# SX Busbar

This high-current enclosure offers enhanced flexibility for cable connections with a range of tinned copper busbars mounted in a tiered arrangement.

Full load current is determined per connector and is size dependent.

- Simple connection for multiple and inflexible conductors
- DTS-01 deluge tested enclosure
- Ambient temperature range up to 90°C
- Anti-rotation design for smaller conductors





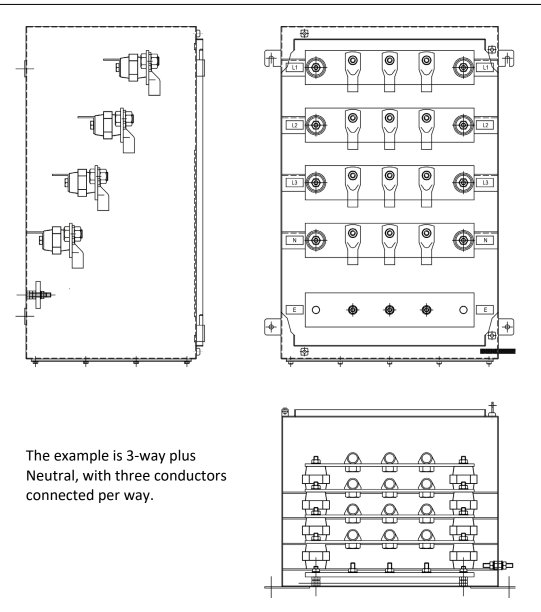
## **Enclosure Ratings**

Product	Width	Height	Depth	No.	Maximum	Max 5-Cond.	Max 3-Cond.	Maximum	Approx.
Reference	(mm)	(mm)	(mm)	Ways	Voltage	Current (A)	Current (A)	Conductor	Weight
					(kV)	ΔT = 40K	ΔT = 40K	Size (mm <sup>2</sup> )	(kg)
SXBB54	510	510	400	3	3.3	260	340	120	80
SXBB64	510	780	400	3+N	5	290	370	240	90
SXBB74	650	950	400	3+N	5	440	570	500	97
SXBB84	800	1250	400	3+N	5	645	835	800*	105

Note – Current ratings shown are based on the size of a single cable and are not cumulative. Dimensions may vary due to cable size and quantity. Full cable details are required to provide accurate details. \* 1000mm<sup>2</sup> possible by special arrangement.

# Standard Specifications

Enclosure Type	High Current, Medium Voltage				
Ingress Protection	IP66/67 to EN60529, Type 4X, DTS-01 deluge tested				
Impact Resistance	>7Nm				
Material	2mm 316L (EN 1.4404) Stainless Steel enclosure, silicone gasket and captive 316 stainless steel fasteners, 3mm 316L (EN 1.4404) Stainless Steel gland plates				
Ambient Temp Rating	-50°C to +90°C (refer to certificate for $\Delta T$ )				
Maximum Terminations	Up to 5 conductors per way + neutral (800mm²)				
No. of Gland Plates	Bottom or Top only				
Crimp Lugs	6mm <sup>2</sup> to 800mm <sup>2</sup>				
Circuit Earthing	Earth bar facility option for circuit earthing conductors				
Equipotential Earthing	Via studs on enclosure, door and gland plates				
Mounting	Via 3mm thick external mounting straps, slotted upper strap for ease of installation				
Certification					
Area Classification	Zone 1 & 21, Gas and Dust				
Type of Protection	Ex eb (Increased Safety), Ex tb (Dust Protected)				
Apparatus Coding	Ex eb IIC T4 Gb, Ex tb IIIC T70°C Db / Ex eb IIC T150°C Gb, Ex tb IIIC T110°C Db				
Certificate Number	CML 14ATEX3123X & IECEx CML 14.0047X				



### Options

ACH	Anti-condensation heater (dependent upon available internal dimensions)	
RALxxxx	Epoxy powder coated (RAL colour to be specified)	
ATC	Protective acrylic anti-tamper cover	
MB	Mounting bosses for lifting eye	

Add the required suffix to the product reference.

Example: SXBB74MB = SX Busbar 74 with mounting bosses for eye bolts

#### Accessories

ABDM2010SS	M20 Breather drain		
ABDM2510SS	M25 Breather drain		
FBM12EEMS <sup>**</sup>	M12 Lifting Eye bolts in mild steel, Note: Requires MB suffix option listed above		
FBM16EEMS <sup>**</sup>	M16 Lifting Eye bolts in mild steel, Note: Requires MB suffix option listed above		

\*\* Stainless steel lifting eye bolts also available, contact sales for information