GB

AFDD Consumer Unit conversion Guide to single pole busbar.

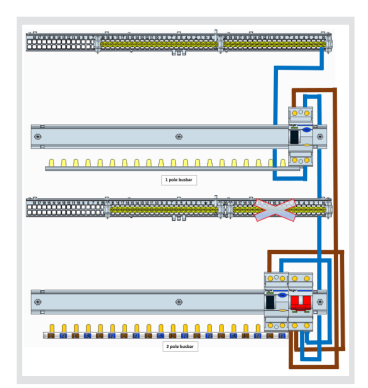


Image above shows the AFDD dual row board fitted with the double pole busbar on the **bottom** row and the single pole busbar fitted on the top row, if this is required the Neutral cable provide with the single pole busbar must be fitted in the N (RHS) of the RCCB on the top row and the half round side of the cable connecting into the terminal bar N position torque setting for connecting the busbar and cable to the RCCB and terminal bar is 3.6Nm.

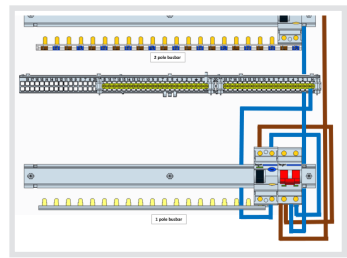


Image above shows the AFDD dual row board fitted with the double pole busbar on the **Top** row and the single pole busbar fitted on the bottom row, if this is required the Neutral cable provide with the single pole busbar must be fitted in the N (RHS) of the RCCB on the bottom row and the half round side of the cable connecting into the terminal bar N position as shown torque setting for connecting the busbar and cable to the RCCB and terminal bar is 3.6Nm.

The busbar & Cable link may only be connected and installed by an electrically skilled person.

National standards and safety regulations must be observed. The device must be checked for external damage prior to installation. If any damage or other defects are detected in this check, the device must not be installed. Its use is only permitted within the limits shown and stated in the installation instructions. Opening or otherwise tampering with the device invalidates the warranty

:hager

æ

Image above shows the AFDD dual row board fitted

with the double pole busbar's provide, when using the

the board for AFDD devices only the Neutral terminal

bar is not required for use, the torque setting for

connecting the busbar to the RCCB is 3.6Nm

ZD0874