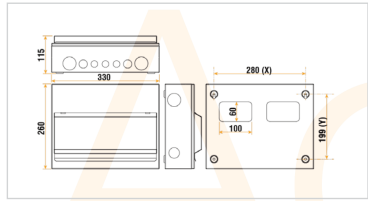


3 - Circuit Protection & Industrial Control





Technical Specification	
Dimensi <mark>ons W</mark> ith Door	330mm (W) x 260mm (H) x 115mm (D)
CU Knockouts (Top)	3 x Ø20mm, 2 x Ø25mm & 2 x Ø40mm
CU Knockouts (Bottom)	3 x Ø20mm, 2 x Ø25mm & 2 x Ø40mm
CU Knockouts (Sides)	1 x Ø32mm & 1 x Ø40mm
CU Knockouts (Rear)	2 x 100mm x 60mm
Nominal Voltage	230V~ 50/60Hz
Tail Clamp Capacity	25mm²
Tail Clamp Torque	1.5Nm
Main Sw. Terminal Cap.	35mm²
Main Sw. Terminal Torq.	2.5Nm
RCD Terminal Capacity	25mm²
RCD Terminal Torque	2.5Nm
SPD Terminal Capacity	35mm²
SPD Terminal Torque	2.0Nm
Operational Temp.	-5°C to +40°C

AC38014

14 Way Cons. Unit + Iso. Sw +

- Split load board with surge protection
- Metal consumer unit enclosure
- White finish (RAL 9003)
- · Mains tail clamp fitted as standard
- 100A Mains Switch fitted
- 2 x 80A 30mA RCD fitted
- 2 Pole 40kA SPD fitted
- 2 x Blanks Supplied (Product Code: AC38070)
- 6 free ways
- 10 year warranty (3 year warranty for devices)

3-AC38014-2022-V1

