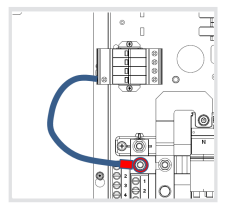


JN202SPD

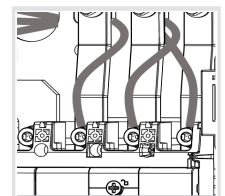
User instructions



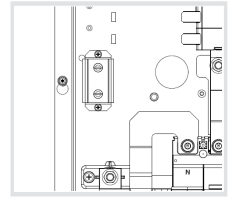
Surge Protection Kit JN 250A Type II



Clip the Surge protection device to the dinrail with the neutral lead to the left and connect to the neutral assembly as above, Torque to 13Nm.

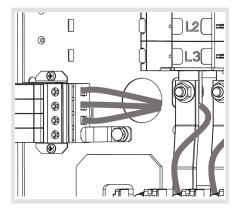


Connect the L1/L2/L3 cable lugs to the Incomer using the M8 Bolts provided making sure to use the flat washer and shake proof washer, torque to 13Nm

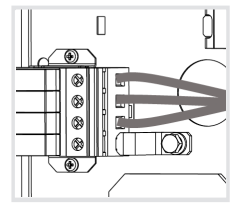


Fix the din rail bracket to chassis with 2 M4 screws.

'Always install the chosen Incomer first'.



Feed the L1/L2/L3 cable through the hole in the chassis and terminate into the the Surge protection device at 3.6Nm.



Parts list:

4. 2 x M4 Screws5. 1 x SPD Bracket

1. 16mm sq neutral cable

7. 1 x Copper Earth Link8. 1 x Type II SPD

2. 16mm sq L1/L2/L3 cable3. 3 x M8 Bolts for L1/L2/L3 cable

connection to incomer with washers

6. 1 x M8 Bolt for Earth Link with washers

Fit the copper earth link to the chassis with the M8 bolt provided making sure to use the flat washer and shake proof washer, torque to 13Nm then screw the earth earth connection on the Surge protection device to 3.6Nm.

The device 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.