

Installation manual

Orsis A1140DC module



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How to Install the Orsis A1140DC module

Ensure the meter is installed prior to module installation



Remove tails cover



Plug in RJ11 Clip



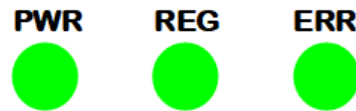
Fit module on the
bottom of the meter



Refit new tails cover

LED Description

There are three LEDs defined as power (PWR), registration status (REG) and error indication (ERR) from left to right on the front of the module as shown below.



LED	Status Description	LED Status
PWR	Normal system power supply	Always On
REG	Registered	Always On
	Not Registered	Always Off
ERR	Flashing errors	See next section for detail definition list

LED ERR Definition List

Flashing Sequence	Error
Always Off	Registered
1 Flash	SIM card requires changing
2 Flashes	Meter not connected to module
3 Flashes	GSM signal strength is too low
4 Flashes	External Flash Read-Write Error
5 Flashes	GSM Module not started
6 Flashes	GSM Module serial communication error
7 Flashes	External EEPROM Read-Write error
8 Flashes	Meter Connection Error
9 Flashes	GSM signal strength is too low
10 Flashes	Dialling Failure
11 Flashes	Exceptional Socket Interruption
12 Flashes	Load balance log in error
13 Flashes	Communication sever log in failure
14 Flashes	Registration Failure



Meter Commissioning Phase

If the meter is being used for remote monitoring, it is essential that the commissioning engineer contacts the Orsis support team to confirm the communications paths are operational between meter and module via GPRS **BEFORE** leaving site.

The metering system will not be deemed operational until Orsis support staff confirm all communications are connected.

Please call Orsis support team on 01423 537088 to check and confirm the connection.