

FAU456

45A

1P+N

and

35mm²

Mild steel

230V 50Hz

moderate overloads IP20 to BS EN60529 BS EN 61439-3 **BS EN60947-3**

250H x 135W x 89D

AC22A switching of mixed resistive inductive loads including

6A 1 pole type B 6kA BSEN60898-1

RAL3020 Epoxy powder coat

2x locking devices, which can be

fitted to main switch and MCB in

2.5Nm

2.5Nm

either the ON or OFF position

(padlocks not included)

Main switch:

MCB:

25+32mm top and bottom

Technical Rated Current le: Rated Operating Voltage (Ue): No. of Poles: Utilization category:

IP rating:
Conforms to:
Main switch:
MCB:
Max. cable size
Enclosure Material:
Finish:
Dimensions (mm):
Knockouts:
Supplied with:

Tightening torque:









Wiring Diagram





This unit must be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring **Regulations for Electrical Installations (BS 7671).**

- 1 **Installation Guide**
- 1.1 Remove appropriate cable knockout(s)
- 1.2 Loosen the two cover screws and remove the front cover
- 1.3 Fix FAU456 securely to wall with 3 screws
- 1.4 Ensure main switch is in the OFF position
- 1.5 Cut and dress MAINS feed cables to top terminals on main switch (L + N).
- Connect LOAD cable to top terminal of the MCB 1.6 and outgoing neutral terminal
- 1.7 Check all connections are torqued to the correct settings
- 1.8 Ensure the 'Earth Link Connection' is attached and secure, between the earth studs on the back box and cover of the enclosure, before fitting the front cover.

To relieve undue pressure on the stud, first fit the M6 plain nut and washer. Fit the earth cable to the stud, and secure using the nylok nut; by locking the two nuts against each other.

Refit front cover 1.9

2 **Testing of the Installation**

2.1 Following completion of the installation, it is essential that it is tested in accordance with the latest edition of the IEE Wiring Regulations for Electrical Installations (BS 7671).

What to do if an MCB trips

Reset tripped MCB to the ON position. If device trips again, disconnect all appliances connected to this circuit. Switch MCB ON and safely connect appliances one at a time to identify which one trips the device.

In all cases, once the faulty appliance has been identified, do not continue to use the item until it has been checked.

> USER GUIDE MUST BE LEFT WITH THE UNIT FOR FUTURE REFERENCE

> > Unit 4 Bradbury Drive PO Box 12344 Braintree CM7 OJR Tel +44 (0)1376 336200 ww.lewden.com

Fire Alarm Mains Connection Unit