

L&G 5235 Import/Export Meter

YOUR #1 CHOICE FOR BoS SOLUTIONS

Sibert has a wide range of BoS products available for the PV Installation market and is now able to offer this new 5235 Import/Export generation meter from Landis & Gyr.

A secondary generation meter installed within a typical single-phase PV installation (such as the 5235A or 5235B) will only measure the total generated kWh from the solar PV array. In order to achieve 100% of the available FiT rebates under the current MCS scheme (total generation AND export tariffs), the primary (utility) meter needs to be able to measure the actual energy sent back to the electricity grid as well as the imported energy from the grid.

This new version of the standard import-only 5235 meter is pre-programmed to display these Imported and Exported energy readings and cycles through these 2 values on the LCD screen.

- Total Imported Energy (t-value) - this is the amount of energy in kWh received from the DNO/Grid.
- Total Exported Energy (r-value) - this is the amount of "reverse" energy in kWh sent back to the DNO/Grid.
- Designed to work in conjunction with an import-only secondary generation meter fitted between the inverter AC output and the consumer unit.
- Single or dual-rate versions available
- Certified life - 20yrs

