

nVent ERIFLEX FleXbus Advanced

Easy-to-install Flexible Power Connection Solution from 500 A to 6300 A



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% guicker installation and 20% reduction in total installed cost at a minimum.





OPERATING ADVANTAGE

- Versatile, customizable, user friendly and no specific tool required. Attractive for short distances, up to 25 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
- 3 FleXbus conductors per phase for 5000 & 6300 A
- No need for specific engineering/study or strict installation measurement
- Total installation cost reduction of minimal 20%



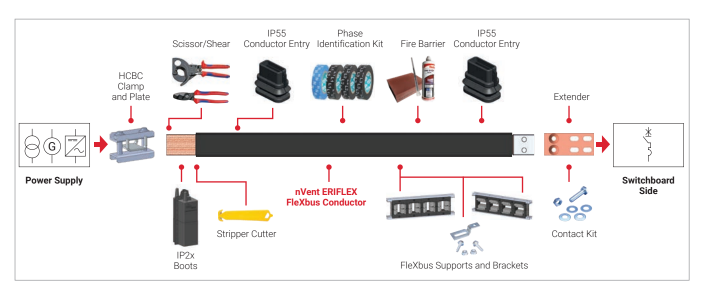
TIME SAVING

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



RELIABILITY AND SAFETY

- IEC worldwide tested and certified
- Low smoke, halogen-free, flame retardant and high-temperature resistant





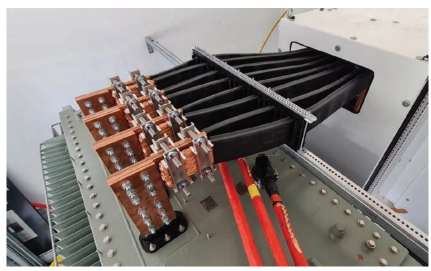
< Our Calculation and Selection Tool is available online. Please contact your nVent ERIFLEX representative or register online.

go.nVent.com/FleXbusConfigurator

Please contact your nVent ERIFLEX representative or contact us at ERIFLEX.FleXbus@nVent.com

More information: nVent ERIFLEX FleXbus Catalog and Technical Guide >





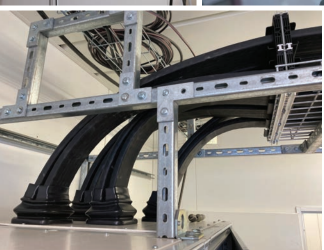


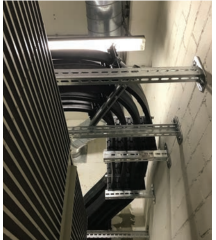














nVent ERIFLEX FleXbus comparison with other solutions (at 30°C Ambient)

HV/LV Transformer 410 V at secondary	Current LV - In (A)					3			
		Typical usage Copper cable / phase	Typical usage Aluminum cable / phase	Typical power Busduct usage	FleXbus conductor / phase		A		
400 kVA	560	1x240 mm ²	2x240 mm ²		1x220 mm²		4500		
500 kVA	704	2x185 mm ²	3x240 mm² ● ●		1x360 mm ²		4500 kVA		
630 kVA	900	2x240 mm ²	4x240 mm ²		1x360 mm²		4000 kVA		;
800 kVA	1120	3x185 mm ²	4x240 mm ²		1x545 mm ²		500 kVA	Prefab Busduct	
1000 kVA	1400	4x185 mm ²	4x300 mm ²		1x960 mm ²	25001	0 kVA	efab E	À :
1250 kVA	1760	4x240 mm ²	4x400 mm ²	Busduct	1x960 mm ²	2000 kV		Ā	
1600 kVA	2253	5x240 mm ²		Busduct	1x1810 mm ²	1600 kVA			
2000 kVA	2816	6x240 mm ²		Busduct	2x960 mm²	1250 kVA	Multiple Cables / Phase		
2500 kVA	3520	8x240 mm ²		Busduct	2x960 mm²	1000 kVA	ables		
3150 kVA	4435			Busduct	2x1810 mm ²	000 11/4	e C		
3600 kVA	5069			Busduct	3x1280 mm ²	800 kVA	ij		2
4000 kVA	5632			Busduct	3x1810 mm ²	630 kVA	Ĭ		-
4500 kVA	6336			Busduct	3x1810 mm ²				

Did you know that nVent also offers a complete cable management system and grounding, bounding and surges solutions that can be used in combination with nVent ERIFLEX FleXbus to save even more time? 15



Our powerful portfolio of brands:

CADDY SCHROFF ERICO HOFFMAN RAYCHEM TRACER