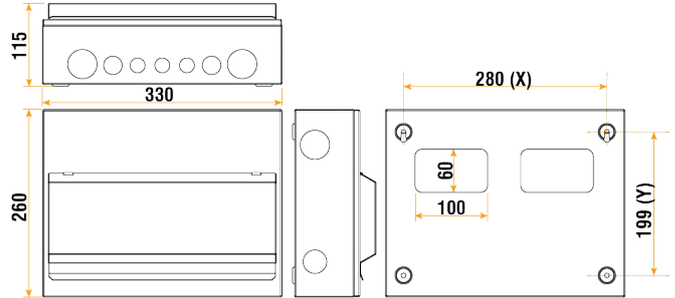


Product Code: CUEB14MSSP11

Luckinslive 435654034

Description: 14 Way Metal Consumer Unit with 100A mainswitch + 2 Pole SPD (11 free ways)



General Information

Dimensions With Door (mm)	330 (W) x 260 (H) x 115 (D)	
Enclosure Dimensions (mm)	330 (W) x 260 (H) x 92 (D)	
Colour	White	
Materials	Enclosure & Cover: Powder Coated Steel	DIN Rail: Galvanised Steel
Rated Operational Voltage (AC) (Ue)	230	
Frequency (Hz)	50/60	
Maximum Rated Current (A) (In)	100	
SPD Type	Type 2	
Free Ways	11	
Total Ways	14	
Device Terminals	Screwed Lug & Pin	
Main Switch Installed	1 x 100A (CU2MS100)	
Main Switch Terminal Capacity (mm ²)	35	Main Switch Terminal Torque (Nm) 2.5
SPD Installed	1 x 40kA SPD (CU1SPD275)	
SPD Terminal Capacity - L&N (mm ²)	4 - 16	SPD Terminal Torque (Nm) L&N: 1.2, PE: 2
SPD Terminal Capacity - PE (mm ²)	4 - 25	
Blanks Supplied	2 (Product Code: CU1BLANK)	
E&N Terminals	Screw	
E&N Bars Capacity (mm ²)	16	E&N Bars Torque (Nm) 2
Tail Clamp Capacity (mm ²)	25	Tail Clamp Torque (Nm) 1.5
Enclosure Side Knockouts (Ømm)	1 x 32 & 1 x 40	
Enclosure Top Knockouts (Ømm)	3 x 20, 2 x 25 & 2 x 40	
Enclosure Bottom Knockouts (Ømm)	3 x 20, 2 x 25 & 2 x 40	
Enclosure Rear Knockouts (mm)	2 x 100 x 60	
Impact Rating	IK05	
Ingress Protection	IP20	
Maximum Humidity (%)	95	
Storage Temperature (°C)	-40 to +75	
Operational Temperature (°C)	-5 to +40	
Warranty (Years)	10	Warranty - Devices (Years) 3

Standards BS EN 61439-3, BS EN 60947-3, BS EN 61643-1-11

Additional Information

For cleaning / polishing of products, use only a soft, dry, clean cloth.
 The SPD cartridge must be removed for insulation resistance testing
 Elucian metal consumer units allow compliance with BS 7671 Wiring Regulations
 SPD Cartridge Replacement for L&N (Product Ref: CU1SPDC275)
 Complete complement of earth and neutral terminals along with marking labels, busbar, mains cable clamp, blanks, 40mm meter tail gland, premium black grommet strip and instruction leaflet.



CLICK OR SCAN



CLICK OR SCAN