



- **250A 4P 3VA MCCB** 1.
- 2. 250A 4P Switch Disconnector

#### INSTALLATION INSTRUCTIONS

### **CATALOGUE No:**

- **250L4PMB** 1.
- 2. **250L4PSD**

BS EN 61439-3 IEC 61439-3 BS EN 60947-2



Tel: +44 (0) 1543 438320 Fax: +44 (0) 1543 438321

Email: <a href="mailto:crabtree.technical@electrium.co.uk">crabtree.technical@electrium.co.uk</a>



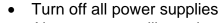


**DANGER: LIVE PARTS ENCLOSED.** Ensure the unit is installed by a qualified competent person in accordance with all relevant legislation and regulations including building regulations and wiring regulations BS7671. If in doubt, contact a qualified competent person.



### IMPORTANT INFORMATION

Follow the instructions below before working on or inside the equipment.



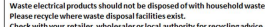
- Always use a calibrated volt-sensing device to confirm the power is off.
- Replace all devices, doors and covers before turning on the power to this equipment.
- To avoid ingress of swarf and similar material, always remove gland plates to allow cutting/slotting for cable entries.
- Do not use power screwdrivers on electrical connections.

Failure to follow these instructions could result in serious injury or death.





Tel: 01543 455000 Fax: 01543 455001

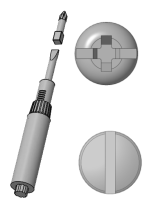


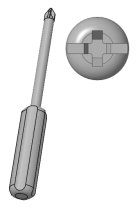
Check with your retailer, wholesaler or local authority for recycling advice.



# **Required Tools**







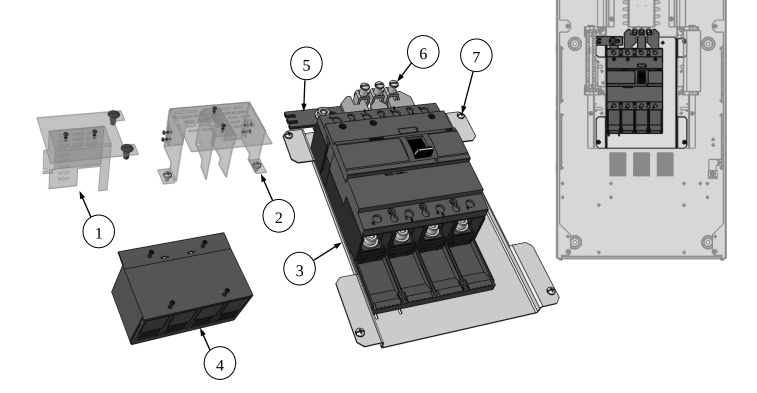
Torque Wrench, M8

Torque Screwdriver

Pozi Screwdriver

### Content

No.	Description	QTY		
1	Neutral Shroud	1		
2	Phase Shroud	1		
3	MCCB / Switch-disconnector assembly	1		
4	MCCB / Switch-disconnector Shroud	1		
5	Neutral "T" Connector	1		
6	Phase Terminal Block	3		
7	M5 10 mm Screw	6		
TABLE 1				





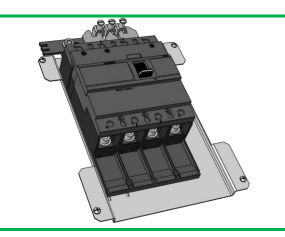
Waste electrical products should not be disposed of with household waste.

Please recycle where waste disposal facilities exist.
Check with your retailer, wholesaler or local authority for recycling advice.

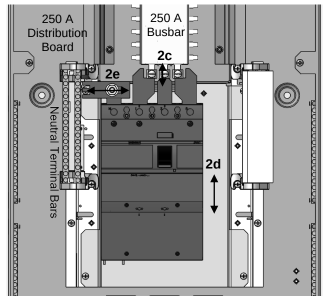


LF1709

- 1 a) Remove the Neutral Shroud (1)
  - b) Unscrew the Phase Shroud and remove it (2)
  - Unscrew the MCCB / Switch-disconnector Shroud and remove it (4)
  - d) Loosen the Phase Terminal Blocks (6)
  - e) Loosen the the Neutral "T" Connector and slide it to the RHS (5)

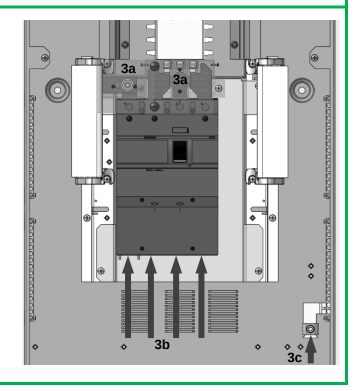


- 2
- a) Remove the doors and the covers from the 250 A Distribution Board
- b) Insert the MCCB / Switch-disconnector assembly (3) in to the 250 A Distribution Board
- Slide the Phase Terminal Blocks (6) on to the 250 A busbar
- d) Slide the MCCB / Switch-disconnector assembly (3) in to the correct position and use the 4 x M5 10 mm Screws to fasten it in place
- e) Slide the Neutral 'T' connector (5) in to the Neutral Terminal Bar
- f) Use the correct torque setting to tighten the phase and neutral connectors (See table 2)



- 3
- a) Reassemble the Phase Shroud (2) and the Neutral Shroud (1)
- b) Connect the main Neutral and Phase incoming connections to the incoming device
- Connect the main Protective connector to the 250 A Distribution Board
- d) Before assembling, check and re-tighten all factory connections (See table 2)
- Reassemble the cover and the doors on the 250 A Distribution Board

TERMINAL	Max Cable Capacity	TORQUE Nm		
Phase Terminal Blocks	90 mm <sup>2</sup>	6 Nm		
Neutral Terminal Bar screws	25 mm <sup>2</sup>	6 Nm		
Neutral 'T' connector - M8 nut	N/A	20 Nm		
Main incoming device terminals	25 – 150 mm <sup>2</sup>	*20 Nm		
Main Incoming Protective terminal	120 mm <sup>2</sup>	12 Nm		
*use manufacturer's data sheet provided with the incoming kit				
TABLE 2				





#**\$**(€

Waste electrical products should not be disposed of with household waste. Please recycle where waste disposal facilities exist. Check with your retailer, wholesaler or local authority for recycling advice.



# 250A Distribution Boards 4P Incoming Kit Technical Information

Main characteristics in accordance with BS EN 61439-3						
	250A DB 4P MCCB Incomer Kit 250L4PMB		250A DB 4P SWD Incomer Kit 250L4PSD			
Operating voltage	230/400 V		230/400 V			
Operating frequency	50/60 Hz		50/60 Hz			
Rated operational current	250 A		250 A			
Rated short circuit withstand current MAIN BUSBAR	12 kA / 1 s - 24 kA peak 17 kA / 0.25 s - 34 kA pea	ak	12 kA / 1 s - 24 kA peak 17 kA / 0.25 s - 34 kA peak			
Rated Conditional short- circuit current INCOMING DEVICE	25 kA @ 400 V		25 kA @ 400 V			
Rated Conditional short- circuit current OUTGOING DEVICES	16 kA @ 400 V		16 kA @ 400 V			
Pollution degree						
Environmental conditions for which the panel is intended			2 Minimum			
Operating temperature						
This is an average of 24 h maxir	num	-5 to +40 °C				
Storage temperature						
This is an average of 24 h maxir	num	-5 to +40 °C				
Humidity						
At maximum temperature (+40 °	C)	50 %				



Device Catalogue No	3VA1225-4GF42-0AA0	3VA1225-1AA42-0AA0
Product designation	Molded case circuit breaker	Switch disconnector
Rated insulation voltage Ui	800 V	800 V
Max. rated operational voltage Ue with DC	600 V	600 V
Active power loss / for rated value of the current / at AC / in hot operating state / per pole	19 W	N/A
Power loss [W] / maximum	57 W	57 W
Mechanical service life (switching cycles) / typical	20 000	15 000
Electrical endurance (switching cycles) / at AC-1 / 8 000		N/A
Max. rated operational current	250 A	250 A
Switching capacity class of the circuit breaker	S	N/A
Breaking capacity maximum short-circuit current (Icu)	@ 240 V 55 kA @ 415 V 36 kA @ 440 V 25 kA @ 500 V 10 kA @ 690 V 7 kA	N/A
Breaking capacity operating short-circuit current (Ics)	@ 240 V 55 kA @ 415 V 36 kA @ 440 V 25 kA @ 500 V 10 kA @ 690 V 5 kA	N/A
Short-circuit current making capacity (lcm)	@ 240 V 121 kA @ 415 V 75.6 kA @ 440 V 52.5 kA @ 500 V 17 kA @ 690 V 11.9 kA	N/A
Adjustable response value current / li min.	1250 A	N/A
Adjustable response value current / li max	2500 A	N/A
Design of the N-conductor protection	100 %	N/A
Ground fault protection / tripping switchable / I <sup>2</sup> t = ON/OFF	NO	N/A
Product extension / optional / motor drive	YES	YES
Protection class IP / on the front	IP40	IP40





https://mall.industry.siemens.com/mall/en/de/Catalog/Product/3VA1225-1AA42-0AA0

## 250A Distribution Boarads - Incoming Kits - Options

For more information and full product range visit: https://www.electrium.co.uk/about/our-brands/wylex



**250A DB 4P MCCB Incomer Kit** 

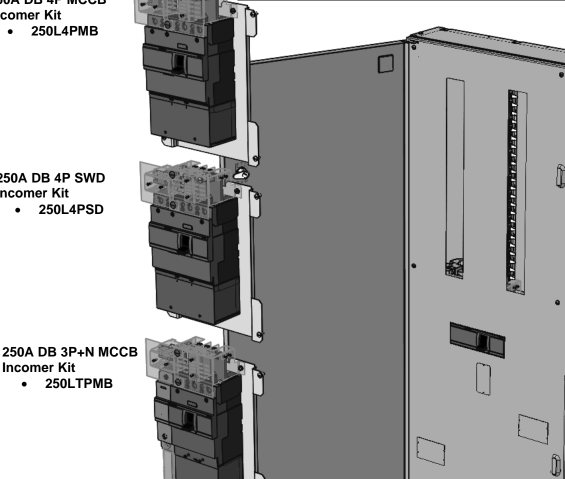
250L4PMB

**250A DB 4P SWD Incomer Kit** 

**Incomer Kit** 

250L4PSD

**NEW Dist. Board** Cataloge Numbear **Description** Cataloge Numbear 4 Way Distribution Board 18LS04L250 18LS204MR 6 Way Distribution Board 18LS06L250 18LS206MR 8 Way Distribution Board 18LS08L250 18LS208MR 12 Way Distribution Board 18LS12L250 18LS212MR 18LS16L250 16 Way Distribution Board 18LS216MR 20 Way Distribution Board 18LS220MR 18LS20L250 24 Way Distribution Board 18LS24L250 18LS224MR



250A DB 3P+N SWD Incomer Kit

**250LTPMB** 

**250LTPSD** 





Tel: 01543 455000 Fax: 01543 455001

Waste electrical products should not be disposed of with household waste. Please recycle where waste disposal facilities exist.

Check with your retailer, wholesaler or local authority for recycling advice.

