

Model. AXMFI3P

10A Fan Switch 3 Pole Isolator - ASTA



Features & Benefits

- 10Amp (X rated) suitable for inductive load
- Supplied with M3.5 x 25mm fixing screws
- Minimum Depth - Metal/Plastic/PVC Box 16mm
- Terminal Capacity - 3x1.5mm²
- Three Pole Isolators provide isolation of fans for maintenance or repair without isolation of complete circuit

Safety Information

IMPORTANT - Before undertaking any work on or maintenance of fitting:-

- Switch off power supply and allow sufficient time to cool before handling
- Do not dispose of decommissioned fitting in household waste
- Dispose of fitting in the appropriate section of your local civic amenity site or recycling centre only

Product Summary

The Axiom Vertex Range of white accessories, whilst retaining Axiom quality, is a compact economy range of key products used by contractors on a daily basis, but priced to meet the competitive needs of this sector. In switches there are 1, 2, 3 and 4 gang, intermediate and fan 10A switches, plus 20A DP and 45A DP cooker and ceiling switches. Sockets comprise 13A single and twin switched sockets, including a twin USB charger version. 13A switched and un-switched connection units, 10A 6" pendants plus 1 & 2 gang dry lining boxes complete the range, all of which are fully ASTA approved.

Technical Specifications

General Information	
Colour/Finish	White
Dimensions (mm)	86 x 86 x 9mm
Front Plate Depth (mm)	9mm
Fixing Centre (mm)	60.3mm
Minimum Box Depth (mm)	16mm
Ingress Protection (IP)	n/a
Electrical	
Rated Operating Voltage (v)	240v
Terminal Capacity (mm ²)	3x1.5mm ²
Cable Clamp Capacity (mm)	n/a
Number Earth Terminals	n/a
Rated Load Capacity (Amps)	10A
Frequency (Hz)	50/60Hz
Number Poles	n/a
Conductor Size (mm ²)	n/a
Approvals	n/a
Kite Mark / ASTA	Asta
Minimum Load	n/a
Maximum Load	n/a
Performance Data	
Outlets (1 / 2) etc	n/a
Switch (1 / 2) etc	1 Gang
Control (1 / 2 Way)	n/a
Lugs	n/a
Knockouts	n/a
Flex Inlet	n/a
Construction	
Body	Urea Formaldehyde
Insert Colour	n/a
Weight	n/a
Warranty (Years)	n/a
Other	
Applications	n/a