

## EMAIL Q4A Meter Display Parameters (Solar Bi-Directional Applications)

The Display on this meter scrolls all the parameters continuously. When a parameter is presented it is identified by a 3 digit ITEM number on the left hand side of the display.

Please Note: If the meter is 'probe read' the Display Register Reads may not necessarily correlate with the readings on a customer's electricity bill.

Customer's querying consumption figures, should read the total Kwh (003) register at the beginning and end of a billing cycle. Subtracting the beginning read from the end read will calculate their usage. This figure should marry up with the total usage provided by their retailer.



Description	Item No	Format
LCD Segment Test	888	88:88:88:88
Time (24hr format)	001	hh:mm
Date	002	dd:mm:yyyy
Total kWh Consumption (from Powercor) (note 003 is the summation of 004 & 005)	003 →	xxxxx.x
Peak kWh from Powercor	004 →	xxxxx.x
Off Peak kWh from Powercor	005 →	xxxxx.x
*Total kWh from customer. (note 006 is the summation of 007 & 008)	006 ←	xxxxx.x
*Peak kWh from customer.	007 ←	xxxxx.x
*Off Peak kWh from customer	008 ←	xxxxx.x
Configuration file ID	030	
System error flags ( Er_ xxxxxx )	031	
System warning flags ( F_ xxxxxx )	032	

\*Displays exported consumption only if generated power is greater than what's being consumed.