 Double or reinforced insulation is a protective measure in which:

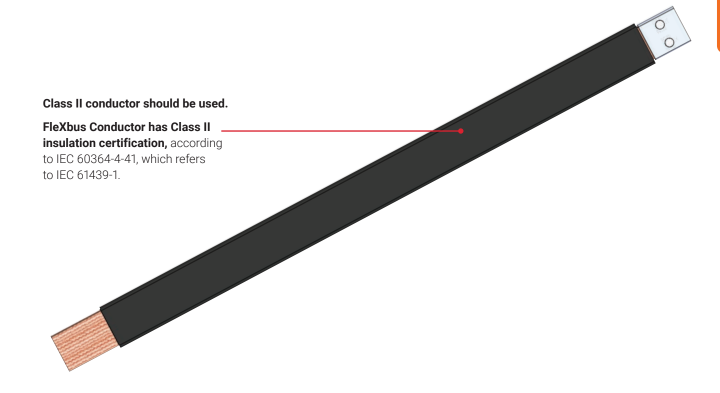
- Basic and fault protection is provided by reinforced insulation between live parts and accessible parts.

NOTE: This protective measure is intended to prevent the appearance of dangerous voltage on the accessible parts of electrical equipment through a fault in the basic insulation.

412.1.2 The protective measure by double or reinforced insulation is applicable in all situations, unless some limitations are given in the corresponding Part 7 of IEC 60364.

412.2.1.1 Electrical equipment shall be of the following types, and type tested and marked to the relevant standards:

- Electrical equipment having double or reinforced insulation (Class II equipment);
- Electrical equipment declared in the relevant product standard as equivalent to Class II, such as assemblies of electrical equipment having total insulation (see IEC 61439-1).



### Class II Insulation (Reinforced Insulation)

#### TABLE 4 FROM IEC 61439-1 - CONDUCTOR SELECTION AND INSTALLATION REQUIREMENTS (8.6.4)

	Type of Conductor	Requirements		
	Bare conductors or single-core conductors with basic insulation, for example cables according to IEC 60227-3	Mutual contact or contact with conductive parts shall be avoided, for example by use of spacers		
If a conductor with basic insulation (not Class II compliant insulation) is used, additional requirements are mandatory.	Single-core conductors with basic insulation and a maximum permissible conductor operating temperature of at least 90°C, for example cables according to IEC 60245-3, or heat-resistant thermoplastic (PVC) insulated cables according to IEC 60227-3	Mutual contact or contact with conductive parts is permitted where there is no applied external pressure. Contact with sharp edges shall be avoided. These conductors may only be loaded such that an operating temperature of 80% of the maximum permissible conductor operating temperature is not exceeded		
FleXbus Conductors use Class	Conductors with basic insulation, for example cables according to IEC 60227-3, having additional secondary insulation, for example individually covered cables with shrink sleeving or individually run cables in plastic conduits			
II insulation and do not have any additional requirements according to the standard.	Conductors insulated with a very high mechanical strength material, for example Ethylene Tetrafluoro Ethylene (ETFE) insulation, or double-insulated conductors with an enhanced outer sheath rated for use up to 3 kV, for example cables according to IEC 60502	No additional requirements		
	Single- or multi-core sheathed cables, for example cables according to IEC 60245-4 or IEC 60227-4			

The advantage of using a reinforced/double-insulated conductor is that Table 4 requires "no additional requirement":

#### **BARE CONDUCTOR:**

• Clearance distance and supports/insulators. .

Example: solid bars.

#### **BASIC INSULATION CONDUCTOR:**

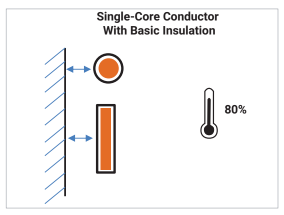
- · No contact or fixing directly to any metal parts.
- Operating temperature 80% of the maximum allowed by the conductor to prevent thermal short-circuit damages.

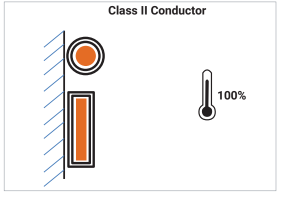
Example: conductors with shrinkable sleeve, one single-core cable.

#### **CLASS II CONDUCTOR:**

- Touching and fixing directly to metal parts permitted (no clearance distance needed).
- 100% max operating temperature (115°C for FleXbus).

If any conductors do not fulfill the requirements, the circuit is subject to additional short-circuit tests (10.11).





### Altitude Effect

For conductors to be used at altitudes exceeding 2000 m, it's necessary to take the reduction of the dielectric strength and the cooling capacity affected by the air density into account. The air-cooling capability drops along with the altitude increasing, meaning a derating factor should be used as the altitude exceeds 2000 m.

The table below abstracted from DIN 43671 may be used as a reference for FleXbus.

	Derating Factor					
Altitude (m)	Ampacities (A)	Voltage (V)				
> 2000	0.99	0.99				
> 3000	0.96	0.96				
> 4000	0.9	0.8				

### Low Smoke (LS)

#### **LOW-SMOKE (LS) MATERIAL OFFERS:**

- · Improved visibility conditions in case of fire due to lower density of smoke.
- · Ability to easily locate the emergency exit.
- · Rescue workers the ability to assess an emergency situation.
- · Less damage to electrical equipment.

#### **LOW-SMOKE (LS) FLEXBUS IS TESTED AND COMPLIES** WITH:

- IEC® 61034-2 (Measurement of smoke density of cables burning under defined conditions).
- IEC® 60695-6-2 (Fire hazard testing Part 6-2: Smoke obscuration - Summary and relevance of test methods).
- ISO 5659-2 (Determination of the optical density of smoke produced from a horizontally positioned test specimen subjected to a specific thermal radiation in a sealed chamber).
- UL® 2885 (Outline of Investigation for Acid Gas, Acidity and Conductivity of Combusted Materials).

FleXbus is a low-smoke conductor.



### Halogen-Free (HF)



#### **HALOGEN-FREE (HF) MATERIAL DOES NOT CONTAIN:**

- Fluorine
- Chlorine => (used for PVC)
- Bromine
- lodine
- Astatine

#### **HALOGEN-FREE (HF) MATERIAL OFFERS:**

- · Better environmental impact
- · Reduction in the quantity of toxic smoke for people
- · Reduction of corrosive smoke from electrical equipment

#### **HALOGEN-FREE (HF) FLEXBUS IS TESTED AND COMPLIES WITH:**

- IEC® 60754-1 (Test on gases evolved during combustion of materials from cables - Part 1: Determination of the halogen acid gas content).
- IEC® 62821-2 (Electric cables Halogen-free, low smoke, thermoplastic insulated and sheathed cables of rated voltages up to and including 450/750 V).
- UL® 2885 (Outline of Investigation for Acid Gas, Acidity and Conductivity of Combusted Materials).

FleXbus is a halogen-free conductor.

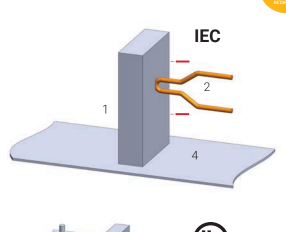
### Flame Retardant (FR)

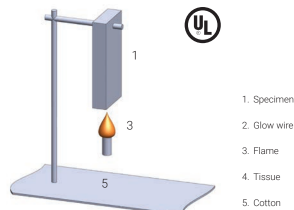
Flame-retardant (FR) material, also called self-extinguishing material, has the effect of slowing down the spread of fire according to international standards such as:

- UL 94 V-0
- IEC 60695-2 (Glow Wire Test 960°C)

FleXbus has a flammability rating of UL 94 V-0.

In addition, FleXbus passed IEC 60695-2 (Glow Wire Test) at the highest possible level (960°C) with burning or glow time ≤ 30 seconds and with the paper and wood undamaged during the test sequence.





### The European CPR Cable Regulations



#### **INTRODUCTION**

Cable manufacturers and suppliers are required to meet specific classifications for the products they sell around the world, and label them as such for their customers.

Under the European Construction Products Regulation (CPR), all cable manufacturers and suppliers are now required to apply CE marking to all cables permanently installed in all household, commercial or industrial buildings or civil engineering work in the European Union. The standard for cables, EN 50575, defines the test standards for testing the "Reaction to Fire" performance of a cable and also the method of classifying this performance.

This new set of regulations applies to power, communications and fiber-optic cables no matter where they are being manufactured.

The main objective of the CPR is to increase safety in buildings and ensure the health protection of individuals. The regulation is intended to help with the comparison of different products so that the most suitable product can be selected for specific installation projects.

The Euroclass Table defines seven classes (Aca, B1ca, B2ca, Cca, Dca, Eca and Fca) based on their fire reaction, such as heat release and flame spread/propagation.

In this classification, heat release and flame spread/ propagation are the main classification criteria, but a series of additional criteria is also defined. Those additional criteria apply only to classes B1ca, B2ca, Cca and Dca and they regard:

- s: smoke production from s1a (visibility better than 80%) to s3 (very low visibility).
- d: flaming droplets from d0 (no flaming droplets) to d2 (no requirements).
- · a: acidity of emissions from a1 (very low corrosivity) to a3 (no requirements).

The additional criteria «smoke» and «acidity» focus on the quality of emissions during fire that are critical for a safe escape.

Cable Types	Euroclass	Criteria	Additional Criteria
No contribution to fire	<b>A</b> ca	Non combustible	
For future developments	<b>B1</b> ca	Very low propagation	
Low-fire-hazard cables	<b>B2</b> ca	Very low fire propagation Very low heat release Low flame propagation	Smoke production (s1, s1a, s1b, s2, s3)
Low-file-flazard cables	<b>C</b> ca	Low fire propagation Low heat release Low flame propagation	Acidity (a1, a2, a3) Flaming droplets (d0, d1, d2)
Dca Standard cables		Moderate heat release Low flame propagation	
		Low flame propagation (only)	
	<b>F</b> ca	Don't even meet the requirement of Class Eca	

The FleXbus Conductor are classified as Dca - s1b, d1, a2 as per our internal CPR evaluation.

### EN 45545-2 Fire Testing to Railway Components

#### EN 45545-2 EUROPEAN UNION STANDARD FIRE TESTING TO RAILWAY COMPONENTS

In order to choose the appropriate product for a given application, it is the customer's responsibility to understand the extent of use for the product, as well as the intended final use for the Rolling Stock. Vehicles are classified as: HL1, HL2 or HL3 depending on their time in tunnels and whether they contain sleeper cars. The HL1 classification represents the lowest Hazard Level and HL3 represents the highest. Please refer to EN 45545-2 for further definitions.

This standard provides guidance to quantify the impact of a fire compared with the product requirements classification.

nVent ERIFLEX FleXbus would fall under the R22 and R23 product requirement sets, depending on their installation location.

There are three tests used to establish product performance versus these product requirements:

- Oxygen index to TO1 EN ISO 4589-2
- Flue gas density to T 10.03 EN ISO 5659
- Oxygen index to T 12 NF X70-100-1 and -2

Performance requirements on EN 45545-2 for each of these tests are summarized below. Please refer to EN 45545-2 for additional details.

				HL1	HL2	HL3
	T01 EN ISO 4589-2 OI	Oxygen Content %	Minimum	28	28	32
	T10.03 EN ISO 5659-2: 25 kWm	Ds max. dimensionless	Maximum	600	300	150
R22	T12 NF X70-100-1: and -2, 600°C	CITnlp dimensionless	Maximum	1.2	0.9	0.75
	T01 EN ISO 4589-2: OI	Oxygen Content %	Minimum	28	28	32
	T10.03 EN ISO 5659-2: 25 kWm2	Ds max. dimensionless	Maximum	-	600	300
R23	T12 NF X70-100-1 and -2, 600°C	CITnlp dimensionless	Maximum	-	1.8	1.5

nVent ERIFLEX FleXbus conforms to EN 45545, obtaining an HL2 classification for chapters R22 and R23.



### How to Achieve a Good Electrical Connection

#### **CONTACT SURFACE CONDITIONS**

The surface must be clean and flat but not polished. It must be oxide- and grease-free.

#### CLAMPING TORQUE AND HARDWARE ON RIGID COPPER BARS AND TRANSFORMER PALMS

Use a Class 8.8 Zn 8C zinc-plated bolt and "contact" and "flat" washers tightened with a torque wrench, without lubrication.

• Class 8.8 Zn 8C or SAE Grade 5 hardware can be used except • Contact and flat washers provide resistance to vibration. where otherwise designated by the designer of the pieces installed.

#### **Contact Kits**

Part Number	Global Part Number	Description	Thread Size	Thread Length	Torque	Packing Unit
558310	CONT-KIT-M6X16	Contact Kit M6 x 16	M6	16 mm	13 N-m	100рс
558340	CONT-KIT-M8X30	Contact Kit M8 x 30	M8	30 mm	30 N-m	100рс
558370	CONT-KIT-M10X30	Contact Kit M10 x 30	M10	30 mm	60 N-m	100рс
558410	CONT-KIT-M10X50	Contact Kit M10 x 50	M10	50 mm	60 N-m	100рс
558440	CONT-KIT-M12X30	Contact Kit M12 x 30	M12	30 mm	110 N-m	100рс
558460	CONT-KIT-M12X40	Contact Kit M12 x 40	M12	40 mm	110 N-m	100рс
558480	CONT-KIT-M12X50	Contact Kit M12 x 50	M12	50 mm	110 N-m	100pc
567880	CONTKITM12X60ZB	Contact Kit M12 x 60	M12	60 mm	110 N-m	100pc
558490	CONT-KIT-M12X80	Contact Kit M12 x 80	M12	80 mm	110 N-m	100pc

Kit includes 100 bolts, 100 nuts, 200 flat washers and 200 contact washers.

Material: Steel

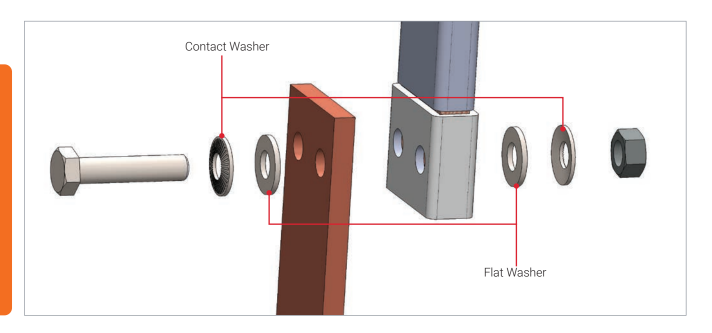
Finish: Electrogalvanized

Quality Class: 8.8 Coating Class: Zn 8C



### **Contact Kits**

Metric (With Contact Washer)							
Bolt Size Ø	M6	M8		M10	M12	M14	M16
F (daN)	800	1450		2300	3700	4400	6000
Clamping Torque (Nm)	13	30		60	110	174	274
Imperial (With 0	Contact Washer)						
Bolt Size Ø	1/4-20	5/16-18	3/8-16	7/16-14	1/2-13	9/16-12	5/8-11
Clamping Torque (Foot-Pounds)	9	18	31	50	75	110	150



#### RECOMMENDED BOLT DIAMETER IN FUNCTION OF THE DRILLED/PUNCHED HOLE DIAMETER

Drilling/Punching diameter depends on the diameter of the bolts and nuts used.

Bolt Diameter (Metric)	Max. Drilling/Punching Diameter (mm)
M6	7
M8	10
M10	12
M12	14

Bolt Diameter (Imperial)	Max. Drilling/Punching Diameter (Inches)
1/4" - 20	5/16"
5/16" - 18	3/8"
3/8" - 16	7/16"
'7/16" - 14	1/2"
1/2" - 13	9/16"

### Connection and Distribution on Rigid Copper Bars

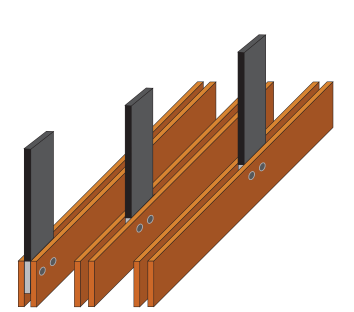
If the busbars have several bars per phase, the connection points must be distributed over the various bars of the same phase. This can be achieved by using copper plates (FleXbus palm extender) between copper bars or, if possible, the nVent ERIFLEX FleXbus between two copper bars. This installation will guarantee a good repartition of current in the busbar. See Page 74 for FleXbus Extenders dimensions.



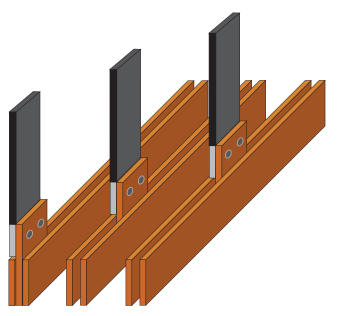
The IEC 60364 Low-Voltage Electrical Installations

433.4.2 Unequal current sharing between parallel conductors.

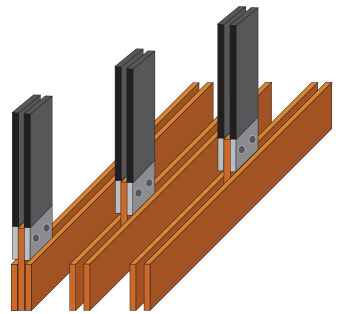
Note: Currents in parallel conductors are considered to be unequal if the difference between any currents is more than 10% of the design current for each conductor



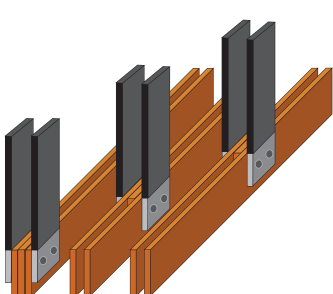
Two busbars per phase and one FleXbus Conductor directly connected.



Two busbars per phase and one FleXbus Conductor connected through palm extender.



Two busbars per phase and two FleXbus Conductors connected through palm extender.



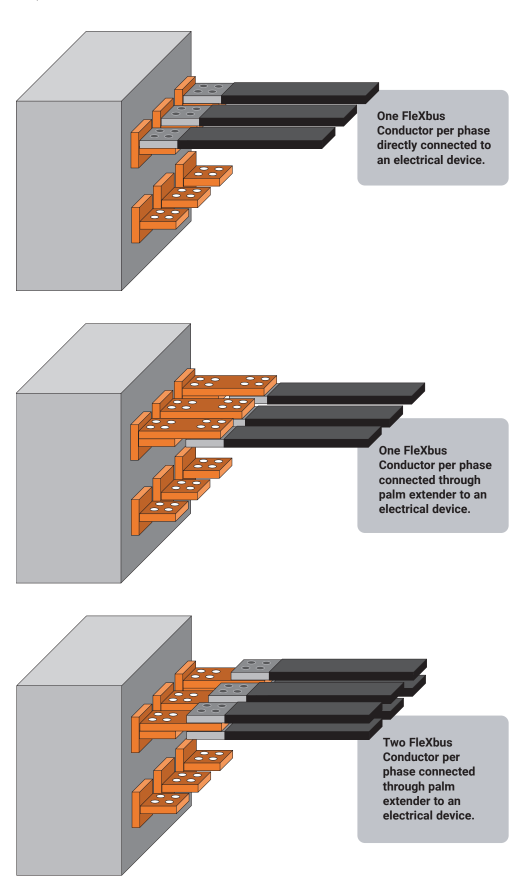
Two busbars per phase and two FleXbus Conductors directly connected and spacer between copper bars.

Note: The minimum clearance distance is 14 mm according to IEC 61439-1 with air pollution degree 3. The clearance distance is the shortest distance in free air between two live parts.

### Connection to an Electrical Device

#### FLEXBUS CONNECTED TO AN ACTIVE ELECTRICAL DEVICE

- Use the basic hardware delivered with the device and add a flat washer if not provided.
- Apply the tightening torque specified in the electrical device manual.



### Voltage Drop

The impedance of circuit conductors is low but not negligible: When carrying load current, there is a voltage drop between the origin of the circuit and the load terminals. The correct operation of a load (a motor, lighting circuit, etc.) depends on the voltage at its terminals being maintained at a value

close to its rated value. It is necessary therefore to determine the circuit conductors such that at full-load current, the load terminal voltage is maintained within the limits required for correct performance.



#### Standard reference:

The IEC 60364 Low-Voltage Electrical Installations, Annex G

Maximum value of voltage drop

The voltage drop between the origin of an installation and any load point should not be greater than the values in Table G.52.1 expressed with respect to the value of the nominal voltage of the installation

Table G.52.1 - Voltage drop

Type of installation	Lighting %	Other uses %
A – Low-Voltage installations supplied directly from a public low-voltage distribution system	3	5
B – Low-Voltage installation supplied from private low-voltage supply <sup>a</sup>	6	8

a As far as possible, it is recommended that voltage drop within the final circuits do not exceed those indicated in installation type A.

When the main wiring systems of the installations are longer than 100 m, these voltage drops may be increased by 0.005% per metre of wiring system beyond 100 m, without this supplement being greater than 0.5%.

Voltage drop is determined from the demand by the current-using equipment, applying diversity factors where applicable, or from the values of the design current of the circuits.

Our FleXbus Standard offering is conductors from 2 to 10 meters. The voltage drop is insignificant under those lengths. (< to 0.5%).

As per the Standard, the voltage drop should not be greater than 3% to 8% in function of the application.

For example, a 360 mm² FleXbus Conductor connected into a 500 kVA power supply (704A) at 410V Cos  $\phi$  = 0.8 and a

10-meter length will generate a 1.79V voltage drop (0.44%). Same configuration but with a 50-meter length, will generate an 8.96V voltage drop (2.19%).

By consequence, FleXbus Conductors used in lengths up to 50 meters is not a concern by voltage drop standard limits.

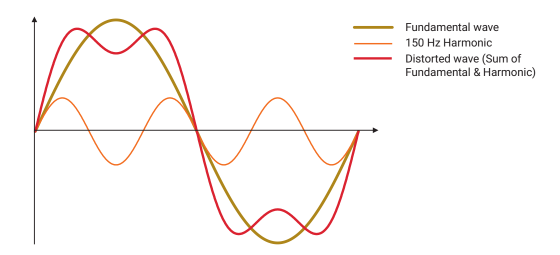


#### Harmonics

Harmonic current is generated by most modern electronic loads, which can be found in all sectors of industrial, commercial and domestic facilities. These electronic loads use power electronic devices that are responsible for generating harmonic currents. Common non-linear load examples include:

- Industrial equipment (soldering machines, induction furnaces, bridge rectifiers and battery chargers).
- · Variable speed drives (VSDs) with AC or DC motors.
- · Information technology equipment (computers, monitors, servers, copiers, printers, etc.).

#### APPEARANCE OF A DISTORTED CURRENT WAVEFORM DUE TO HARMONICS



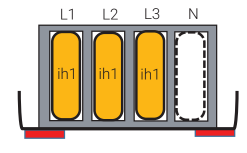
Harmonic currents generated by these loads present some problems, including:

- Voltage distortion Responsible for failure of some types of electrical equipment.
- Increased losses The RMS (Root Mean Square) current is higher than the fundamental design current.
- Risk of resonance When power factor correction capacitors are present.

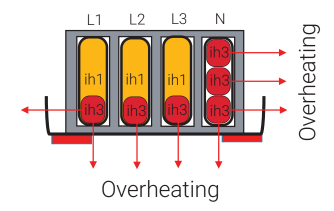
Third harmonic currents (150/180 Hz) or multiple of 3 (triple-n harmonics) are specifically responsible for increased neutral currents in three-phase, four-wire systems.

Illustration of the overheating risk with standard FleXbus sizing in presence of high level of third harmonics, as shown in the illustrations below.

#### Ih1: Fundamental frequency (50 Hz)



Ih1: Fundamental frequency (50Hz) Ih3: +33% third order harmonics (150Hz)



#### Harmonics

The IEC 60364 Low-Voltage Electrical Installations

The reduction factors given in Table E52.1 from IEC 60364 only apply to cables where the neutral conductor is within a four-core or five-core cable and is of the same material and cross-sectional area as the line conductors. These reduction factors have been calculated based on third harmonic currents. If significant, i.e. more than 15 %, higher harmonics, e.g. 9th, 12th, etc. are expected then lower reduction factors are applicable. Where there is an unbalance between phases of more than 50 % then lower reduction factors may be applicable.

Table E.52.1 - Reduction factors for harmonic currents in four-core and five-core cables

	Reduction factor					
Third harmonic content of line current %	Size selection is based on line current	Size selection is based on neutral current				
0 – 15	1.0	_				
15 – 33	0.86	_				
33 – 45	-	0.86				
> 45	-	1.0				

NOTE: The third harmonic content of the line current is the ratio of the third harmonic and the fundamental (first harmonic), expressed in % .

OR

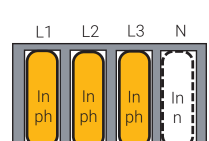
The most significant harmonic, which does not cancel in the neutral, is usually the third harmonic.

So, according to this table, we can simplify in three possible cases:

• Third harmonic level below 15% (ih3 ≤ 15%): The neutral conductor is considered as not loaded. The size of the

Sn = Sph

phase conductors is only dependent on the phase currents (fundamental wave). According to IEC rules, the neutral if the cross-section area is higher than 16 mm<sup>2</sup> for copper,



Sn min = 50% Sph L3 L1 L2 Ν

Sn < Sph

conductor size may be smaller than the phase conductors, or 25 mm<sup>2</sup> for aluminum.

Sph = Phase cross section

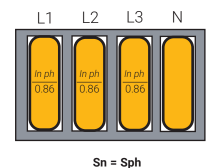
Sn = Neutral cross section

In ph = Phase current

In n = Neutral current

 Third harmonic level between 15 and 33% (15 < ih3 ≤ 33%)</li> The neutral conductor is considered a current-carrying conductor. The practical current shall be reduced by a factor equal to 86% (or inversely, select a FleXbus Conductor with

a practical current equal to the phase current divided by 0.86. Generally, the calculation shows the upper limit of the FleXbus Conductor cross section. The size of the neutral conductor shall be equal to that of the phases.



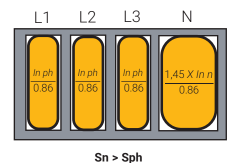
$$Practical current = \frac{ln ph}{0.86}$$

#### **Harmonics**

Third harmonic level higher than 33% (ih > 33%)

The neutral conductor is considered a current-carrying conductor. The recommended approach is to adopt circuit conductors with a neutral conductor larger than the phase

conductors. The neutral current is the primary factor in determining the size of the neutral conductor. Generally, the calculation shows the upper limit of the FleXbus Conductor cross section by a factor of two.



The neutral current is the primary factor.

Practical current = 
$$\frac{1.45 \text{ X In n}}{0.86}$$

For other harmonics types (Example: 9th or 12th level), and to select the appropriate FleXbus Conductor cross section, we must not just take into account only the fundamental wave,

but also the other harmonics spectrum by using the formula below for the current:

$$I_{rms} = \sqrt{I_f^2 + I_{3f}^2 + I_{5f}^2 + \dots + I_{nf}^2}$$

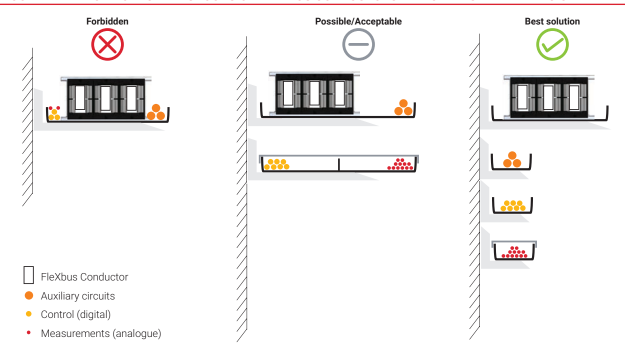
With n: Harmonic level

### EMC (Electromagnetic Compatibility) Recommendations

It is recommended to electromagnetically separate groups from one another, either using shielding or by installing FleXbus Conductors and other cables in different cableways. The quality of the shielding determines the distance between

groups. If there is no shielding, sufficient distances must be maintained. The distance between power and control cables must be at least five times the thickness of the FleXbus Conductor (100 mm).

#### RECOMMENDATION TO INSTALL GROUPS OF FLEXBUS CONDUCTORS AND CABLES IN METALLIC CABLE TRAY



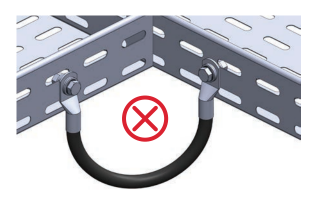
Standard reference:

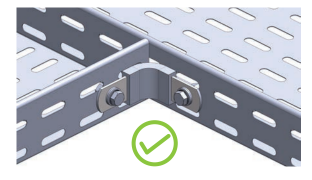
The IEC 60364 Low-Voltage Electrical Installations, Part 5-52, chapter 528 Proximity of wiring systems to other services.

Both ends of the metal cable tray must always be connected to the local earth network. For very long cable trays, additional connections to the earthing system are recommended between connected devices. All connections to the earthing system should be short.

Metal and non-metal cable trays are available. Metal solutions offer better EMC characteristics. A cableway (cable trays, conduits, cable brackets, etc.) must offer a continuous, conducting metal structure from beginning to end.

For EMC, connections with cables are not efficient; only short and flat conductors are. Their H.F. impedances are 10 times lower than the wire impedances. We recommend using our nVent ERIFLEX MBJ Grounding strap.

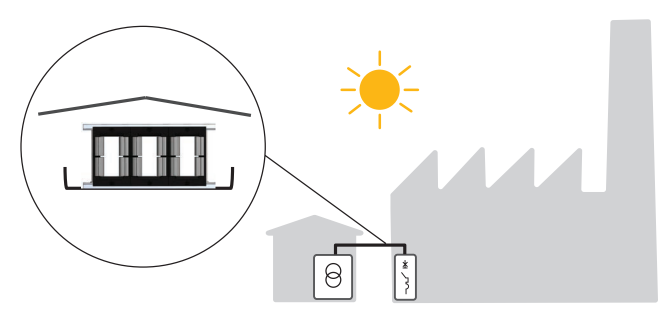




#### **UV** Resistance

In case of outdoor usage, FleXbus Conductors must be protected against UV exposure with, for example, a protecting cover at the top, without touching the conductor and allowing to keep a normal cooling.

This statement is valid, even if FleXbus Conductors have been UV tested according to UL 2556 (Wire and Cable Test Methods) and UL 854 (Standard for Service-Entrance Cables).



#### Water Resistance

FleXbus insulation has been tested according to UL 758. The test sequence includes:

- 14 Days 90°C water immerged with regular dielectric strength test - PASS
- 6 months 90°C water immerged with regular insulation resistivity test - PASS
- Internal tests during 10 months with conductor water immerged in 40°C/50°C/60°C/75°C water temperature. Regular resistivity tests - PASS.

FleXbus Conductor is not designed to be a permanent water submerged conductor. However, according to our tests and certification, FleXbus Conductor can be temporarily in contact with water or submerged, for example, in the case of flooding.

It is important that water does not penetrate the inside of the conductor through the ends, between the insulation and the braid.



### Vibration Resistance

The level of vibration transmitted to power connection systems is generally quite low in the majority of power distribution installations in buildings. However, it increases in proximity to points of use: machines, traveling cranes, road or rail infrastructure. Onboard applications (ships) are also particularly exposed. Equipment that also generates vibration includes transformers, generators, etc.

Vibration can cause loosening or even cracks or breakages. As recommended by IEC, the usage of flexible conductor is highlighted. This allows rigid systems, like switchboards, to be isolated from equipment that generates vibrations.

Due to the braid flexibility of the FleXbus Conductor, vibrations are fully absorbed.

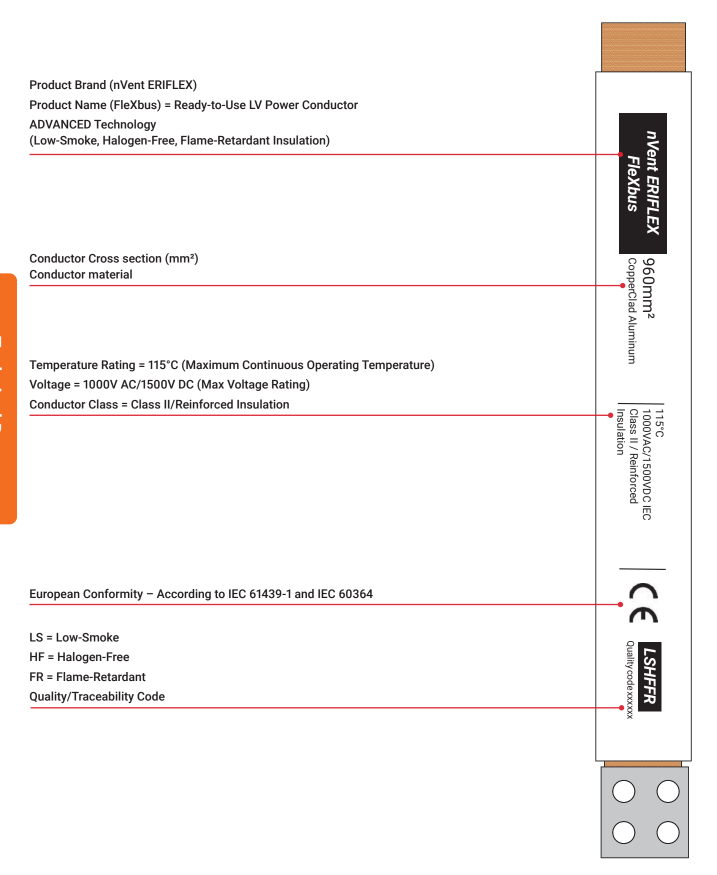




The IEC 60364 Low-Voltage Electrical Installations, Chapter 522: Selection and erection of wiring systems in relation to external influences, Part 522.7 Vibration (AH) Special attention should be paid to connections to vibrating equipment. Local measures may be adopted such as **flexible wiring systems**.



### **Product Marking/Identification**

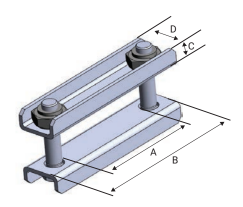


### **Technical Specifications**

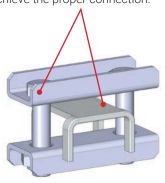
#### **HCBC CLAMP**

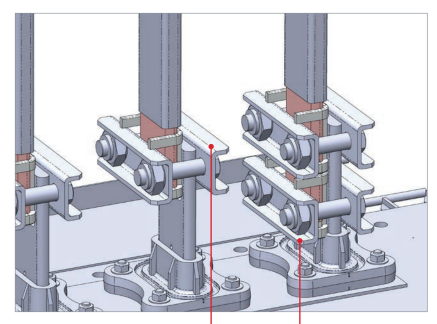
- To fix the FleXbus Conductor on the transformer/power supply palm, without drilling.
- · Rigid design assures even contact pressure.
- · Installs quickly and easily.
- · Ideal for on-site modifications.
- · Made with non-magnetic stainless steel for high current connections between FleXbus Conductor and rigid busbars
- such as transformer terminals (Stainless Steel 304 -EN 1.4301).
- Five versions in function of power supply terminal width: 63/80/100/120/160 mm.
- HCBC Clamp with crimped self-locking nut for vibration resistance and easy installation.
- · RoHS compliant.

Part Number	Global Part Number	Description	A (mm)	Transformer Palm Width Min/Max (mm)	B (mm)	C (mm)	D (mm)	Torque	Packing Unit	Weight (Kg)
508190	FLEXCLAMP63	FleXbus HCBC Clamp 63 for power supply palm width 30 to 63mm	63	30 - 63	123	20	43	100 N-m	1pc	0.53
508191	FLEXCLAMP80	FleXbus HCBC Clamp 80 for power supply palm width 70 to 80mm	80	70 – 80	140	20	43	100 N-m	1pc	0.84
508192	FLEXCLAMP100	FleXbus HCBC Clamp 100 for power supply palm width 90 to 100mm	100	90 – 100	160	20	43	100 N-m	1pc	0.92
508193	FLEXCLAMP120	FleXbus HCBC Clamp 120 for power supply palm width 110 to 120mm	120	110 – 120	180	20	43	100 N-m	1pc	1
508194	FLEXCLAMP160	FleXbus HCBC Clamp 160 for power supply palm width 130 to 160mm	160	130 – 160	220	20	43	100 N-m	1pc	1.32



Note: It is mandatory to use the HCBC Clamp associated with the HCBC Plate to achieve the proper connection.





Power supply from 400 to 1250 kVA (Up to 1750A): 1 HCBC to install

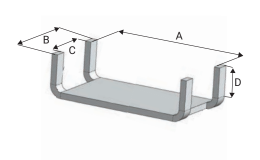
Power supply from 1600 to 3150 kVA (Up to 4500A): 2 HCBCs to install

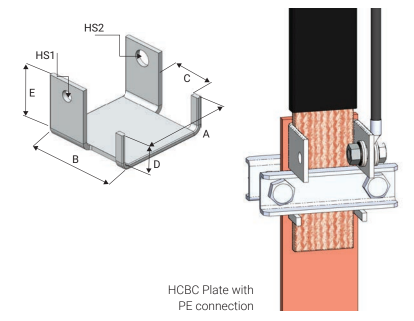
### **Technical Specifications**

#### **HCBC PLATE**

- HCBC Plate: Rigid tinned copper part to provide a good electrical contact and to maintain braid expansion during compression.
- · Installs quickly and easily.
- Made with electrolytic copper Cu-ETP 99.9% purity.
- Tinned copper allows for copper or aluminum conductor connections.
- HCBC Plate: Four versions in function of FleXbus Conductor width: 50 and 100 mm and with or without PE conductor connection.
- HCBC Plate with PE connection allows conductor to be added to interconnect neutral and ground/earth.
- · RoHS compliant.

Part Number	Global Part Number	Description	FleXbus Conductor Width A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	HS1 (mm)	HS2 (mm)	Copper Thickness (mm)	Packing Unit	Weight (Kg)
508180	FLEXPLATE50	FleXbus HCBC Plate for conductor 220, 360, 545 and 640 mm <sup>2</sup>	50	63	45	32	-	-	-	5	1pc	0.16
508181	FLEXPLATE100	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup>	100	63	45	41	-	-	-	5	1pc	0.32
508182	FLEXPLATE50PE	FleXbus HCBC Plate for conductor 220, 360, 545 and 640 mm² with PE connection	50	100	45	32	70	10.5	14.5	5	1pc	0.49
508183	FLEXPLATE100PE	FleXbus HCBC Plate for conductor 960, 1280 and 1810 mm <sup>2</sup> with PE connection	100	100	45	41	70	12.5	18.5	5	1pc	0.71

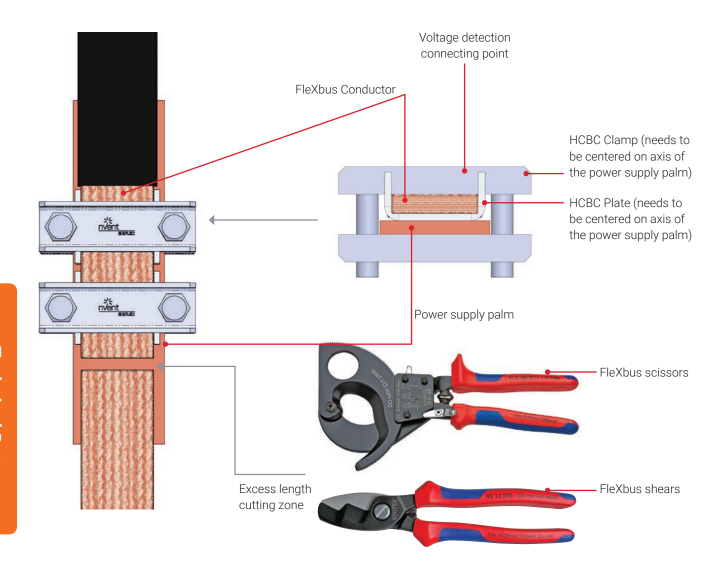


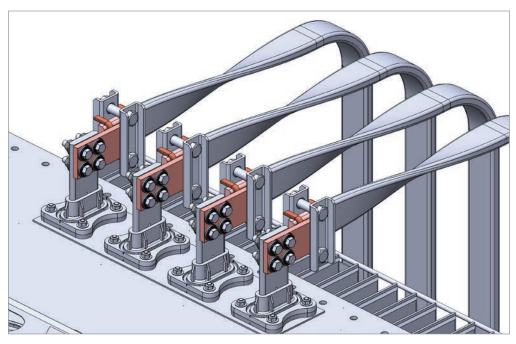


## Mounting

One FleXbus Conductor Per Phase		Two FleXbus Conductors Per Phase
FleXbus Conductor 220, 360, 545, 640, 960 and 1280 mm <sup>2</sup>	FleXbus Conductor 1810 mm <sup>2</sup>	FleXbus Conductor 960, 1280 and 1810 mm²
Transformer from 400 to 1250 kVA	Transformer 1600 kVA	Transformer 2000 to 3150 kVA
1 x HCBC Clamp	2 x HCBC Clamp	2 x HCBC Clamp
1 x HCBC Plate	2 x HCBC Plate	4 x HCBC Plate

### Mounting





Note: If the FleXbus Conductor entry is horizontal, a palm extender is required between the power supply palm and HCBC clamp and plate as shown in the illustration.

# **HCBC Clamp and Plate**

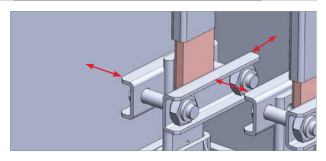
## **Transformer Palm Mounting**

		Typical Usag				Typical Usa	ge For sin Transforı	mer		
Transfo	In Trans- former	Tranformer Palm Dimension (mm)	HCBC Clamp & Plate Mounting Per Phase	Palm Dimension (mm)	HCBC Clamp & Plate Mounting Per Phase	Tranformer Palm Dimension (mm)	HCBC Clamp & Plate Mounting Per Phase	Palm Dimension (mm)	HCBC Clamp & Plate Mounting Per Phase	HCBC Clamp & Plate
Туре	(A)	EN 50387		DIN 42530		EN 50180	HCBC Clamp	DIN 46206		Mounting
400 kVA	560			60	HCBC Clamp 63 x 1pc HCBC Plate	40	63 x 1pc HCBC Plate 50 x 1pc Clamping Torque: 100N.m	30		
500 kVA	704	63	HCBC Clamp 63 x 1pc HCBC Plate 50 x 1pc		50 x 1pc Clamping Torque: 100N.m			30   <del>←</del>	HCBC Clamp 63 x 1pc HCBC Plate 50 x 1pc	
630 kVA	900	_	Clamping Torque: 100N.m			70	HCBC Clamp 80 x 1pc HCBC Plate 50 x 1pc		Clamping Torque: 100N.m	
800 kVA	1120			100   <del>* 100</del>	HCBC Clamp 100 x 1pc HCBC Plate 50 x 1pc Clamping Torque: 100N.m		Clamping Torque: 100N.m	60		No.
1000 kVA	1400	63	HCBC Clamp 100 x 1pc HCBC Plate 100 x 1pc		HCBC Clamp 100 x 1pc HCBC Plate 100 x 1pc	80	HCBC Clamp 100 x 1pc HCBC Plate 100 x 1pc		HCBC Clamp 100 x 1pc HCBC Plate 100 x 1pc	
1250 kVA	1750	100	Clamping Torque: 100N.m		Clamping Torque: 100N.m		Clamping Torque: 100N.m	100	Clamping Torque: 100N.m	
1600 kVA	2253	_	HCBC Clamp 100 x 2pc HCBC Plate 100 x 2pc Clamping Torque: 100N.m	120	HCBC Clamp 120 x 2pc HCBC Plate 100 x 2pc Clamping Torque: 100N.m	100	HCBC Clamp 100 x 2pc* HCBC Plate 100 x 2pc Clamping Torque: 100N.m	120	HCBC Clamp 120 x 2pc* HCBC Plate 100 x 2pc Clamping Torque: 100N.m	
2000 kVA	2816	120	HCBC Clamp 120 x 2pc		HCBC Clamp 120 x 2pc HCBC Plate 100 x 4pc Clamping Torque: 100N.m	160	HCBC Clamp 160 x 2pc HCBC Plate 100 x 4pc Clamping		HCBC Clamp 120 x 2pc* HCBC Plate 100 x 4pc Clamping Torque: 100N.m	
2500 kVA 3150 kVA	3520 4435	120	HCBC Plate 100 x 4pc Clamping Torque: 100N.m	150	HCBC Clamp 160 x 2pc HCBC Plate 100 x 4pc Clamping Torque: 100N.m		Torque: 100N.m			10000000000000000000000000000000000000

<sup>\*</sup> transformer palm height increase may be needed.

Note: The minimum clearance distance is 14 mm according to IEC 61439-1 with air pollution degree 3.

If this distance cannot be respected, insulation material should be added between the metallic LV cover and the HCBC Clamp. FleXbus IP2x Boots are also a solution.



# Optional Extender

### **Technical Specifications**

If FleXbus Conductors cannot be connected directly to the switchboard busbar or electrical device (circuit breaker, load break switch, etc.), extenders can be used to make the connection.

Our extenders are made with electrolytic copper Cu-ETP 99.9% purity and are designed to extend the FleXbus Conductors. They are delivered with the appropriate countersunk head screws, nuts and washers.





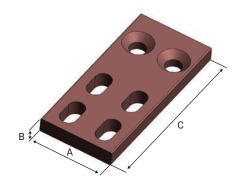




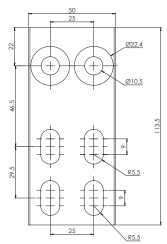


Part Number	Global Part Number	Description	A (mm)	B (mm)	C (mm)	Packing Unit	Weight (Kg)
508110	FLEXEXT50A1	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm <sup>2</sup> Type 1	50	10	113.5	1 pc	0.476
508111	FLEXEXT50A2	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 2	50	10	113.5	1 pc	0.552
508112	FLEXEXT50A3	FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 3	50	10	168	1 pc	0.832
508113	FLEXEXT50B1	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 1	50	10	180.5	1 pc	0.786
508114	FLEXEXT50B2	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 2	50	10	180.5	1 pc	0.894
508115	FLEXEXT50B3	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 3	50	10	230	1 pc	1.158
508116	FLEXEXT1001	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 1	100	10	206	1 pc	1.82
508117	FLEXEXT1002	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm <sup>2</sup> Type 2	100	10	206	1 pc	2.03
508118	FLEXEXT1003	FleXbus Extender 100x10 for conductor 960, 1280 and 1810 mm² Type 3	100	10	255	1 pc	2.55

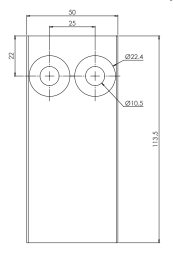
Type 1	Type 2	Type 3
Predrilled	Plain	Plain
Flat	Flat	Bended



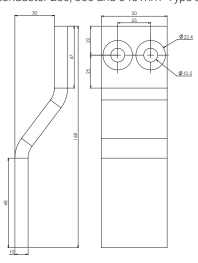
508110: FleXbus Extension 50x10 for conductor 220, 360 and 545  $mm^2$  Type 1



508111: FleXbus Extension 50x10 for conductor 260, 360 and 545 mm<sup>2</sup> Type 2



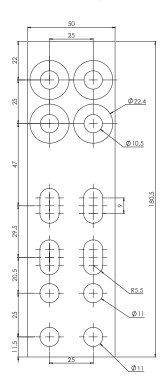
508112: FleXbus Extension 50x10 for conductor 260, 360 and 545 mm<sup>2</sup> Type 3



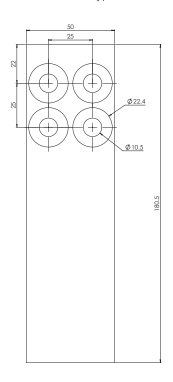
# Optional Extender

## **Technical Specifications**

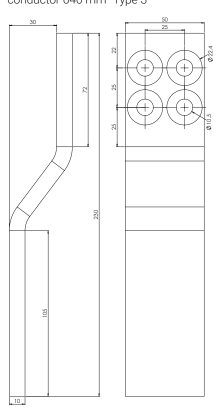
508113: FleXbus Extension 50x10 for conductor 640 mm<sup>2</sup> Type 1



508114: FleXbus Extension 50x10 for conductor 640 mm<sup>2</sup> Type 2



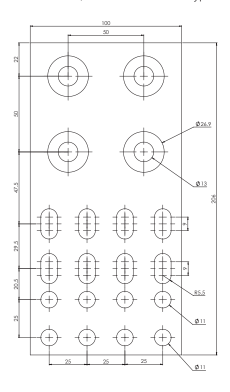
508115: FleXbus Extension 50x10 for conductor 640 mm<sup>2</sup> Type 3

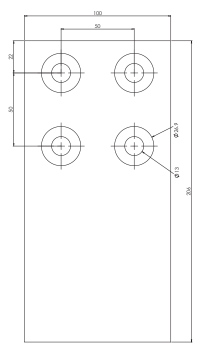


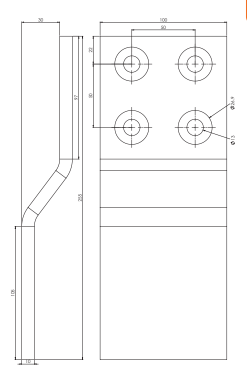
508116: FleXbus Extension 100x10 for conductor 960, 1280 and 1810 mm<sup>2</sup> Type 1

508117: FleXbus Extension 100x10 for conductor 960, 1280 and 1810 mm<sup>2</sup> Type 2

508118: FleXbus Extension 100x10 for conductor 960, 1280 and 1810  $mm^2\,Type\,3$ 







# Optional Extender

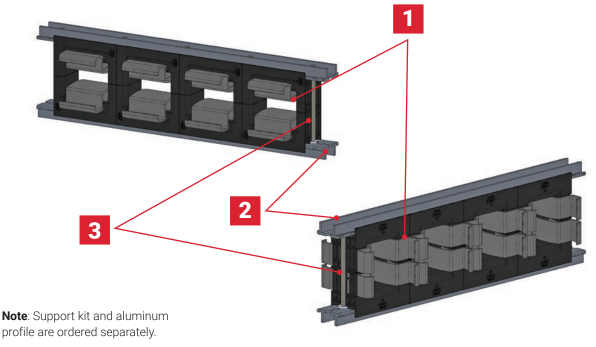
Type 1 – Mounting on Punched Busbars

Part Number		508110	508113	508116
Description		FleXbus Extender 50x10 for conductor 220, 360 and 545 mm² Type 1	FleXbus Extender 50x10 for conductor 640 mm <sup>2</sup> Type 1	FleXbus Extender 100x10 for conductor 960, 1280 ar 1810 mm² Type 1
Extender Type 1 Overv	riew			
DPCB Punched Plain C	Copper Busbar, Double			
Cross Section 50x10 or 50x5	25			
Cross Section 60x10	25 8 910.5			
Cross Section 63x5	25			© ©
Cross Section 80x5 or 80x10	25			
100x5 or 100x10	25			

# Support Kits - Edge and Flat

## **Technical Specifications**

		FleXbus Support
	Material	Glass Fiber Reinforced Polyamide
	Working Temperature	-40 to 130°C
	Flammability Rating	UL® 94V-0 IEC® 60695-2-12 (Glow Wire Test 960°C)
1 Support Kit	Dielectric Strength, UL	1,500 VAC/DC
Kit	Dielectric Strength, IEC 61439.1	3,500 VAC @ 1 min
	Insulation Voltage	1,000 VAC; 1,500 VDC IEC
	Halogen-Free Rating	IEC® 60754-1
	Low-Smoke Rating	ISO 5659-2
2 Aluminum Profile	Material	Aluminum
3 Threaded Rods/Hardware	Material	Steel 8.8 Class
Rods/Hardware	Finish	Electrogalvanized
	Complies With	IEC® 61439.1 IEC® 61914 CE RoHS
	International	IEC 60364
	Europe	HD384
Installation Usage	National	AS 3008 ÔNORM RGIE – AREI NBR 5410 CSN NFC 15-100 DIN VDE 0100 CEI 64-8 NEN 1010 NP (2002) REBT NIBT-NIN BS 7671



# Support Kits - Edge and Flat

## Dimensions and Weight

Part Number	Global Part Number	Description	W (mm)	D (mm)	H (mm)	Packing Unit	Weight (Kg)
508101	FLEXSUPEDG50T	FleXbus Support Kit Edge for Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles	87.5	78.5	119	1pc	1.244
508102	FLEXSUPEDG50TN	FleXbus Support Kit Edge for Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles + Neutral	87.5	78.5	119	1pc	1.326
508103	FLEXSUPEDG100T	FleXbus Support Kit Edge for Conductor 960, 1280 and 1810 mm <sup>2</sup> , 3 Poles	100	78.5	169	1pc	1.520
508104	FLEXSUPEDG100TN	FleXbus Support Kit Edge for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	100	78.5	169	1pc	2.000
508105	FLEXSUPFLA50T	FleXbus Support Kit Flat for Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles	87.5	78.5	113	1pc	1.298
508106	FLEXSUPFLA50TN	FleXbus Support Kit Flat for Conductor 220, 360, 545 and 640 mm², 3 Poles + Neutral	87.5	78.5	113	1pc	1.645
508107	FLEXSUPFLA100T	FleXbus Support Kit Flat for Conductor 960, 1280 and 1810 mm², 3 Poles	138	78.5	123	1pc	1.960
508108	FLEXSUPFLA100TN	FleXbus Support Kit Flat for Conductor 960, 1280 and 1810 mm <sup>2</sup> , 3 Poles + Neutral	138	78.5	123	1рс	2.306



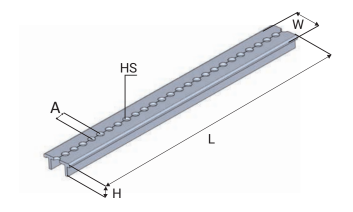
# Support Kits - Edge and Flat

## **Dimensions and Weight**

Support Kit Type	Edge		Flat	
3P		### ### ### ### ######################		
	508101	FleXbus Support Kit Edge for Conductor 220, 360, 545 and 640 mm <sup>2</sup> , 3 Poles	508105	FleXbus Support Kit Flat for Conductor 220, 360, 545 and 640 mm², 3 Poles
	508103	FleXbus Support Kit Edge for Conductor 960, 1280 and 1810 mm², 3 Poles	508107	FleXbus Support Kit Flat for Conductor 960, 1280 and 1810 mm², 3 Poles
3P+N			1	
	508102	FleXbus Support Kit Edge for Conductor 220, 360, 545 and 640 mm², 3 Poles + Neutral	508106	FleXbus Support Kit Flat for Conductor 220, 360, 545 and 640 mm², 3 Poles + Neutral
	508104	FleXbus Support Kit Edge for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral	508108	FleXbus Support Kit Flat for Conductor 960, 1280 and 1810 mm², 3 Poles + Neutral

## Aluminum Perforated Profile: Dimensions and Weight

Part Numb	Global Part Pr Number	Description	H (mm)				A (mm)	Packing Unit	Weight (Kg)
5081	0 FLEXALPROF2M	FleXbus Aluminum Perforated Profile 2 Meter	15	2000	35	8	12.5	4рс	0.9



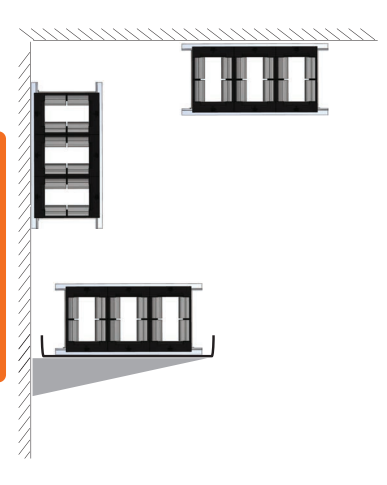
**Note**: Support Kit and Aluminum Profile are ordered separately

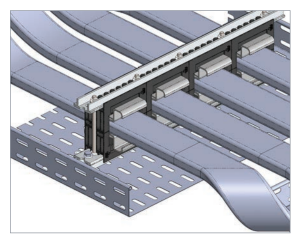
# Supports - Edge and Flat

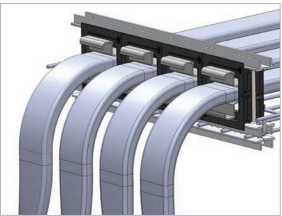
### **Mounting Possibilities**

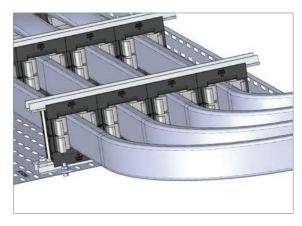
#### **INSTALLATION POSSIBILITIES:**

- · Directly on wall or ceiling
- On wire basket cable trays
- On perforated cable trays
- · On ladder cable trays
- All possible orientations (horizontal/vertical)

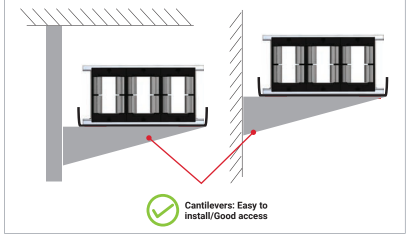


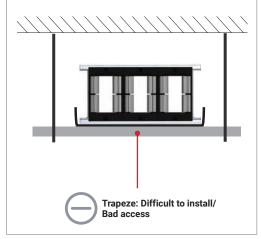






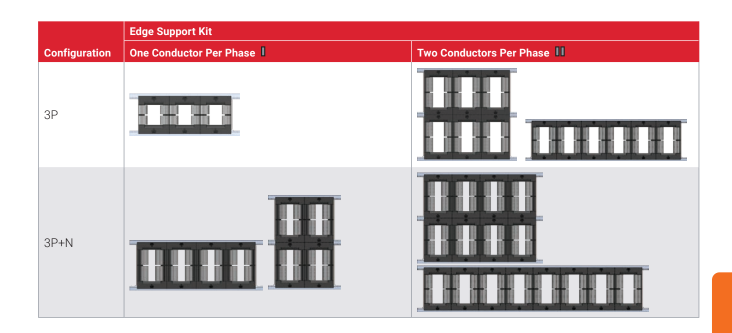
Note: For ease of installation of the FleXbus Conductors on cable trays, we recommend using a cantilever system in order to have easy and direct access during the installation phase.

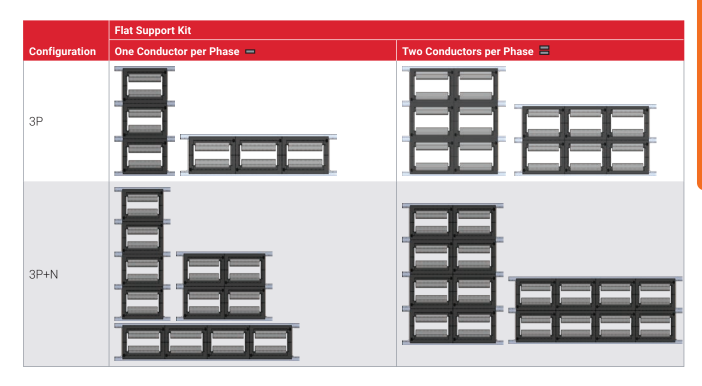


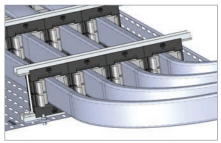


# Supports - Edge and Flat

## **Possible Configurations**













# Support Brackets

## **Dimensions and Weight**

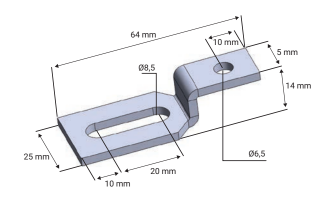
- Attaches aluminum perforated profile to the structures
- · RoHS compliant

- · Material: Steel
- Finish: Electrogalvanized

Part Number	Global Part Number	Description	Packing Unit	Weight (Kg)
549410	CABS-E	BRACKET CABS - E	10pc	0.046
549420	CABS-M	BRACKET CABS - M	10pc	0.2
549400	CABS-T	BRACKET CABS - T	5pc	0.11

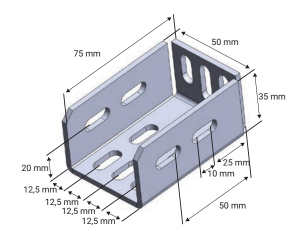
#### Bracket CABS - E



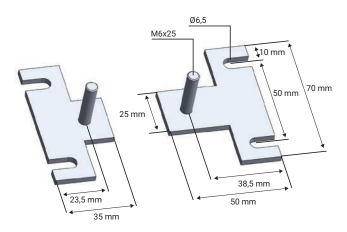










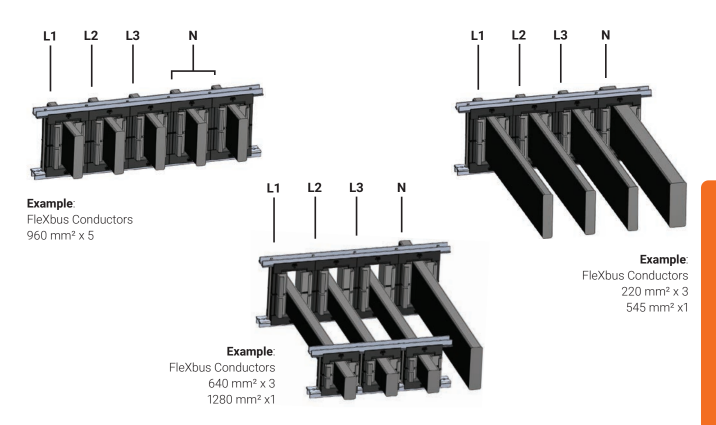


### Possible Configuration With 200% Neutral or PE+N Conductor

#### 200% NEUTRAL CONFIGURATION

As seen on Page 44, "Conductor - Harmonics," from this catalog, when the third harmonic level is higher than 33%, the neutral conductor should be sized at 200% from the

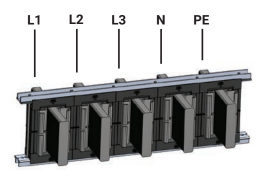
phase conductors. An example how this configuration can be installed with the FleXbus supports is shown in the illustrations below.



#### 3PHASE + N + PE CONFIGURATION

A protective earthing (PE) conductor is needed with a TN-S neutral system.

According to IEC and other related standards, the FleXbus Conductor can act as the PE conductor with half the cross section of the phase conductors.





Standard reference:

IEC 60364 Low-Voltage Electrical Installations

Part 5-54: Selection and erection of electrical equipment – Earthing arrangements and protective conductors. Chapter 543 – Protective conductors

### Recommended Cable Tray Size

FleXbus supports can be fixed directly on a wall or ceiling without the use of cable tray. However, if wire, perforated or ladder cable tray is used, the table below provides minimum cable tray width recommendations.

#### **3P+N SYSTEM**

Power	Power Supply Recommended FleXbus Conductors Per Phase				Minimum Cable Tray Width (mm)									
	400 kVA	1x220 mm <sup>2</sup>	FLEXCOND220											
	500 kVA	1x360 mm <sup>2</sup>	FLEXCOND360			400	131			200		150		400
	630 kVA	1x545 mm <sup>2</sup>	FLEXCOND545							200		150		400
$\mid                   $	800 kVA	1x640 mm <sup>2</sup>	FLEXCOND640		шщ			300						
1	1000 kVA	1x960 mm <sup>2</sup>	FLEXCOND960			500	<b>=</b>				具			
(G)	1250 kVA	1x1280 mm <sup>2</sup>	FLEXCOND1280							400		200		600
	1600 kVA	1x1810 mm <sup>2</sup>	FLEXCOND1810											
	2000 kVA	2x960 mm <sup>2</sup>	FLEXCOND960 x 2	00										
	2500 kVA	2x1280 mm²	FLEXCOND1280 x 2		9	900		500		400				600
	3150 kVA	2x1810 mm²	FLEXCOND1810 x 2	00					<b>→</b>				•	

Note: Standard available cable tray width: 50/100/150/200/300/400/500

#### **3P SYSTEM**

Recommended FleXbus Conductors Power Supply Per Phase					Minimum (	Cable 1	ray Width (mm)				
	400 kVA	1x220 mm <sup>2</sup>	FLEXCOND220								
	500 kVA	1x360 mm <sup>2</sup>	FLEXCOND360			300		150		300	
	630 kVA	1x545 mm <sup>2</sup>	FLEXCOND545			300		130		300	
	800 kVA	1x640 mm <sup>2</sup>	FLEXCOND640								
1	1000 kVA	1x960 mm <sup>2</sup>	FLEXCOND960		<b>←</b>				<b>←</b>		
(G)	1250 kVA	1x1280 mm²	FLEXCOND1280			400	<b>←→</b>	200		500	
Ŷ	1600 kVA	1x1810 mm <sup>2</sup>	FLEXCOND1810								
	2000 kVA	2x960 mm <sup>2</sup>	FLEXCOND960 x 2	00							
	2500 kVA	2x1280 mm²	FLEXCOND1280 x 2	00		400	<del></del>	700		500	400
	3150 kVA	2x1810 mm <sup>2</sup>	FLEXCOND1810 x 2	00	<b>←</b>				<b>←</b>		

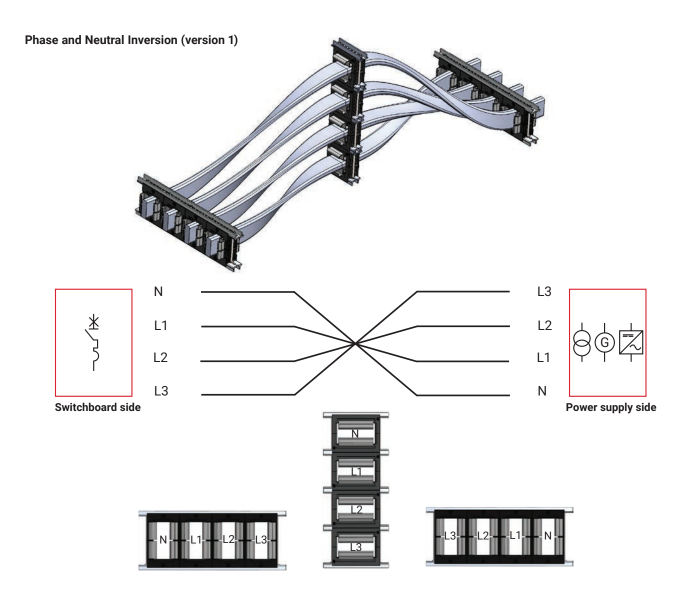
Note: Standard available cable tray width: 50/100/150/200/300/400/500

Note: When a cable tray is used, we recommend installing a FleXbus support at each extremity, in order to protect the FleXbus Conductors against potential sharp edges on the cable tray.

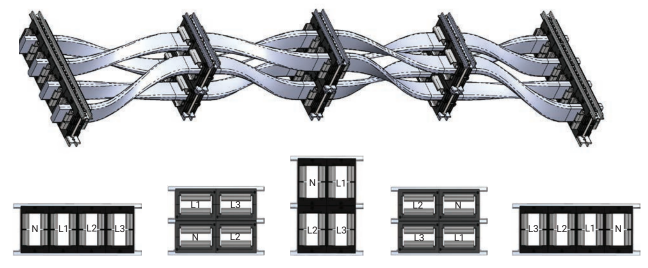


### Phase Inversion, Neutral Rotation

FleXbus supports can be rotated to allow for complete or partial reverse of the phase and neutral conductors. They are normally used in connections between a power supply and an electric board, when the starting sequence is different from the arrival sequence.

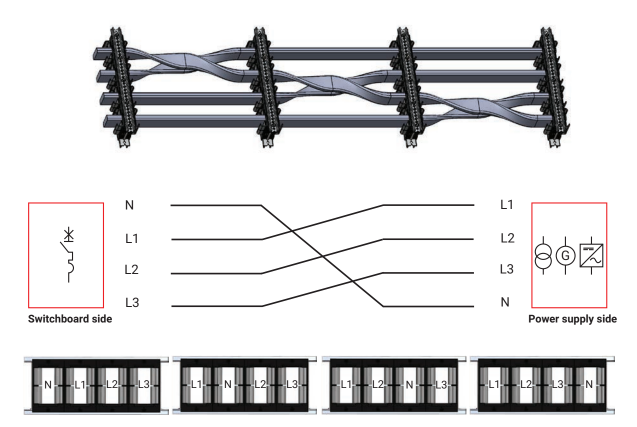


#### Phase and Neutral Inversion (version 2)

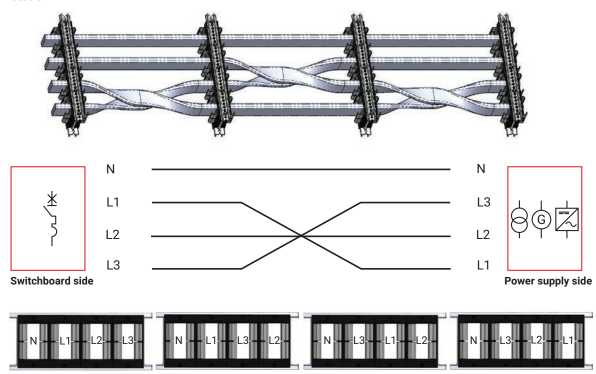


## Phase Inversion, Neutral Rotation

#### **Neutral Rotation**



#### **Phase Rotation**



### Short-Circuit - Fixing and Securing

**Electromagnetic Forces (lpk)** are induced in conductors by the currents flowing through them. When parallel conductors are longer compared to the distance between them, the force will be evenly distributed along the conductors. The force is attractive when the currents in the two conductors have the same direction, resulting in a "pull" mechanical effect. When the directions of the currents are opposite, the forces are repulsive, resulting in a "push" mechanical effect.

FleXbus Conductors and supports have been tested under short-circuit conditions as per IEC 61914 (Cable cleats for electrical installations) up to 67 kA rms - 147 kA Peak.

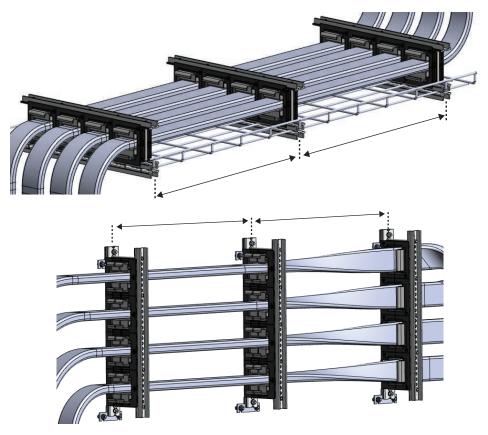
The table below indicates the recommended minimum distance between supports to withstand the short-circuit, when upstream from the power supply.

						Max Distance	Between Suppo	rts (mm)
Oil Transforr	ner Power	Typical Icc Short Circuit (kA)	Typical Icc Short Circuit (kA peak)	Recommende Conductors F		1 Conductor Per Phase	2 Conductors Per Phase/ Symmetrical Laying	2 Conductors Per Phase/ Non-Symmetrical Laying
	400 kVA	13.8	27.6	1x220 mm²	FLEXCOND220	1000		
	500 kVA	17.2	34.4	1x360 mm <sup>2</sup>	FLEXCOND360	1000		
1	630 kVA	21.5	45.2	1x545 mm²	FLEXCOND545	1000		
	800 kVA	18.3	36.6	1x640 mm²	FLEXCOND640	1000		
	1000 kVA	22.7	47.7	1x960 mm²	FLEXCOND960	1000		
	1250 kVA	28.2	59.2	1x1280 mm²	FLEXCOND1280	850		
	1600 kVA	35.7	75	1x1810 mm²	FLEXCOND1810	530		
	2000 kVA	44	92.4	2x960 mm <sup>2</sup>	FLEXCOND960 x 2		1000	950
	2500 kVA	54.2	119.2	2x1280 mm²	FLEXCOND1280 x 2		1000	570
	3150 kVA	66.9	147.2	2x1810 mm²	FLEXCOND1810 x 2		680	370

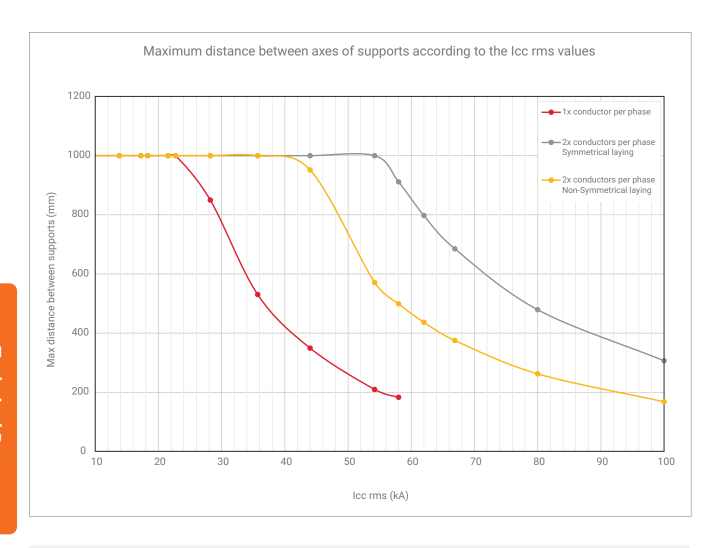
Note: Icc values are given for 500 MVA upstream network and for oil transformers. For other application, please check with device manufacturer

For other short-circuit values or other applications, please use the graphic from the next page.

It is recommended to install a support at the minimum possible distance from the power supply palms.



### Short-Circuit - Fixing and Securing





## Standard reference:

IEC 60364 Low-Voltage Electrical Installations

522.8.4 Where the conductors or cables are not supported continuously due to the method of installation, they shall be supported by suitable means at appropriate intervals in such a manner that the conductors or cables do not suffer damage by their own weight, or due to electro-dynamic forces resulting from short-circuit current.

522.8.11 Cable supports and enclosures shall not have sharp edges liable to damage the cables or insulated conductors.

522.8.12 Cables and conductors shall not be damaged by the fixing means.

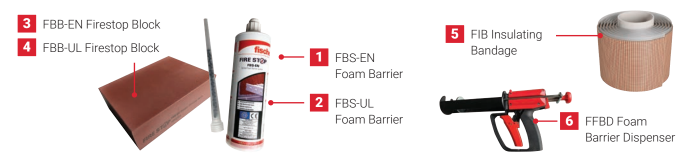


### **Technical Specifications**

FleXbus Fire Barrier is a kit to be used as a FleXbus Conductor penetration seal, based on the following components:

- FBS (EN or UL): Product in cartridges on the basis of polyurethane with intumescent fire protection additives. After application, it reacts and increases its volume.
- FBB (EN or UL): Block-shaped intumescent elastic product composed of polyurethane with intumescent fire protection additives.
- FIB: Intumescent wrap on the basis of butyl rubber with intumescent fire protection additives and glass fabric reinforcement.

	1 FBS-EN Foam Barrier	2 FBS-UL Foam Barrier	3 FBB-EN Firestop	FBB-UL Firestop	5 FIB Insulating Bandage	6 FFBD Foam Barrier Dispenser
Part Number	508150	508153	508151	508154	508152	508155
Global Part Number	FLEXFOAMBARRIER	FLEXFOAMBARUL	FLEXFIREBLOCK	FLEXFIREBLOCKUL	FLEXBANDAGE	FLEXFOAMDISPENS
Packing Unit	6рс	6рс	4pc	12pc	1pc	1pc
Certification Details	EN 1366-3 EN 13501-1	ASTM E 814 (UL 1479) ASTM E 84 (UL 723)	EN 1366-3 EN 13501-1	ASTM E 814 (UL 1479) ASTM E 84 (UL 723)	EN 1366-3 EN 13501-1	
European Technical Assessment (ETA)	ETA-17/0845	_	ETA-17/0845	_	ETA-17/0845	
Contents	380 ml		_			
Dimensions	_		200 mm x 144 mm x 60 mm	200 mm x 130 mm x 60 mm	5000 mm x 150 mm	
Density	>=215 kg/m³	_	240 kg/m³ to 300 kg/m³	-		
Temperature Resistance	<=80°C				_	
Construction Material Class	B2 – as per DIN 4102	_	B2 – as per DIN 4102	_		_
Yield	<=2.11	<=1.9	_			
Cure Time	Approx. 90 s		_			
Color	Red-brown					
Shelf Life	12 months from date of	manufacturing	-			
Storage Temperature	+5°C to +30°C		_			
Sound Transmission Class	43.5 dB - 66 dB	-	43.5 dB - 66 dB	_		
Application Temp Range	+15°C to +30°C		-			
Building Materials	Concrete (wall and floor	s)/Masonry/Flexible wa				
Weight (Kg)	0.725		0.555		3.6	1.3



#### **INSTALLATION:**

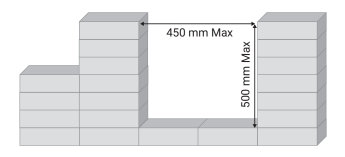
- 1. Clean all contact surfaces so they are free from loose debris and contaminants.
- 2. Install the required backing material as per the detailed instruction or approved system.
- 3. Unscrew cap from cartridge and insert into the dispensing gun.
- 4. Discard non-uniform initial material.

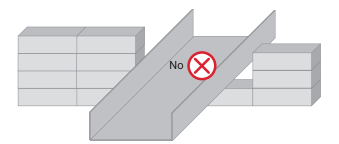
- 5. Fill the opening from back to front. Build up the foam from bottom to top.
- 6. After 2 minutes, tool foam to a defect-free finish using a suitable knife.
- 7. FleXbus Conductors or other cables that will be installed retroactively can be routed through the existing foam. Refill gaps due to removed cables or pipes with FBS foam.

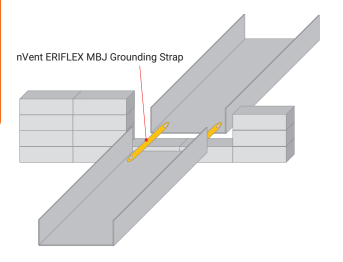
### **Mounting Information**

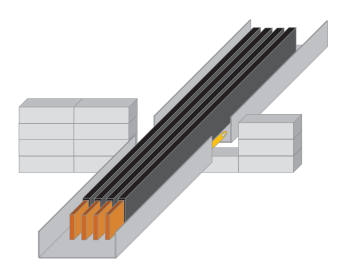
#### **NOTES**

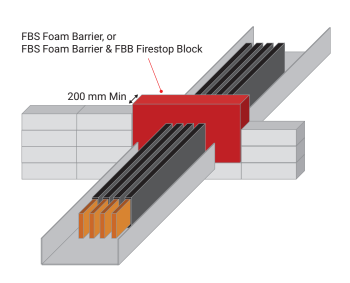
- The thickness of the penetration seal has to be a minimum of 200 mm, depending on the fire resistance classification (see Annex J-1 of the ETA) in order to obtain El120 fire resistance.
- If 200 mm is not possible, the FIB (intumescent wrap) needs to be used around FleXbus Conductors and with a 150 mm width on both sides in order to reach EI120 fire resistance.
- The maximum opening size of the penetration seal has to comply with the dimensions as specified below on this page (W: 450 mm Max/H: 500 mm Max).
- · The total cross section of the installation (including insulation and conductor) must not be more than 60% of the opening size of the penetration seal.
- The first support for the FleXbus Conductor has to be at a maximum of 200 mm measured from the surface of the penetration seal.

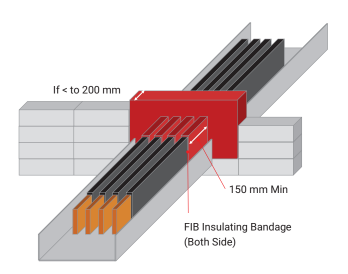




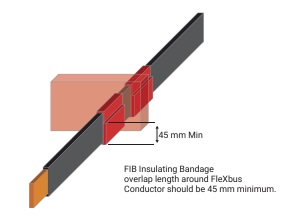


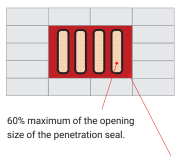




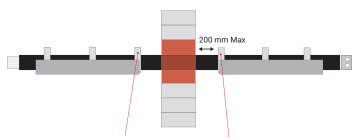


### **Mounting Information**

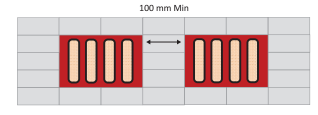




40% minimum must be filled with the FBS Foam and/or FBB Firestop Block.



The first FleXbus Conductor support has to be at maximum 200 mm measured from the surface of the penetration seal.



If two openings are needed, the minimum distance between between the two openings through penetration is 100 mm.

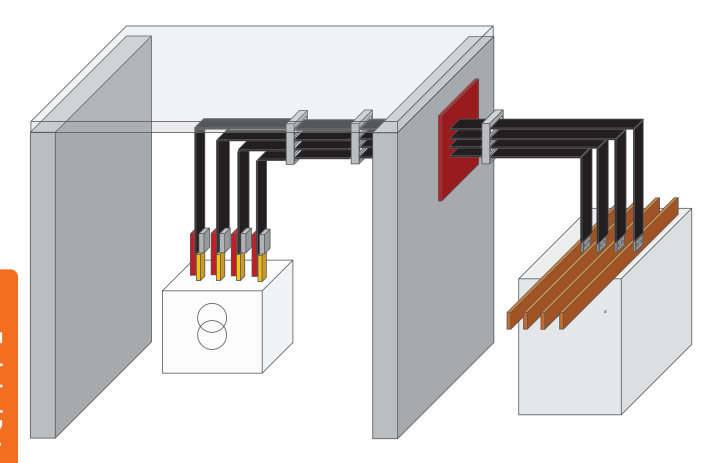
#### MINIMUM OPENING SIZE OF THE PENETRATION SEAL (MM)

Minimum				Two Conductors Per Phase Configuration						
Opening Size of the Penetration Seal (mm)	<b></b>	0000		88		<b></b>	0000 0000		8888	00000000
FleXbus Conductor	220, 360 545, 640 mm <sup>2</sup>	W: 200 mm H: 90 mm	W: 90 mm H: 200 mm	W: 200 mm H: 150 mm	W: 400 mm H: 100 mm	W: 150 mm H: 200 mm	W: 200 mm H: 200 mm	W: 200 mm H: 200 mm	W: 400 mm H: 150 mm	W: 450 mm H: 90 mm
cross section	960, 1280 1810 mm <sup>2</sup>	W: 450 mm H: 150 mm	W: 150 mm H: 450 mm	W: 300 mm H: 200 mm	W: 300 mm x 2 H: 100 mm x 2	W: 200 mm H: 300 mm	W: 400 mm H: 300 mm	W: 300 mm H: 450 mm	W: 300 mm x 2 H: 200 mm x 2	W: 450 mm x 2 H: 150 mm x 2

#### EXAMPLE OF FOAM/BLOCK/INSULATING BANDAGE QTY TO USE IN FUNCTION OF THE OPENING SIZE

Wall or Floo (cm)	Vall or Floor Opening Size cm)			Foam Barrier	Firestop	Number of Foam	Number of Firesstop	Number of Insulating
Width (cm)	Height (cm)	Thickness (cm)	Opening Volume (cm³)	Volume After Expansion (cm³)	Block Volume (cm³)	Barriers to Use (pc)	Blocks to Use (pc)	Bandages to use (pc)
19	14	20	5320	1900	1728	2		
20	20	20	8000	1900	1728	4		
20	20	15	6000	1900	1728	3		1
25	20	20	10000	1900	1728	4		
30	30	20	18000	1900	1728	5	4	
30	30	15	13500	1900	1728	4	2	1
40	30	20	24000	1900	1728	4	8	
40	40	20	32000	1900	1728	5	12	
40	40	15	24000	1900	1728	4	8	1
45	50	20	45000	1900	1728	8	16	

#### Standard Reference





#### Standard reference:

IEC 60364 Low-Voltage Electrical Installations

#### 523.8 Variation of installation conditions along a route

Where the heat dissipation differs in one part of a route to another, the current-carrying capacity shall be determined so as to be appropriate for the part of the route having the most adverse conditions.

NOTE This requirement can normally be neglected if heat dissipation only differs where the wiring is going through a wall of less than 0.35 m.

#### 527 Selection and erection of wiring systems to minimize the spread of fire

- 527.1 Precautions within a fire-segregated compartment
- 527.1.1 The risk of spread of fire shall be minimized by the selection of appropriate materials and erection in accordance with Clause 527.
- 527.1.2 Wiring systems shall be installed so that the general building structural performance and fire safety are not reduced.
- 527.1.3 Cables complying with, at least, the requirements of IEC 60332-1-2 and products classified as non-flame propagating may be installed without special precautions.

#### 527.2 Sealing of wiring system penetrations

527.2.1 Where a wiring system passes through elements of building construction such as floors, walls, roofs, ceilings, partitions or cavity barriers, the openings remaining after passage of the wiring system shall be sealed according to the degree of fire resistance (if any) prescribed for the respective element of building construction before penetration (see the ISO 834 series).

#### 422 Precautions where particular risks of fire exist

422.2.1 Wiring systems that are supplying safety circuits shall have a resistance to fire rating of 1H in absence of different regulation.

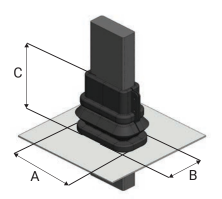
## Optional IP55 Conductor Entry

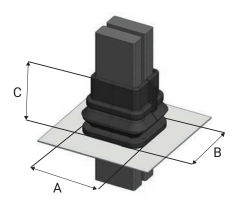
### **Technical Specifications**

IP55 Conductor entry: Can be used for Switchboard and/or Power supply cover to upgrade installation to IP55 level (Dust and Water Proof).

Protect the FleXbus Conductor insulation against sharp edge from Power supply or Switchboard top cover.

- Flexible PVC cover, to protect the self-fusing tape. Flame retardant, 140°C max temp, acid, solvent and UV resistant.
- Conformable self-fusing rubber electrical insulating and sealing tape. Consists of an ethylene propylene rubber (EPR) backing coated with an aggressive, temperature-stable mastic adhesive.
- Flexible PVC bellows surrounding the conductor and protecting it against sheet metal cuts. Can be adapted to any FleXbus Conductor cross section by cutting the top material with traditional cutter. Flame retardant, 140°C max temp, acid, solvent and UV resistant.
- Rigid fiberglass-reinforced PVC flange to fix the IP55 conductor entry on the Switchboard and/or Power supply cover.
- 5 Fixing hardware (nuts and bolts)







Part Number	Global Part Number	Description	A (mm)	B (mm)	C (mm)	Packing Unit	Weight (Kg)
508140	FLEXCEIP55C501	FleXbus Conductor Entry IP55 for 1 conductor 220, 360, 545 and 640 mm <sup>2</sup>	126	102	175	1 pc	0.6
508141	FLEXCEIP55C1001	FleXbus Conductor Entry IP55 for 1 conductor 960, 1280 and 1810 mm <sup>2</sup>	176	102	152	1 pc	0.7
508142	FLEXCEIP55C502	FleXbus Conductor Entry IP55 for 2 conductors 220, 360, 545 and 640mm <sup>2</sup>	126	157	175	1 pc	0.8
508143	FLEXCEIP55C1002	FleXbus Conductor Entry IP55 for 2 conductors 960, 1280 and 1810 mm <sup>2</sup>	176	157	152	1 pc	1



#### Standard reference:

IEC 60364 Low-Voltage Electrical Installations

522.3 Presence of water (AD) or high humidity (AB)

522.3.1 Wiring systems shall be selected and erected so that no damage is caused by condensation or ingress of water. The completed wiring system shall comply with the IP degree of protection relevant to the particular location.

## Optional IP2x Boots

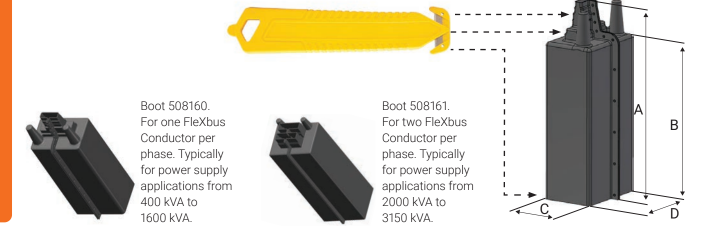
### **Technical Specifications**

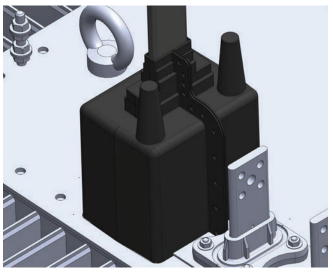
Part Number	Global Part Number	Description	A (mm)	B (mm)	C (mm)	D (mm)	Packing Unit	Weight (Kg)
508160	FLEXCOVIP2XONE	FleXbus Transfo Cover IP2X for one Conductor per phase	465	375	126	182	1pc	0.53
508161	FLEXCOVIP2XTWO	FleXbus Transfo Cover IP2X for two Conductors per phase	670	600	180	230	1pc	0.84

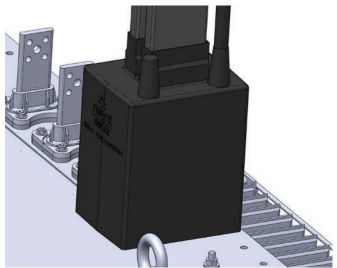
IP2x boots are to be used if the power supply is not equipped with his own cover. They provide an IP2x protection (finger safe) to the LV area of the power supply. Provides protection against accidental contact with live parts > to 12 mm. IP2x Boot/cover can be adapted to any FleXbus Conductor cross section by cutting the top material with a traditional cutter and can be adapted to any power supply palm size and height by cutting the bottom material with a cutter. IP2x Boot is designed to allow a 50 to 240 mm<sup>2</sup> conductor for a neutral to ground connection. Easy and quick to install with closing clips.

Made with high resistant and Flexible PVC, flame retardant. Working temperature up to 140°C. Highly resistant to acids and bases. Good resistance to solvent and hydrocarbon splashes. Good UV resistance.

Maximum voltage: 1000VAC/1500VDC.









Standard reference:

IEC 60364 Low-Voltage Electrical Installations

412.2.2.3 Where lids or doors in the insulating enclosure can be opened without the use of a tool or key, all conductive parts which are accessible if the lid or door is open shall be behind an insulating barrier (providing a degree of protection not less than IPXXB or IP2X) preventing persons from coming unintentionally into contact with those conductive parts. This insulating barrier shall be removable only by use of a tool or key.

## Disposable Stripper Cutter

### **Technical Specifications**

- Double-blade, high-quality carbon steel and advanced plastic polymers.
- Protection of the user: risk of cut eliminated, contact of fingers with blades is impossible.
- · Recessed blade reduces cut injuries and allows stripping of the FleXbus Conductor insulation without damaging the conductive multi-wire braid.
- Less pull force reduces hand/arm fatigue.
- · Disposable.

Part Number	Global Part Number	Description	A (mm)		Packing Unit	Weight (Kg)
508170	FLEXSTRIPPERCUT	FleXbus Stripper Cutter for FleXbus Conductor	34	156	10 pc	0.028

Data validated June 8, 2020

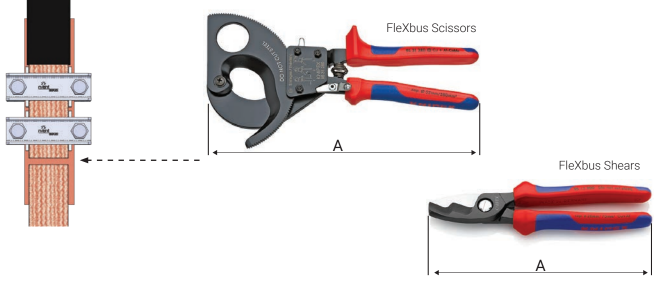


## Scissors and Shears

### **Technical Specifications**

- · Scissors or Shears to cut the FleXbus Conductor excess length.
- · Precision-ground, hardened blades.
- Clean and smooth cut without crushing and deformation.
- · One-hand operation using ratchet principle (Scissors).
- · Little hand force required due to very high transmission ratio (Scissors).
- Two-stage ratchet drive for easy cutting (Scissors).
- · Simple handling as a result of low weight and compact design - can be used even in confined areas.
- · Guard prevents operators' fingers from being pinched.
- · High-grade special tool steel, forged, oil-hardened.

Part Number	Global Part Number	Description	A (mm)	Packing Unit	Weight (Kg)
508172	FLEXSCISSOR	FleXbus Scissors to Cut FleXbus Conductor Over lenght	280	1 pc	0.86
508173	FLEXSHEAR	FleXbus Shears to Cut FleXbus Conductor Over lenght	200	1 pc	0.324



## Identification Kit

### **Technical Specifications**

- · Identification kit with:
  - Rubber tape L1 x 1pc
  - Rubber tape L2 x 1pc
  - Rubber tape L3 x 1pc
  - Rubber tape L1 x1pc
  - FleXbus sticker 8x15 cm x 1pc
- Flame retardant/self-extinguishing PVC tape
- · Abrasion, UV and aging resistant
- Non-corrosive adhesive
- Tape roll width: 15 mm
- Tape roll length: 10 m

- Tape thickness: 0.18 mm
- Service temperature: -5°C to +70°C
- Breaking load: 40 N/cm
- Elongation: 250%
- Breakdown voltage: 10 kV
- · RoHS compliant
- · Adhesion to steel: 2.3 N/cm
- Adhesion to self: 1.7 N/cm
- Specification: EN 60454 Type 6

(Pressure-sensitive adhesive tapes for electrical purposes)

Part Number	Global Part Number	Description	Packing Unit	Weight (Kg)
508175	FLEXIDKIT	FleXbus Identification kit with L1/L2/L3/N Electrical Tape & FleXbus sticker	1 pc	0.153





## System Life Expectancy

There are many different environmental and operational conditions that are likely to influence the longevity of the FleXbus System in service.

The insulation of FleXbus Conductor may degrade over time when exposed to heat, UV light, ozone, various chemicals, excessive flexing or mechanical action, not to mention in certain situations where FleXbus may be exposed to attack by termites and rodents.

When a current passes through the FleXbus Conductor it generates heat-the higher the current, the more heat will be generated. This will have a significant impact if the conductor is undersized or continuously at or near the conductor's maximum permissible (rated) load, degrading the insulation and sheathing materials over time until they become dangerous and require replacement.

Although it is primarily the condition of the insulation and sheathing materials rather than the actual conductors that determine the longevity of the FleXbus Conductors, water ingress and poor fixings can also cause corrosion and damage.

The standards that FleXbus Conductors are manufactured to do not specify a particular life expectancy. Some cable manufacturers will determine a likely life expectancy based on typical conditions. For example, a household fixed wiring cable with typical electrical loading, wired using the appropriate wiring guidelines, could be expected to last 20 years. However, in some cases cables or conductors that have not been used excessively have been found in relatively good condition up to 50 years after installation.



## Periodic Check Testing of an Installation



In many countries, all industrial and commercial building installations, together with installations in buildings used for public gatherings, must be retested periodically by authorized

The following tests should be performed:

- Appropriate measurements for providing safety of persons against effects of electric shock and protection against damage to property against fire and heat
- · Confirmation that the installation is not damaged
- · Identification of installation defects

Parameters influencing the influencing aging:

- Temperature
- Vibration
- · Relative humidity
- · Salt environment
- UV or infrared radiation
- Dust
- · Corrosive atmospheres
- · Percent load
- · Current harmonics

The list below shows the frequency of testing commonly prescribed according to the kind of installation concerned.

- Tightening
- · Insulation between phases and between phases and live parts (like cable trays)
- · Mass continuity along the system
- · Complete environment agreement with the required protection range (IP)

The customer has to program inspections at regular intervals. A visual inspection every year and removing dust from the elements prior to the summer heat is recommended. After each short circuit, an inspection is absolutely necessary. Check all the connection nuts and bolts for correct torque.

## nVent ERIFLEX FleXbus Made-to-Order Solutions

In addition to our standard products presented in this catalog, our nVent ERIFLEX Engineering Team can help you define and quote a specific FleXbus configuration for your repetitive business.

Here is an example of how FleXbus can be customized according to your needs:

FleXbus Conductor with specific length in order to reduce excess length scrap.



2 FleXbus Conductor with specific length and crimped tube with specific drilling on both sides (ready to use).



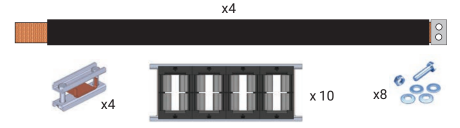
3 FleXbus Conductor with specific length and without termination (no crimped tube).



Extender for specific drilling and dimensions.



5 Complete kit creation and specific Bill of Material part number.



Any specific configuration will require a Minimum Order Quantity (MOQ) as explained in the table below:

Custom Solution Type	Minimum Order Quantity for Quote
1 FleXbus Conductor with specific length in order to reduce excess length scrap.	Total order of 20 pieces or 20 meters minimum of conductors, same cross section.
2 FleXbus Conductor with specific length and crimped tube with specific drilling on both sides (ready to use).	Total order of 20 pieces or 20 meters minimum of conductors, same cross section.
3 FleXbus Conductor with specific length and without termination (no crimped tube).	Total order of 20 pieces or 20 meters minimum of conductors, same cross section.
4 Extender for specific drilling and dimensions.	Four-piece minimum per order.
<b>5</b> Complete kit creation and specific Bill of Material part number.	Minimum six kits per order and yearly order of 24 kits.

### Environment



The contribution of the whole electrical installation to sustainable development can be significantly improved through the design of the installation. Actually, it has been shown that an optimized design of the installation, taking into account operation conditions, MV/LV substation location and distribution structure (switchboards, busways, cables), can reduce substantially reduce environmental impacts (raw material depletion, energy depletion, end of life), especially in terms of energy efficiency.

Besides its architecture, environmental specification of the electrical component and equipment is a fundamental step for an eco-friendly installation. In particular to ensure proper environmental information and anticipate regulation.

In Europe, several Directives concerning electrical equipments have been published, leading the worldwide move to more environmentally safe products.

**RoHS** Directive (Restriction of Hazardous Substances): in force since July 2006 and revised on 2012. It aims to eliminate from products six hazardous substances-lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) -from most end-user electrical products. Though electrical installations that are "large-scale fixed installations" are not in the scope, the RoHS compliance requirement may be a recommendation for a sustainable installation.

- LSHFFR (Low-Smoke, Halogen-Free, Flame-Retardant): The volume of power conductors and electrical devices drastically increases across industrial, commercial and residential environments. So, too, does the demand for manufacturers to choose proper electrical protection for both equipment and people. Fires that involve dangerous plastic (like PVC) can produce toxic fumes, injuring people and damaging equipment. The FleXbus System is LSHFFR to ensure proper environmental information and anticipate regulation.
- **REACH** (Registration Evaluation Authorization of Chemicals): In force since 2007, it aims to control chemical use and restrict application when necessary to reduce hazards to people and the environment. With regard to energy efficiency and installations, it implies any supplier shall, upon request, communicate to its customer the hazardous substance content in its product (so called SVHC, Substances of Very High Concern). Then, an installer should ensure that its suppliers have the appropriate information available. In other parts of the world, new legislations will follow the same objectives.

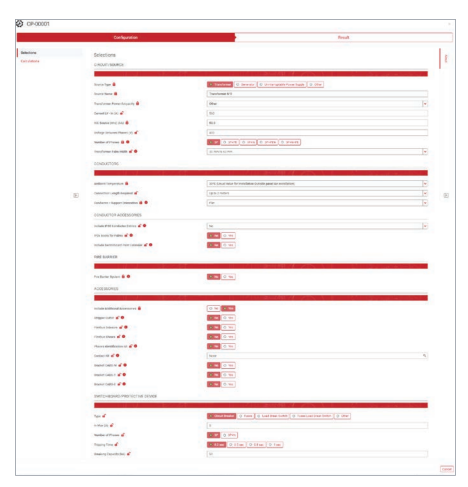
The FleXbus System has been developed and designed according to those environmental regulations.

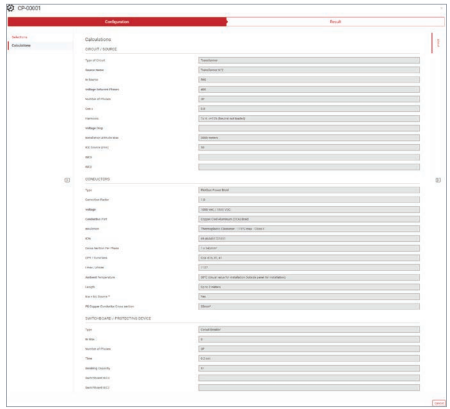
## Dedicated nVent ERIFLEX Calculation and Selection Tool Available

**Our Calculation and Selection Tool is** available online. Please contact your nVent **ERIFLEX** representative or register online.

go.nvent.com/ **FleXbusConfigurator** 

This tool can determine the Bill of Material (BoM) for your configuration and provides calculation notes according to IEC 60364 Low-Voltage Electrical Installations, according to the related European Standard (HD384) and according the National Standards like NFC 15-100, DIN VDE 0100, RGIE/AREI, CEI 64-8, BS7671, etc.





### **Patents**



The nVent ERIFLEX FleXbus System is patented.

- · Support assembly for power conductors.
  - Support Kits Edge and Flat [See page 77]
- Low-voltage power conductor and system.
  - Conductor [See page 41]
  - HCBC Clamp and Plate [See page 69]

- IP2x Boots [See page 94]
- Optional Extenders [See page 74]
- \*Patented as a system when used together

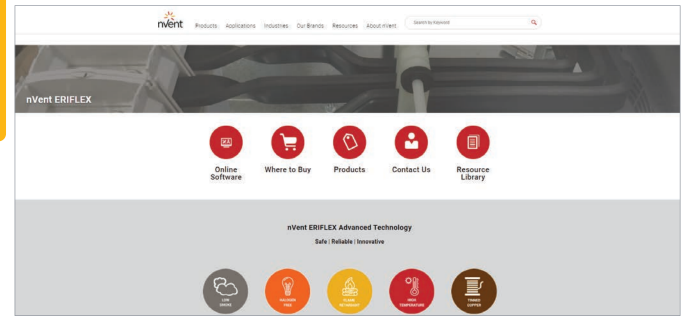
For more information regarding FleXbus System patents, please visit our website at: nVent.com/patents

## Website

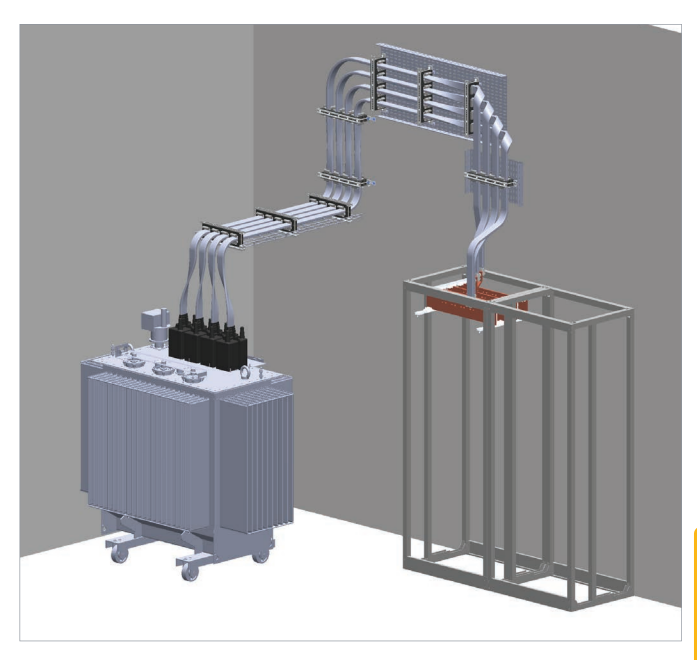
For more information, please visit **nVent.com/ERIFLEX** 

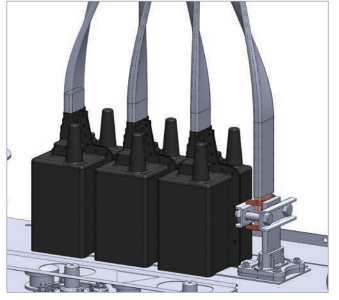
Our website offering possibility to:

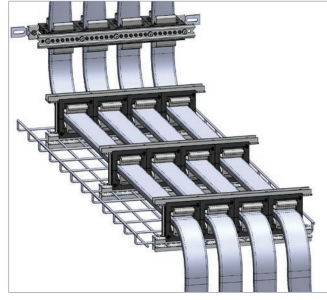
- · See all commercial and technical data
- · Download the "Instructions for Use" of each FleXbus component
- · Download the 3D models for design integration
- · Visualize our installation videos
- Create your own PDF product datasheet
- · Download our certificates and test reports
- · Download our catalogs and brochures in different languages



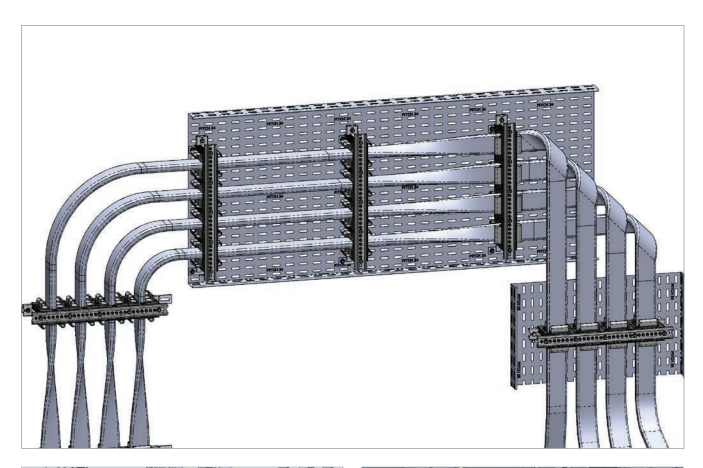
# **Application Pictures**

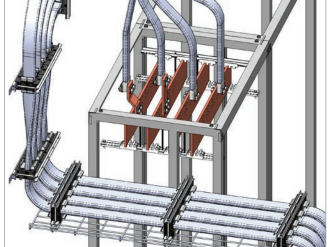


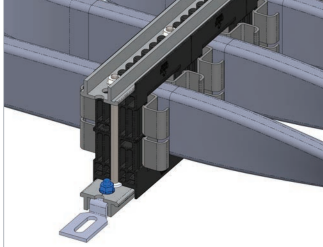




# **Application Pictures**



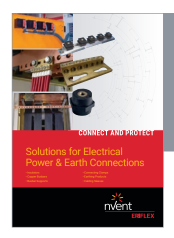


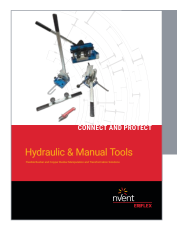


## Additional nVent ERIFLEX Literature

### Catalogs

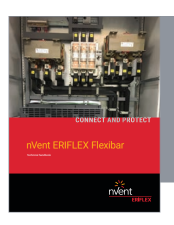








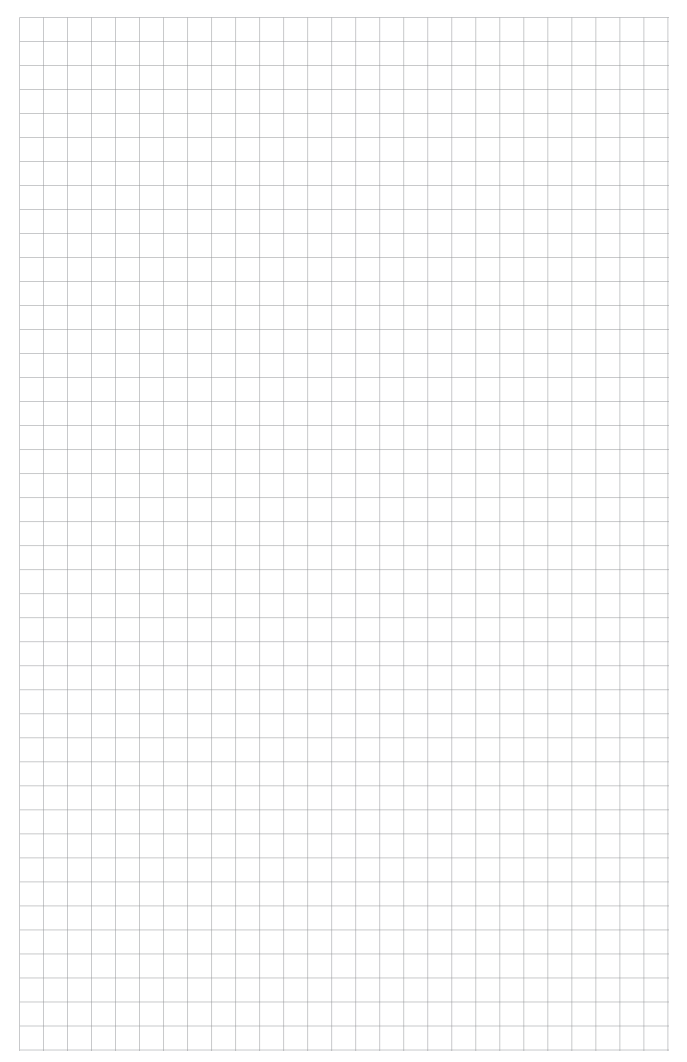
#### **Technical Guides**

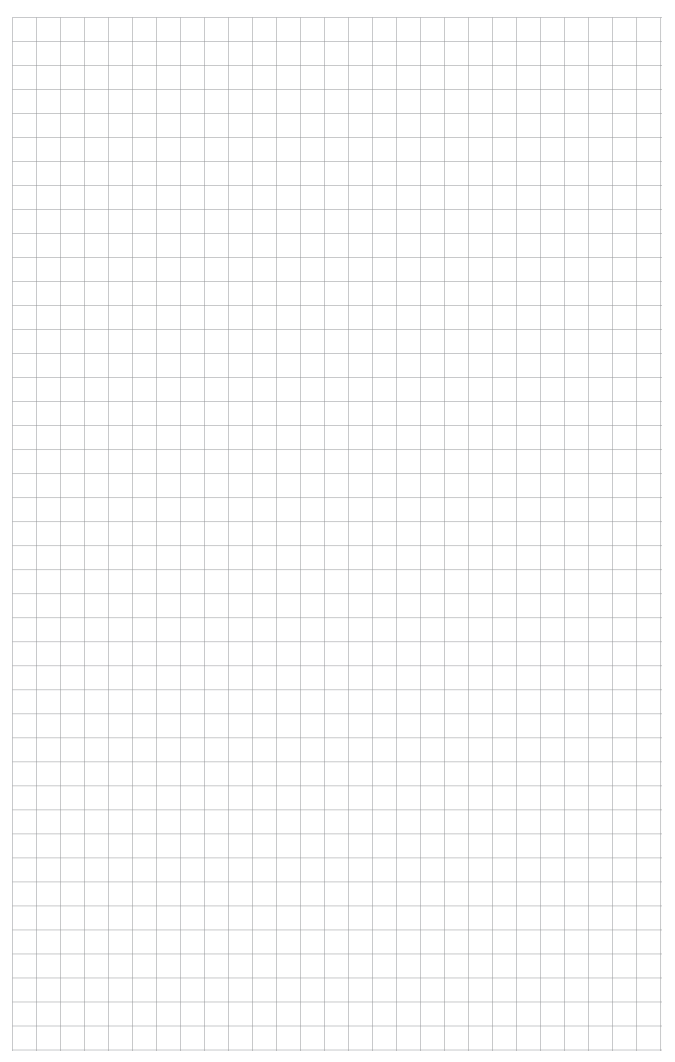




Power Conductor,

Catalogs and Technical Guides available in local languages. Please contact your nVent ERIFLEX representative or contact us at ERIFLEX.FleXbus@nVent.com







Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

