

This document must be retained for future reference.

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should also be inspected periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS





SENTINEL RANGE Consumer Units

Metal-Clad Single-Phase Boards IP20

The distribution equipment and circuit protection range of metal consumer units by Europa Components are designed to fully comply with the requirements of BS EN 61439-3, EN 61439-3 and the requirements of the 18th Edition of BS 7671 IET Wiring Regulations. With multiple configurations available, the range offers flexible versatile solutions for installations.

- Clearly labelled earth and neutral bars positioned at the top of the enclosure. Din rail position allows a generous wiring space. Top, bottom and side knockouts for cable entries- multiple entries for consumer unit tails on all sides.

- Retain-screws for lid included, prevent screws from being lost during installation.
 Busbar with cover and fingertip protection provided.
 Multiple configurations from main-switched boards to SPD-protected fully loaded circuits available to suit a wide range of applications.



Part Number	Description	
SLCU6M	6 Mod+100A Switch 4 Free Ways	
SLCU8M	8 Mod+100A Switch 6 Free Ways	
SLCU10M	10 Mod+100A Switch 8 Free Ways	
SLCU12M	12 Mod+100A Switch 10 Free Ways	
SLCU14M	14 Mod+100A Switch 12 Free Ways	
SLCU16M	16 Mod + 100A Switch 14 Free Ways	
SLCU18M	18 Mod + 100A Switch 16 Free Ways	
SLCU18MM	18 Mod + 2 100A Switches 14 Free Ways	
SLCU20M	20 Mod+100A Switch 18 Free Ways	
SLCU20MM	20 Mod + 2 100A Switches 16 Free Ways	
SLCU14DS	14 Mod+100A Switch+2 80A RCCBs Type A+8 Free Ways	
SLCU16DS	16 Mod+100A Switch+2 80A RCCBs Type A+10 Free Ways	
SLCU18DS	18 Mod+100A Switch+2 80A RCCBs Type A+12 Free Ways	
SLCU20DS	20 Mod+100A Switch+2 80A RCCBs Type A+14 Free Ways	
SLCU24DS-DT	24 Mod (2x12)+100A Switch+2 80A RCCB Type A+18 Free Ways	
SLCU24M-DT	24 Mod (2 X 12) + 100A Switch 20 Free Ways	
SLCU24MM-DT	24 Mod (2 X 12) + 2 100A Switches 20 Free Ways	
SLCU36DS-DT	36 Mod (2x18)+100A Switch+2 80A RCCB Type A+30 Free Ways	
SLCU36M-DT	36 Mod (2 X 18)+100A Switch 32 Free Ways	
SLCU36MM-DT	36 Mod (2 X 18) + 2 100A Switches 32 Free Ways	
SLCU16DS-FL01	16 Mod+100A Switch+2 80A RCCB Type A+MCB 1x40A,3x32A,2x16A,2x6A	
SLCU20DS-FL01	20 Mod+100A Switch+2 80A RCCB Type A+MCB 1x40A,4x32A,2x16A,3x6A	
SLCU18DS-SPD-FL01	18 Mod+100A Switch+2 80A RCCB Type A+SPD+MCB 1x40A,3x32A,2x16A, 2x6A	
SLCU20DS-SPD-FL01	20 Mod+100A Switch+2 80A RCCB Type A+SPD+MCB 1x40A,4x32A,2x16A,3x6A	



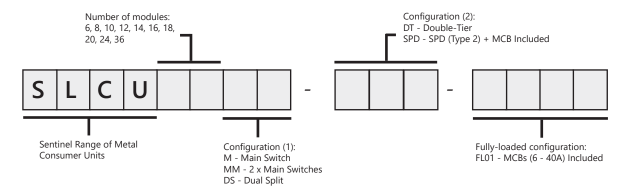
SENTINEL RANGE Consumer Units

Metal-Clad Single-Phase Boards IP20

Unit Dimensions

Part Number	W	W1	Н	H1
SLCU6M	161	111		165
SLCU8M	197	132		
SLCU10M	233	168		
SLCU12M	279	203		
SLCU14M	305	240		
SLCU16M	341	276		
SLCU18M	277 242	212	235	
SLCU18MM	3//	377 312		165
SLCU20M	431	366		
SLCU20MM	451	500		
SLCU14DS	305	240		
SLCU16DS	341	276		
SLCU18DS	377	312		
SLCU20DS	431	366		
SLCU24DS-DT				
SLCU24M-DT	279	203		
SLCU24MM-DT			465	395
SLCU36DS-DT			405	395
SLCU36M-DT	377	312		
SLCU36MM-DT				
SLCU16DS-FL01	341	276		
SLCU20DS-FL01	431	366	235	165
SLCU18DS-SPD-FL01	377	312	255	
SLCU20DS-SPD-FL01	431	366		

Part Number Breakdown



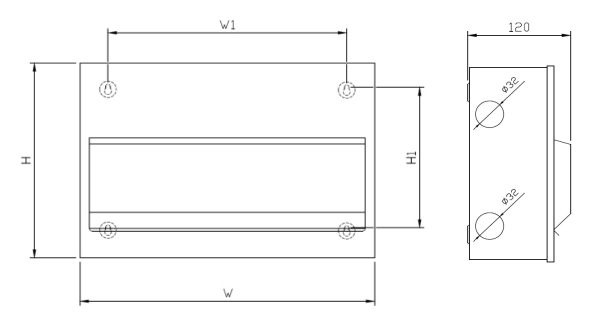
Notes

This unit must be installed by a skilled or instructed person in accordance with the current BS 7671 IET Wiring Regulations
The product must be tested by skilled persons competent for verification after installation and before being put to service
Please ensure these instructions are available to the end user for future reference
Total load not to exceed the rating of the incoming main switch or RCCB
The total sum of the individual MCB ratings may exceed this value where there is an appropriate diversity factor on the installation (see diversity factor table above)
It is important to ensure that all connections, including factory-made, must be checked for the correct installation and tightness, prior to the commissioning of the electrical installation
This product is only suitable for indoor installation



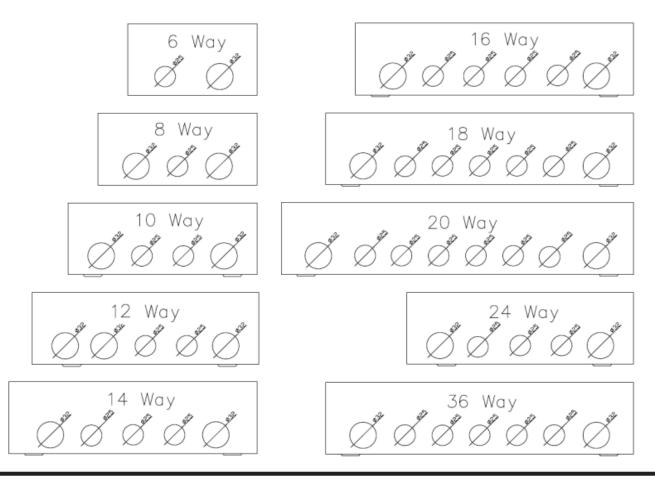
SENTINEL RANGE Consumer Units

Metal-Clad Single-Phase Boards IP20



Notes:

Knockout placements are symmetrical between top and bottom / left and right sides. Double-tier board has double the number of side knockouts.





SENTINEL RANGE Consumer Units

Metal-Clad Single-Phase Boards IP20

Unit Characteristics			
Rated and operational voltage (Un / Ue)	230V AC at 50Hz		
Rated impulse withstand voltage (Uimp)	4kV		
Rated current of Assembly (InA)	100A, 63A, 40A		
Rated frequency (fn)	50Hz		
Degree of Protection	IP20		
Mechanical Impact Protection	IK05		
Nata Data di anti fasta (DDC) ada anti ata anti ana di anti dana ada di anti ta			

Note: Rated diversity factor (RDF) only applies to continuously and simultaneously loaded circuits.

Type A Distribution Board for use by ordinary persons.

Standards

Device	Standard		
Consumer Unit	BS EN 61439-3 / EN 61439-3		
Main Switch	BS EN 60947-3 / EN 60947-3		
RCCB	BS EN 61008-1 / EN 61008-1		
МСВ	BS EN 60898-1 / EN 60898-1		
RCBO	BS EN 61009-1 / EN 61009-1		

Diversity Factors

as per BS EN 61439-3

Number of Outgoing Ways	Assumed loading factor		
2 & 3	0.8		
4 & 5	0.7		
6 to 9	0.6		
10+	0.5		

Cable and Torque Settings

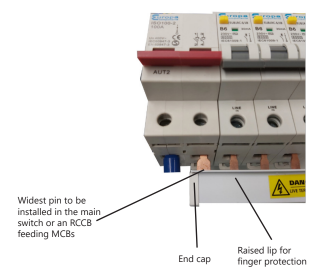
Device	Max Cable Capacity (mm2)	Recommended Tightening Torque (Nm)
Main Switch / RCCBs	35	2.5
MCBs	16	2.0
1 Pole RCBO	16	In 2.0 Out 1.2
Earth and Neutral Terminals	25	2.0

Fitting the BusbarFully open the terminals and insert the busbar within the clamp correctly.

Ensure that the widest pin is inserted to the main switch or the RCCB which is feeding the downstream MCBs.

The busbar cover provided has a raised lip on one side which provides finger protection when the busbar is installed. Ensure that this lip is facing up when installing the busbar. Ensure the end caps provided are used to fully cover the busbar when installed.

WARNING! ALL CONNECTIONS, INCLUDING FACTORY-MADE, MUST BE CHECKED FOR THE CORRECT INSTALLATION AND TIGHTNESS, PRIOR TO THE COMMISSIONING OF THE ELECTRICAL INSTALLATION.



ENSURE THAT THESE INSTRUCTIONS ARE MADE AVAILABLE TO THE END USER FOR FUTURE REFERENCE