

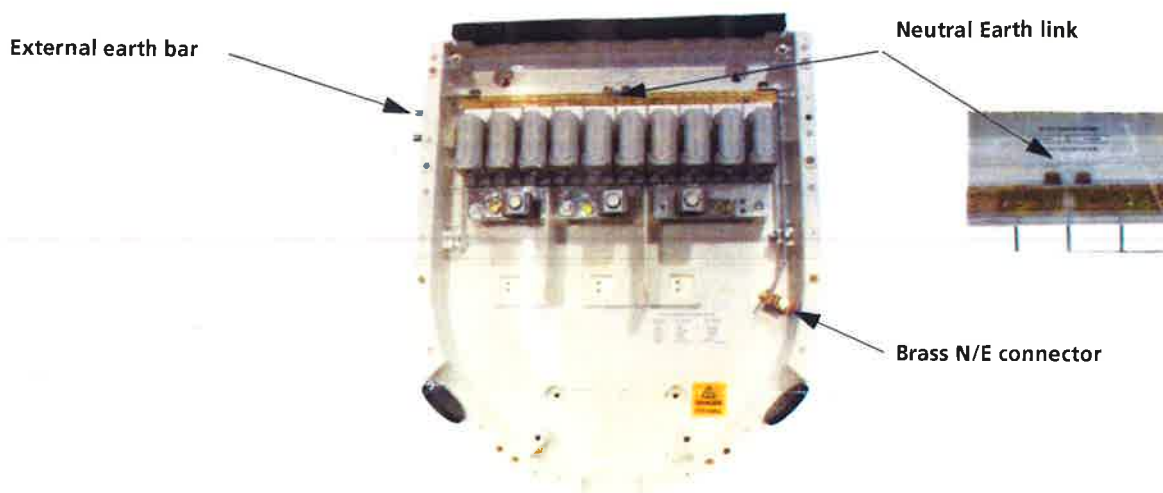
# Build Procedure

## GFP10 Multi Service Distribution Boards (Fused and non fused versions)

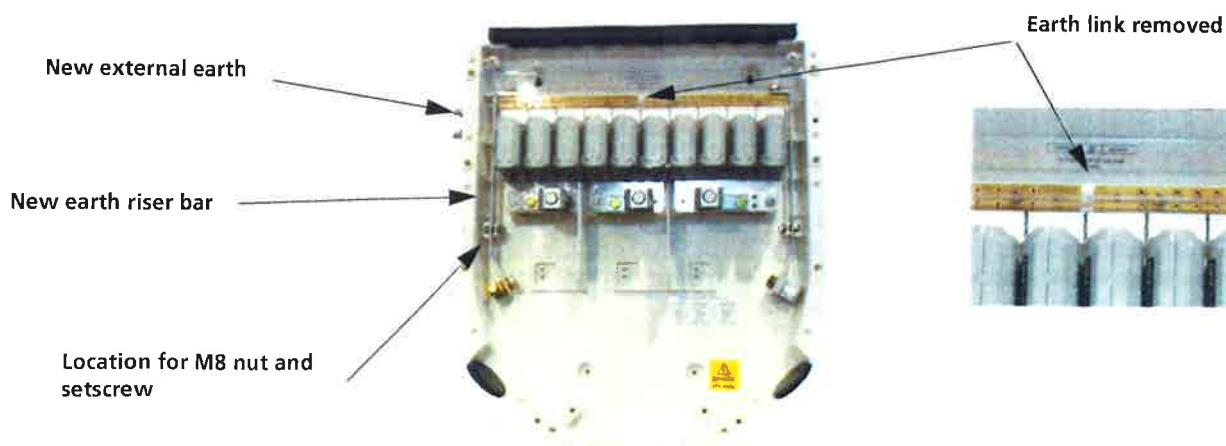
Procedure for converting CNE (3 core) products to SNE (4 core) products

Note: The equipment described hereafter must be installed by suitably qualified personnel according to current editions of the Electricity at Work Regulations and applicable local/National Wiring Regulations

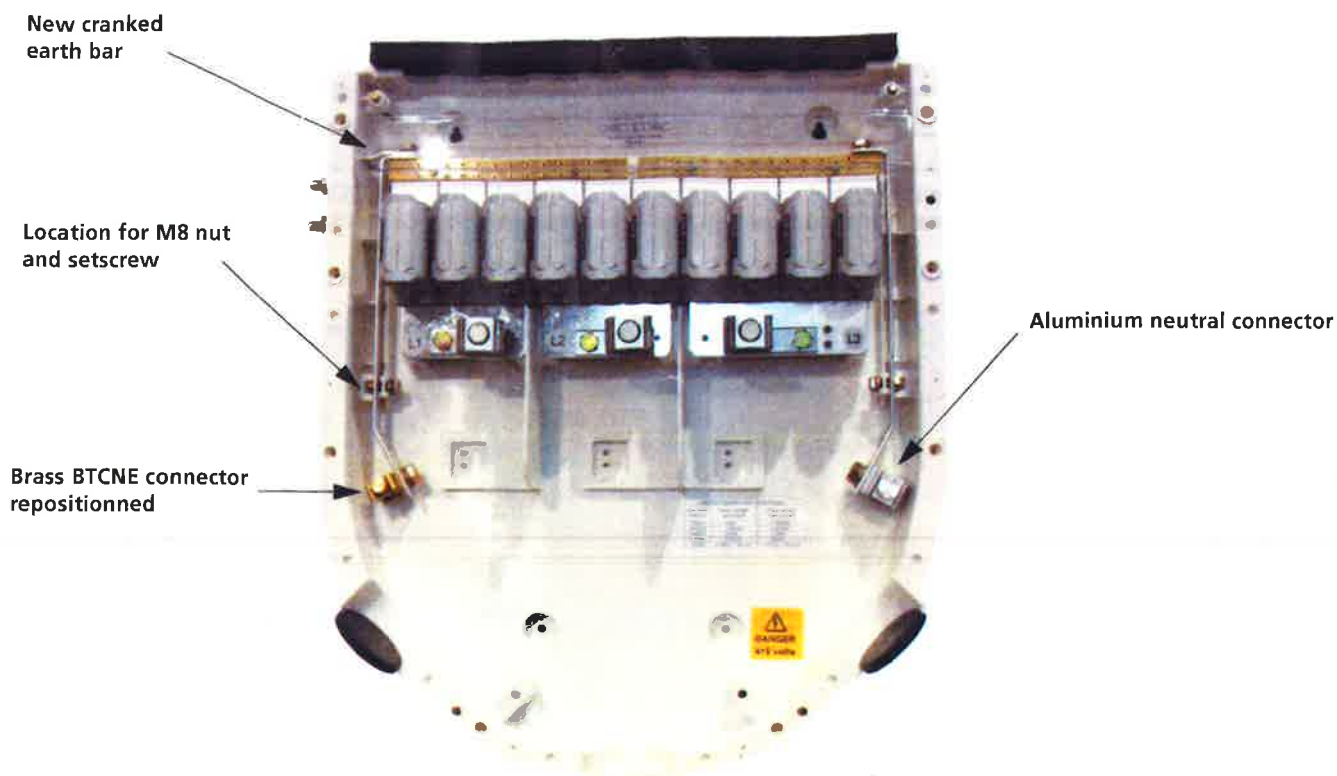
1. Remove and discard the link between the neutral and earth terminals. Dismantle the brass BTCNE connector from its location. Remove and discard the external earth bar by withdrawing the single M10 setscrew (required for further use)



2. Insert the M8 nut in the position indicated. Install the supplementary earth riser bar supplied in the locations in the base of the unit such that it is in contact with the main earth terminal. Loosely tighten the M8 setscrew with its washers up against the riser. Reposition the replacement external earth bar and affix to main earth terminal with the M10 setscrew passing through the earth riser bar (torque setting 20Nm). Final tighten the M8 setscrew.



3. Reposition the brass BTCNE in its new position on the earth bar and tighten to a torque setting of 22Nm. Install the aluminium neutral connector provided in the kit on the neutral bar in the position shown and also tighten to a torque setting of 22Nm.



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