1. Remove cover ensuring the interlock cable clip (put this in a safe place so it is not lost) and switch operating cam are removed
2. Remove the equipment mounting plate assembly from the backbox
3. Drill through the required number of mounting holes in the backbox up to 6mm or 1/4” maximum. We recommend a minimum of four fixings are used to mount this product. Do not drill out mounting holes unless they are intended to be used as this will make maintaining the IP rating difficult
4. Attach the conduit or cable gland, together with the cable, to the backbox using the selected entry. Each unit has one MAO entry and two M32 entries
5. Attach backbox to the structure. Fit screw sealing caps from parts kit to boss
6. Prepare the cable in accordance with the wiring instructions
7. Place the conductors in the supply side terminals of the switch mechanism but do not tighten yet
8. Refit the mounting plate to the backbox. If using the bottom entry the conductors should be placed beneath the mounting plate
9. Push conductors home in terminals and tighten
10. Attach the cover first, making sure the switch cam is correctly located on the switch shaft and the interlock cable clip is located in the proper position and firmly attached to the bracket.

11. Place the cover in position and tighten down cover screws.

12. Fit screw sealing caps from the parts kit.

Wiring Instructions

For Bottom Entry

1. Cut all conductors to a minimum length of 350mm. (Strip outer sheath off if using multi-core cable)

2. Bend all conductors as per Figure 2 and trim the ends straight.

3. Strip off 15mm of insulation on each conductor.

For Top Entry

1. Cut conductors to suitable length, allowing a minimum of 15mm for termination to the switch.

2. Strip off 15mm of insulation on each conductor.