



WMIP5 IP65 Metal Consumer Unit Data Sheet

Description

WMIP consumer unit enclosure is made of high-quality non-combustible aluminium material, its product structure is strong, durable and safe, and can withstand various harsh environmental conditions.

With an IP65 rating, WMIP metal consumer unit provides high level of protection against dust and water ingress. It can withstand harsh environmental conditions, guaranteeing the safety of electrical circuits and equipment even in extreme weather conditions. Ideal for garages, showers, workshops, and other outdoor applications.

Features

- 1) Non-combustible material
- 2) Lockable design, can be locked with a padlock
- 3) Large and accessible wiring space
- 4) Raised Din rail improves cable routing
- 5) Raised key holes for secure easy installation
- 6) Supplied complete with devices, DIN rail, neutral cable, neutral and earth terminals and a busbar
- 7) M20 knockouts can be drilled to M32
- 8) Recommended Torque: 2.5Nm
- 9) Complies with 18th Edition BS 7671
- 10) Enclosure manufactured and tested to BS EN61439-3



Technical Data

Standard	BS EN 61439-3
Number of modules	5
Rated Voltage	230/400V
Rated current	as indicated on incoming device
Frequency	50Hz
Cable entry	Selection of Knockouts
Incoming terminal capacity	35mm ² max
Terminal type	Cage Clamp
Protection class IP rating	IP65
Device mounting	35mmdin rail
Ambient temperature	-25 °C ----- +40 °C
Surge protection	Type2
Visual Indication of Surge protection	Green=Good, Red=Replace



Part code:	Description
WMIP32BSP	32A B curve RCBO + Surge
WMIP32CSP	32A C curve RCBO + Surge
WMIP40BSP	40A B curve RCBO + Surge
WMIP40CSP	40A C curve RCBO + Surge

