

EC DECLARATION OF CONFORMITY

Description and Function: Generator Inverter 1000W 230V	
C40001 v4	
Model/Type: G10001 V1	
Declaration of Conformity in accordance with Directive(s).	References to harmonised standard(s)
2014/30/EU EMC Directive	EN 55012:2007+A1
2006/42/EC Machinery Directive	EN 61000-6-1:2007
2011/65/EU RoHS Directive	
2014/35/EU Low Voltage Directive	
This declaration of conformity is issued under the sole responsibility of the manufacturer:	2000/14//EC Noise Emission in the Environment
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	Conformity Assessment Procedure
	Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI of 2000/14/EC and are in compliance with the Noise Emission in the Environment Directive.
	Guaranteed Sound Power level; 95 dB
	Measured Sound Power level; 91 dB
	Accredited Body; Société Nationale de Certification et d'Homologation
Technical file compiled by: Sealey EU Ltd	Name,
Being the responsible person appointed by the manufacturer.	Société Nationale de Certification et d'Homologation
Deing the responsible person appointed by the manufacturer.	2a. Kalchesbruck
Skin 10 a	L-1852 LUXEMBOURG
Signed 4/1/4/2/4 24/03/2021	
Name Steve Buckle.	
Position Marketing Director.	
Place: Carrickmacross	
	et, Carrickmacross, Co. Monaghan, A81 PK68 Ireland es@sealey.ie www.sealey.ie
SEALEY	es@sealey.ie DECLARATION
Description and Function: Generator Inverter 1000W 230V	es@sealey.ie DECLARATION
SEALEY	es@sealey.ie DECLARATION
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1	DECLARATION OF CONFORMITY
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000I v1 Declaration of Conformity in accordance with Regulation(s).	es@sealey.ie DECLARATION
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016	DECLARATION OF CONFORMITY References to designated standard(s)
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008 ROHS Regulations 2012 Electrical Equipment (Safety) Regulations 2016	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1. EN 61000-6-1:2007. IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007
Description and Function: Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1. EN 61000-6-1:2007. EN 61000-6-1:2007. IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI
Description and Function:	References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007 EN 61000-6-1:2000-6-1:2000 EN 61000-6-1:2000 EN
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000I v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008 RoHS Regulations 2012 Electrical Equipment (Safety) Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1. EN 61000-6-1:2007. EN 61000-6-1:2007. IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI of 2000/14//EC and are in compliance with the Noise Emission in the Environment Directive. Guaranteed Sound Power level; 95 dB
Description and Function:Generator Inverter 1000W 230V Model/Type:	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008 RoHS Regulations 2012 Electrical Equipment (Safety) Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer: Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. Technical file compiled by: Jack Sealey Ltd	References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007 IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI of 2000/14//EC and are in compliance with the Noise Emission in the Environment Directive. Guaranteed Sound Power level; 95 dB Measured Sound Power level; 91 dB Accredited Body; Société Nationale de Certification et d'Homologation
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008 RoHS Regulations 2012 Electrical Equipment (Safety) Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer: Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. Technical file compiled by: Jack Sealey Ltd Being the responsible person appointed by the manufacturer. Signed	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+41 EN 61000-6-1:2007 IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI of 2000/14//EC and are in compliance with the Noise Emission in the Environment Directive. Guaranteed Sound Power level; 95 dB Measured Sound Power level; 91 dB Accredited Body; Société Nationale de Certification et d'Homologation Name, Société Nationale de Certification et d'Homologation 2a. Kalchesbruck
Description and Function: Generator Inverter 1000W 230V Model/Type: G1000l v1 Declaration of Conformity in accordance with Regulation(s). EMC Regulations 2016 Supply of Machinery (Safety) Regulations 2008 RoHS Regulations 2012 Electrical Equipment (Safety) Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer: Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. Technical file compiled by: Jack Sealey Ltd Being the responsible person appointed by the manufacturer.	DECLARATION OF CONFORMITY References to designated standard(s) EN 55012:2007+A1 EN 61000-6-1:2007 EN 61000-6-1:2007 IP32 7AR 2000/14//EC Noise Emission in the Environment Conformity Assessment Procedure Product(s) have been tested in accordance with the Conformity Assessment Procedure detailed in Annex VI of 2000/14//EC and are in compliance with the Noise Emission in the Environment Directive. Guaranteed Sound Power level; 95 dB Measured Sound Power level; 91 dB Accredited Body; Société Nationale de Certification et d'Homologation Name, Société Nationale de Certification et d'Homologation