## **Control Board Layout & Connection Details** Green L.E.D.: Power ON indicator $\Longrightarrow$ () () 00000 Link Common Motor Keyswitch E.Stop/Safety Brake ÷NΓ

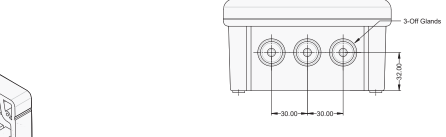
230VAC Mains Supply

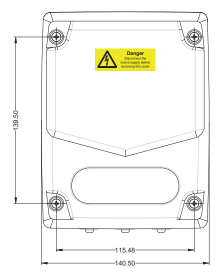
## **Enclosure Layout**

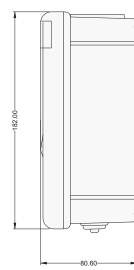
Circuit Board

## **Enclosure Dimensions**









## Installation Instructions

Pre-wired 3-Core YY Mains Lead Length: 1.25m approx.

**(4)** 

1. Fix the control panel to the wall using the 4 mounting holes provided, taking care not to damage the circuit board.

Standard UK 230VAC/13A Mains Plug (BS 1363 / Type G)

- 2. The wiring should be fed through the grommets provided at the bottom of the panel. The 230VAC mains supply should be fed from a suitable fused supply and connected to terminals 'L'. 'N' & 'PE', as shown. Alternatively, use the plug (if supplied).
- 3. The motor can now be wired by connecting the motor flex's blue, brown, black & green/yellow wires, as shown Note:- The maximum motor load that can be connected is the EURO330M/O
- 4. Any accessories can now be connected (e.g. keyswitch, safety brake switch, etc.) If the motor runs in the wrong direction, then interchange the brown & black motor wires.



230VAC ±10% / 50Hz

6.3A

**Technical Details** 

Control Voltage 24V

Power Supply

I.P. Rating

Fuse Protection

Title:-

EURODRIVE FITTER c/w UK (BS1363) PLUG INSTALLATION INSTRUCTIONS (STOCK CODE: EUROFITTER)

Drawing No:-	LC-2920	Page No:-	1 of 1
Revision No:-	В	Rev Date:-	29/04/16
Drawn By:-	C.J.W.	Date:-	25/01/10
Checked By:-	A.M.	Appr' By:-	S.L.