

# A guide to completing G98 Form B

Engineering Recommendation G98 Form B is submitted to the DNO when a compliant micro-generator is installed within 28 days of commissioning. Completed by the installer.

Latest version must be used. This can be found on the ENA website [www.energynetworks.org/electricity/engineering/distributed-generation/engineering-recommendation-g98.html](http://www.energynetworks.org/electricity/engineering/distributed-generation/engineering-recommendation-g98.html)

Email your completed form to [G98notifications@enwl.co.uk](mailto:G98notifications@enwl.co.uk)

## FORM B: Page 1

### Form B: Installation Document for connection under G98

Please complete and provide this document for each premises, once **Micro-generator** installation is complete.

To ABC electricity distribution **DNO**  
 99 West St, Imaginary Town, ZZ99 9AA [abcd@wxyz.com](mailto:abcd@wxyz.com)

#### Customer Details:

**1** Customer (name)

Address

Post Code

Contact person (if different from Customer)

Telephone number

E-mail address

Customer signature

#### Installer Details:

**2** Installer

Accreditation / Qualification

Address

Post Code

Contact person

Telephone Number

E-mail address

Installer signature

#### Installation details

**3** Address

Post Code

MPAN(s)

Location within Customer's Installation

## FORM B: Page 2

Location of Lockable Isolation Switch

**Details of Micro-generators.** Use a separate line for new and existing installations and for different technology type. Use PH 1 column for single phase supply.

4 Manufacturer	Date of Installation	Technology Type / Primary Energy Source please enter code from table below	Manufacturer's Ref No (this number should be registered on the ENA Type Test Verification Report Register as Product ID)	Micro-generator Registered Capacity in kW				
				3- Phase Units	Single Phase Units			Power Factor
					PH1	PH2	PH3	

#### Declaration – to be completed by Installer for Micro-generators Tested to EREC G98

**5** I declare that the relevant **Micro-generators** and the installation which together form a **Micro-generating Plant** within the scope of EREC G98 at the above address, conform to the requirements of EREC G98. This declaration of compliance is confined to **Micro-generating Plant** tested to EREC G98 or EREC G83 as applicable at the time of commissioning.

Signature:

Date:

**1** Generator owner's contact details

**2** Installers details including accreditation

**3** Details about the site where the generator has been connected

**4** Technical details of the generator (see overleaf for guidance on the Manufacture's Reference Number)

**5** Signed declaration of compliance with EREC G98

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It is vitally important to get the Manufacturer's Reference Number entered on page 2 correct as Electricity North West cannot check compliance without it

Manufacturer's Reference Number is obtained from the ENA Type Test Register website  
www.ena-eng.org/gen-trr

The screenshot shows the ENA Type Test Register website interface. On the left, there are search filters for Manufacturer (Solis (Ginlong)), Device Category (Inverter), Device Type, Published between, and Registered capacity between. A search bar is at the top left. The main content area shows '27 Devices Found' with a table of results. The table has columns for System Reference, Published, Manufacturer, Model, Category, Type, Registered Capacity, and No. of Phases. A 'Download' button is in the top right of the table area.

System Reference	Published	Manufacturer	Model	Category	Type	Registered Capacity	No. of Phases
SOLIS/01480/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/01464/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/01448/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One
SOLIS/01440/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RHI-3K-48ES-NI	Inverter	PV	3 kW	One
SOLIS/01437/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One
SOLIS/01433/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RAI-3K-48ES-5G	Inverter	PV	3 kW	One
SOLIS/01432/V1	11 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RHI-3K-48ES	Inverter	PV	3 kW	One
SOLIS/01421/V1	10 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/01404/V1	10 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One
SOLIS/01399/V1	10 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RHI-3K-48ES	Inverter	PV	3 kW	One
SOLIS/01379/V1	9 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/01368/V1	9 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One
SOLIS/01365/V1	9 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RAI-3K-48ES-5G	Inverter	PV	3 kW	One
SOLIS/01364/V1	9 Oct 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RHI-3K-48ES	Inverter	PV	3 kW	One
SOLIS/00807/V1/A1	3 Sep 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/00800/V2	3 Sep 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One
SOLIS/00786/V1/A1	26 Aug 2019	Solis (Ginlong) (previously Ningbo Ginlong)	RHI-3K-48ES	Inverter	PV	3 kW	One
SOLIS/00783/V1/A1	26 Aug 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-mini-3000-4G	Inverter	PV	3 kW	One
SOLIS/00771/V1/A1	26 Aug 2019	Solis (Ginlong) (previously Ningbo Ginlong)	Solis-1P3K-4G	Inverter	PV	3 kW	One

**Step 1** Select manufacturer, device category and an appropriate registered capacity range

**Step 2** Click the Search/Filter button

**Step 3** Identify the micro generator model using this column

**Step 4** The System Reference of the micro generator to be entered on the Form B

**POWER CUT?  
CALL 105**