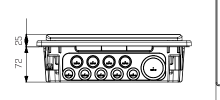
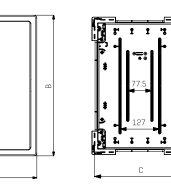
DIMENSIONS (mm)

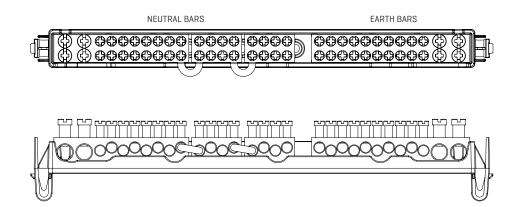




Model	A (mm)	B (mm)	C (mm)	D (mm)	
PSF12W	316	284	290	259	
PSF18W	284	424	259	398	
PSF24W	316	449	290	424	
PSF36W	316	574	290	549	

Α

TECHNICAL SPECIFICATION



PRODUCT	SUPPLIED NEUTRAL BARS	SUPPLIED EARTH BARS
PSF12W	[2x[35mm ²]+8x[16mm ²]] + 2x[4x[16mm ²]]	2x(35mm²)+10x(16mm²)
PSF18W	[2x[35mm ²]+8x[16mm ²]] + 3x[4x[16mm ²]]	2x[35mm ²]+16x[16mm ²]
PSF24W	2 x [[2x[35mm ²]+8x[16mm ²]] + 2x[4x[16mm ²]]	2 x [2x[35mm ²]+10x[16mm ²]]
PSF36W	2 x [[2x[35mm ²]+8x[16mm ²]] + 3x[4x[16mm ²]]	2 x [2x[35mm ²]+16x[16mm ²]]

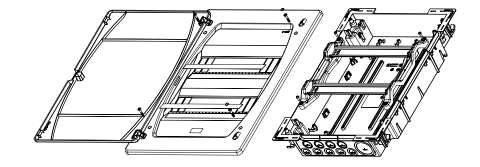
Rated Current of Earth and Neutral Bars = 125A



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√OLTEX[®] INSTRUCTION GUIDE

Flush Mount Switchboard IP40 PSF12W, PSF18W, PSF24W, PSF36W

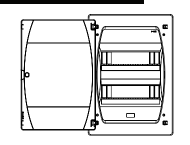


ITEMS INCLUDED

PRODUCT	Front Cover and Door Assembly	Base Assembly	Module Identification Label	Spare brackets	Pole Filler Set	Sticker Label Set		
PSF12W	1	1	1	1	1	1	4	2
PSF18W	1	1	1	1	1	1	4	2
PSF24W	1	1	2	1	2	1	4	2
PSF36W	1	1	3	1	2	1	4	2

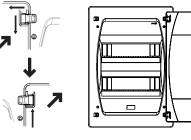
CHANGING DOOR ORIENTATION

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AU P: 1300 722 275

E: sales@voltex.com

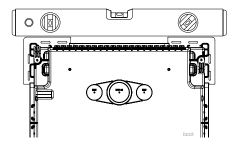
www.voltex.com

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MOUNTING PROCEDURE

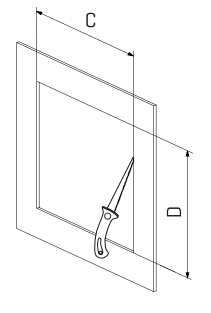
CHECK FOR STUDS BEFORE PROCEDING WITH THE INSTALLATION. CHECK IF YOU NEED A PROTECTION PLATE. (PROTECTION PLATE IS SOLD SEPARATELY)

1 Make sure board is level.

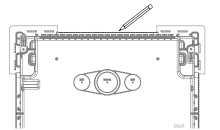


3 Cut hole in plasterboard.

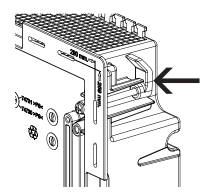
VOLTEX



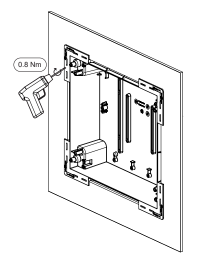
2 Trace around frame perimeter and through corner flange slots.

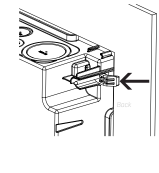


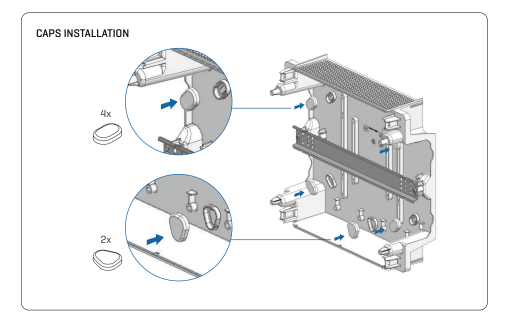
4 Rotate clips within confines of board



5 Place board into hole, clamping brackets to plasterboard by fastening 4x corner screws







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