

CERTIFICATE OF CONFORMITY

Declaration Number	151390-01	
Page	1/1	
Date of Issue	2010-07-15	
Certification Body	UL International Demko A/S	
Accreditation	DANAK, n° 7011, ref.: EN 45011, valid to: 2010/12/01 DANAK, n° 9037, ref.: EN 17020, valid to: 2010/12/01	
Object	Declaration of Conformity to Enel prescriptions (Section F.14 of the "Guide for the connections to the Enel Distribuzione grid"	
Tested according to	Section F (Technical requirements of connecting producer customers to the low-voltage ENEL grids) of the "Guide for the connections to the Enel Distribuzione grid (Ed. 1.1 – 12/2009)"	
Type of Apparatus	Device of interface	Protection of interface
	Static conversion device	Rotating generation device
	X (DC/AC)	
Certificate Holder	LAYER ELECTRONICS S.r.l. Strada Provinciale Km 5,300 – C/da San Cusumano 91100 Erice (TP) – Italy	
Manufacturer	LAYER ELECTRONICS S.r.l. Strada Provinciale Km 5,300 – C/da San Cusumano 91100 Erice (TP) – Italy	
Production site	LAYER ELECTRONICS S.r.l. Strada Provinciale Km 5,300 – C/da San Cusumano 91100 Erice (TP) – Italy	
Trademark	LAYER ELECTRONICS	
Models	GC-200, GC-202, GC-204, GC-206	
Firmware Version	PV01M_1 (master); PV01D_1 (display)	
Number of Phases	Single-phase	
Rated Powers	2000 W, 3000 W, 4000 W, 6000 W	
Test Laboratory	UL International Demko A/S (UL International Italia S.r.l. division)	
Accreditation	DANAK, n° 352, ref.: EN 17025, valid to: 2013-12-31	
Test Report Number	DA/0589 dated 2010/07/06 and issued by UL International Italia S.r.l.	
Test Result	PASS	
Additional Information	The devices are equipped with low-frequency insulation transformer	

Certification Manager
Jan-Erik Storgaard

Certification Body UL International Demko A/S, Lyskaer 8, P.O. Box 514, DK-2730
Herlev, Denmark, Tel. +45 44 85 65 65, info.dk@dk.ul.com
www.ul-europe.com