



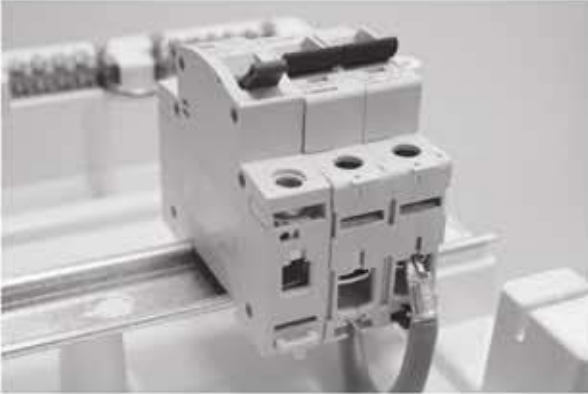
Adaptor

Assembly Procedure

This retrofit kit has been designed to enable the use of CP type devices alongside 7 series devices in the earlier Consumer Units.

Step 1

Remove the busbar from the incoming device and clip the new MCB/RCBO onto the DIN rail in the required position.



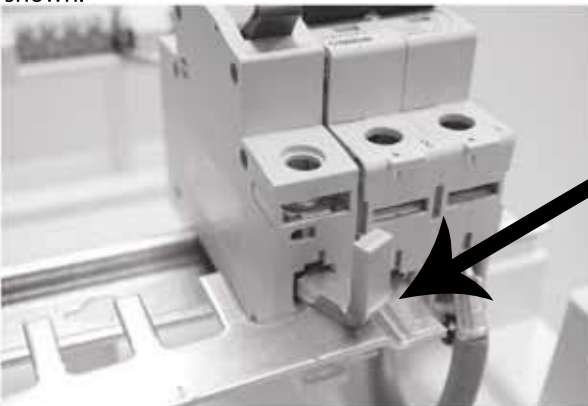
Step 2

Ensure the terminal of the MCB/RCBO is fully open.



Step 3

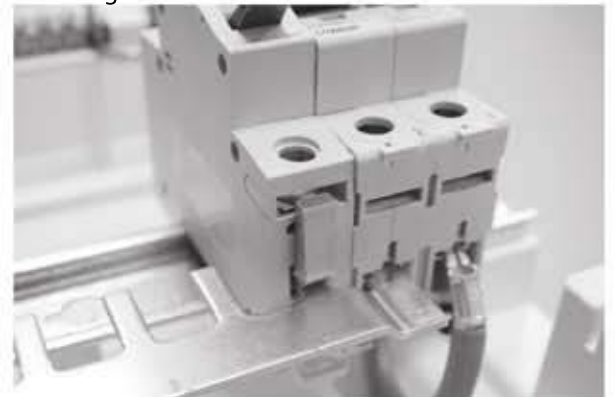
Insert the adaptor into the MCB/RCBO terminal as shown.



Important
Adaptor must fit
above busbar

Step 4

Tighten the terminal screw on the MCB/RCBO and incoming device



NB: Important

After completing the assembly please ensure the correct tightness of all screws.

MCB

| Order Reference | Current Rating | Description |
|-----------------|----------------|------------------|
| 7106BK | 6A | Device & Adaptor |
| 7110BK | 10A | Device & Adaptor |
| 7116BK | 16A | Device & Adaptor |
| 7120BK | 20A | Device & Adaptor |
| 7132BK | 32A | Device & Adaptor |
| 7140BK | 40A | Device & Adaptor |
| 7150BK | 50A | Device & Adaptor |

RCBO

| Order Reference | Current Rating | Description |
|-----------------|----------------|------------------|
| 90603SP/BK | 6A | Device & Adaptor |
| 91003SP/BK | 10A | Device & Adaptor |
| 91603SP/BK | 16A | Device & Adaptor |
| 92003SP/BK | 20A | Device & Adaptor |
| 93203SP/BK | 32A | Device & Adaptor |
| 94003SP/BK | 40A | Device & Adaptor |

Kits for other components following shortly.