

Models covered in this document include:

QC4 60A digital (maximum current 60A)

QC5 100A digital (maximum current 100A)

QC6 60A analogue (maximum current 60A)

QC7 80A digital (maximum current 80A)

QC8 100A digital dual tariff (maximum current 100A)

EM100 100A electronic digital (maximum current 100A)

EM100/DT 100A electronic dual tariff digital (maximum current 100A)

KC6 100A electronic digital (maximum current 100A)

SP2 100A electronic digital (maximum current 100A)

SP2/I 100A electronic digital with isolator switch (maximum current 100A)

All models are credit meters with Loop In / Loop Out British Standard meter connections, sealable case and terminal covers, fully insulated.

<u>Installation Instructions for Single Phase meters</u>

There are two pairs of terminals underneath the front cover; these must be connected as follows:

1 2 3 4 LIVE NEUTRAL NEUTRAL LIVE

MAINS LOAD

On installation check for correct disc rotation (if applicable), left to right; if not isolate and rewire correctly. On the QC8 and EM100/DT, there is a small terminal between terminals 3 & 4; this is for connection to a Time Switch (to be ordered separately, see 'Time Switches') to switch between tariffs (switched neutral only); note that there are only two connections needed to a Time Switch.

Please note: - Because these units are reconditioned models from various manufacturers it is not possible to give accurate dimensions or weights as they vary on availability.