:hager

Invicta 3 JK11004S / JK11254S

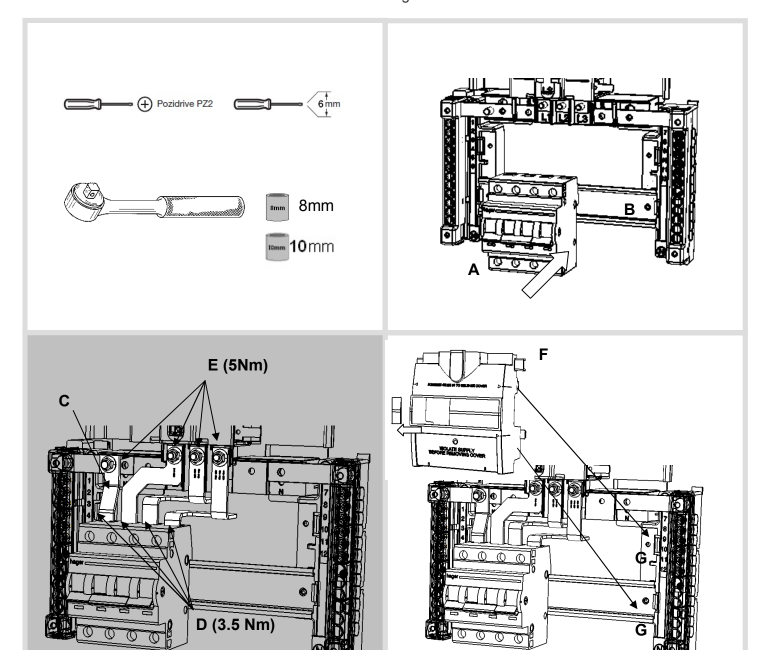
Instruction leaflet for fitting incomer

Locate the incomer switch (**A**) onto the left side of the DIN rail (**B**), and fit the L1, L2 and L3 incomer links. Ensure that the links teeth are within the top terminal of the incomer switch.

Ensure the cranked neutral link (**C**) is inserted into the left most termination on the incomer switch and use the **M6** carp nut to secure to the neutral cross link. Use the **M5** carp nuts for the phase connections

After terminating incoming cables fix the main incomer shroud (**F**) to the clip in fixing points (**G**). Remove additional breakout to the shroud to ensure the switch protructions

Ensure that all terminal connections on incomer switch (**D**) connections are tightened to **3.5Nm**. Ensure the connections on the busbar links (**E**) are tightened to **5Nm** (3 x Phase and neutral) After terminating incoming cables fix the main incomer shroud (**F**) to the clip in fixing points (**G**). Remove additional breakout left of the shroud to ensure the switch protrudes through the main incomer shroud.



JK11004S/ JK11254S

Invicta 3

Incomer isolator kit

Qty Description

- 1 Terminal shield
- 1 SB499 100A 4P modular switch and DIN rail
- 4 Incomer L1, L2, L3 & N (to fit M6 stud link
- 3 M5 carp nuts
- 1 M6 carp nut











Hager Ltd Hortonwood 50 Telford Shropshire TF7 7FT

National Sales Hotline 01952 675612 National Tech Support helpline 01952 675689

Website: www.hagergroup.co.uk Email us @: info@hager.co.uk

ZDO681 issue 7