

## Loadbank 250

### 400A and 800A MCCB Panel Boards, Outgoing devices up to 250A



## MCCB Panel Boards Wiring Looms

### Wiring Looms for use with Ci1, Ci3 and INT-1630 Meters - Incoming and Outgoing

#### Metering Harnesses

- 1 x LBWP Fused voltage tap off loom required per cableway for outgoing meters
- 1 x LBWI Fused voltage tap off loom required for incoming meter
- Fuse to Voltage loom LBWM6 required for up to six outgoing meters and 2 x LBWM6 looms required for 6 to 12 outgoing meters
- CT to Meter Loom LBWCT required for each outgoing meter

Description	Product Code
Fused Voltage Tap Off Loom	LBWP
Fuse to Voltage loom for Incoming meter	LBWI
Fuse to Voltage loom for up to 6 outgoing meters	LBWM6
CT to Meter Loom	LBWCT

### Wiring Looms for use with Ci5 Q2C - Incoming Meter

#### Metering Harnesses

- 1 x LBWIQC Fused voltage tap off loom required for a single incoming meter
- Fuse to Voltage loom QCFV-02 required
- CT to Meter Loom QCMCTO-01 required

Description	Product Code
Fused Voltage Tap Off Loom	LBWIQC
Fuse to Voltage Loom	QCFV-02
CT to Meter Loom	QCMCTO-01

### Wiring Looms for use with Ci5 Q2C - Outgoing Meter

#### Metering Harnesses

- 1 x LBWPQC Fused voltage tap off loom required per cableway for outgoing meters
- Fuse to Voltage loom QCFV-02 required for the first outgoing meter in each cableway
- Each additional outgoing meter will require a Voltage to Voltage Loom QCVV-01 in order to "daisy chain" the voltage from the first meter to the last meter
- CT to Meter Loom QCCTM-04 required for each outgoing meter

Description	Product Code
Fused Voltage Tap Off Loom	LBWPQC
Fuse to Voltage loom	QCFV-02
CT to Meter Loom	QCCTM-04
Voltage to Voltage Loom	QCVV-01

**Please see our Metering Selection Charts in the following pages which detail all of the parts required in order to correctly meter the Loadbank 250 Panel Board Range**