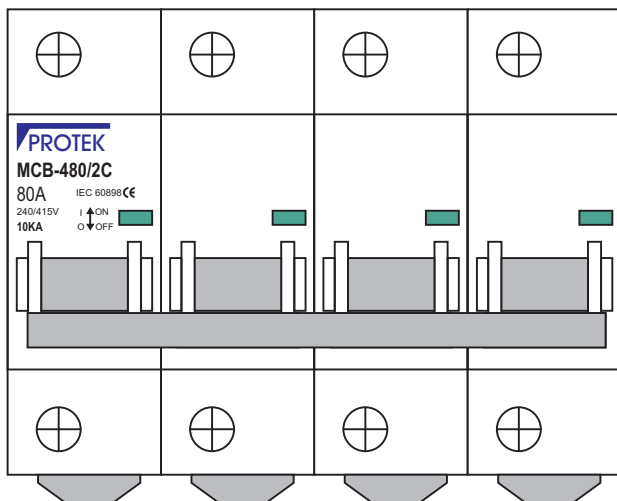




3-Phase Incoming Kit

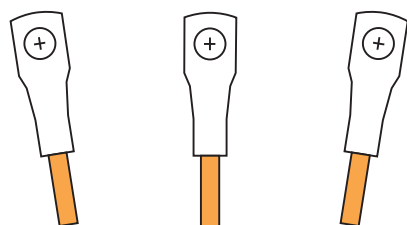
4 Pole MCB (80A to 125A - 'C' or 'D' Curve)



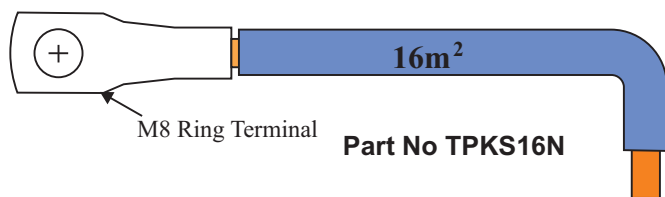
Part No ISS-MCB-4100/2C

Parts List

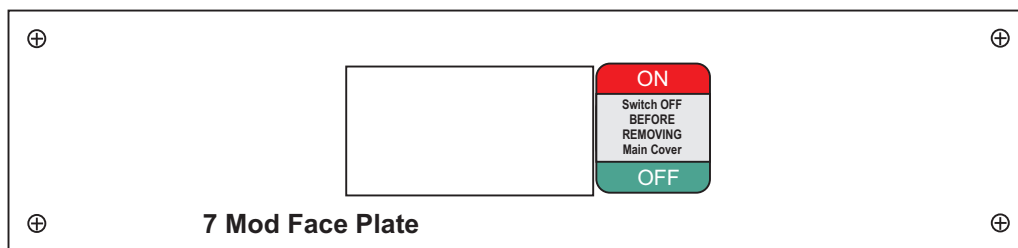
- 1 - 4 Pole MCB eg (MCB-4100/2C 100A)
- 3 - Busbar Links (TPKM16L)
- 1 - 7 Module Face Plate (TPM07)
- 1 - Neutral Wire (TPKS16N)



3 - Busbar Links (TPKM16L)



Part No TPKS16N

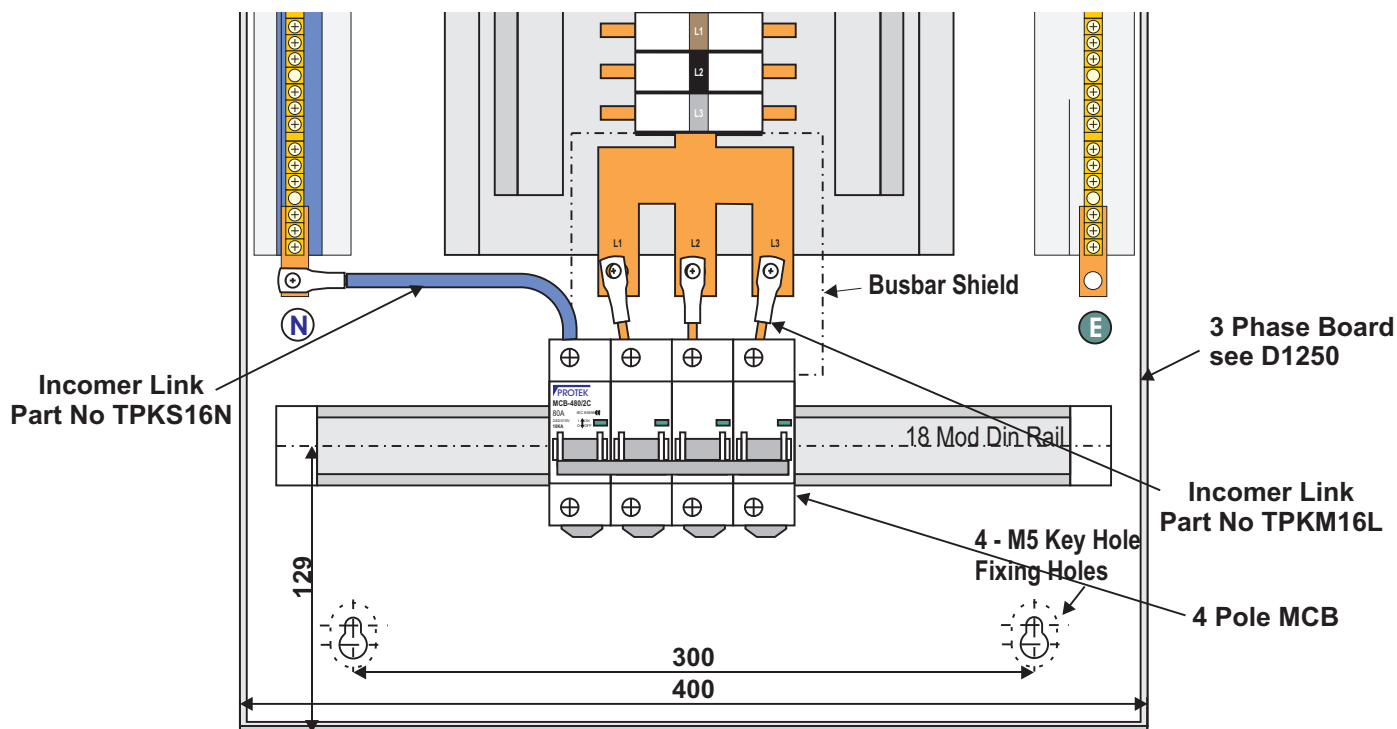


Part No TPM07



3-Phase Incoming Kit

4 Pole MCB (80 -100A)



Incomer Fitting

- 1 - Lay 3-Phase Unit on a flat surface.
- 2 - Open Door and slide it up off its hinges.
- 3 - Fix face plate (TPM07) to cover plate (off set to the left).
- 4 - Remove 3-Phase Unit Cover Plate.
- 5 - Remove BusBar Shield, and trim opening to suit MCB.
- 6 - Place Switch on DinRail in position shown.
- 7 - Place Links (TPKM16L) in MCB terminals and fix to Busbar using M8 bolts provided with unit.
Note: Loosely tighten terminals and bolt fixings at this point.
- 8 - Place Neutral Wire(TPKS16N) in left terminal of MCB, and Fix to Neutral bar using bolt provided with unit.
- 9 - While Terminals and Bolt fixings are loose, place cover plate over unit and adjust Switch position as required.
- 10 - Firmly tighten all terminals and bolts and fit BusBar shield.

3Phase Board Not Included