



Technical Specification

DDS14188ASPMS-P01 - 14Way 80A Consumer Unit ISO Incomer + 2 RCD + SPD + 10 MCB



General

Box quantity: 1 Total gross weight (g) includes packing: 7550.00 Total net weight (g) excluding packaging: 7187.00 Individual unit weight (g): 7187.00 Width mm: 474.00 Height mm: 260.00 Depth mm: 130.00 Size/Dimensions (mm): 474X260X130 Surf area M^2: 0.437

Technical

ABC indicator: A Colour: White Security features: optional security lock available Associated standards: BS EN 61439-3 Rated voltage: 220-250V Rated current: 80A Frequency: 50-60Hz Wiring system: 2 pole

Ambient operating temperature: -5 to 40°C (24hour average not exceeding 25°C) Degree of protection: IP4X Width in number of modular spacings: 22 Nature of supply: AC Rated fault current: 30mA DIN-rail: yes Extension possible: yes Type of cover: steel Type of door: steel Material housing: steel Plate thickness cabinet: 1.2 Plate thickness door/cover: 1.2 Mounting method: surface Number of outgoing ways: 14

