

**Please read the following information carefully
before commencing installation**

**The emergency fittings in this range must only be installed by a qualified electrician
and wired in accordance with the latest IEE Wiring Regulations**

The fittings may be supplied with the legends being separate to the housing and blade, prior to commencing the installation please ensure all the correct parts are present.

Before commencing any electrical work, to prevent the possibility of receiving an electric shock, ensure the mains isolator on the consumer unit / fuse board is in the 'OFF' position.

The fittings are supplied with fast fit terminals, thus solid core cable or flexible cables with either tinned or bootlaced ends must only be used. Flexible cables with bare ends must not be terminated.

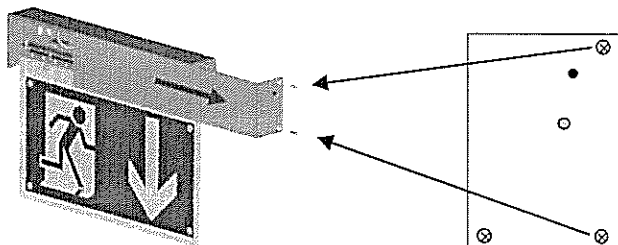
The fittings must be mounted onto a substantially fixed surface making note of any existing pipes or wiring to prevent the risk of damage.

Permissible temperature 0° to 35°C



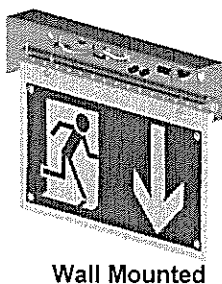
The exit signs are suitable for mounting on normally flammable material ie wood.

To access the termination block remove the two bolts as shown at the LED mounted end and carefully slide the cover off.

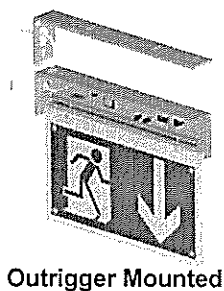


Lay the fitting/bracket over the isolated cable and mark the fixture points. Remove the fitting/bracket, drill and plug the hole if necessary, screw the fitting/bracket into the prepared position using appropriately sized screws (fixings not supplied)

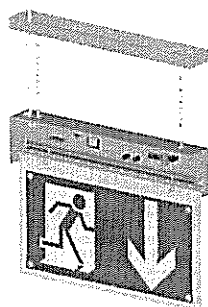
Feed the isolated cable into the various fittings as illustrated below:



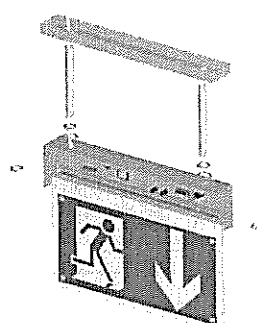
Wall Mounted



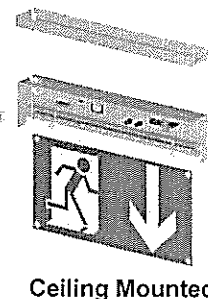
Outrigger Mounted



Chain Mounted

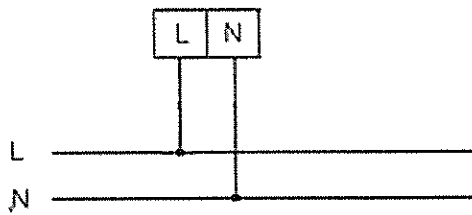


Pendulum Mounted



Ceiling Mounted

Terminate the cables into the fast fit terminals as noted below, ensuring all terminations are safe and secure.



L – Live (brown)
N – Neutral (Blue)

The Earth connection should be terminated where indicated using yellow/green cable, suitably sleeved where required.

Supply Voltage

This product is designed to operate on the following voltages:

- 230V ~ During normal operation
- 185 to 230V DC during emergency operation

In order to ensure correct operation of the sign during an emergency situation, please ensure that the central battery system to which the sign is connected is suitable for use with this sign.