

## **EU Declaration of Conformity**

### **MGE™ Galaxy™ 7000 250 – 1000 kVA + auxiliaries**

We, Schneider Electric IT France SAS, Inovallée 140 avenue Jean Kuntzmann, Zirst de Montbonnot, 38330 Montbonnot-Saint-Martin, FRANCE, hereby declare that the product(s) listed below, subject to installation, maintenance and use conforming to its (their) intended purpose, to the applicable regulations and standards, to the supplier's instructions and to the accepted rules of the art, is (are) in conformity with the provisions of the following EU directive(s):

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU

and that standards and/or technical specifications referenced overleaf have been applied.

Montbonnot Saint Martin, April 18<sup>th</sup> 2016  
Name: Pascal Chapuis

Function: IT 3 Phase UPS – Sustaining Manager



The signatories act on behalf of the company management with full power of attorney.

#### **Harmonized Standards**

References of standards applied for this declaration of conformity, or parts thereof:

- EN 62040-1:2008 + Amd 1: 2013 for Uninterruptible Power Systems (UPS).  
General and safety requirements for UPS.
- EN 62040-2:2006 Uninterruptible Power Systems (UPS).  
Electromagnetic compatibility (EMC) requirements.

## Products description

- Uninterruptible Power Systems (UPS).
- The following UPS are category C3 UPS according to the EN 62040-2.

MGE Galaxy 7000		
(*) INT PARALLEL UPS	250, 300, 400, 500 kVA	0M-G7TM160CS 0M-G7TM200CS 0M-G7TM250CS 0M-G7TM300CS 0M-G7TM400CS 0M-G7TM500CS
Customized UPS	1000 kVA	0M-G7TM1000CS
(*) PARALLEL POWER EXT or (*) PARALLEL EXT	160, 200, 250, 300, 400, 500 kVA	0M-G7TP160CS 0M-G7TP200CS 0M-G7TP250CS 0M-G7TP300CS 0M-G7TP400CS 0M-G7TP500CS
MGE Galaxy 7000 GFC Shore Connect	500 kVA	G7TQ500CS or 0M-G7TQ500CS
(*) : may be preceded by "ASSY" + additional information		

Auxiliary cabinets & Options		
EMPTY BATT CUBICLE 4 SHELV 700MM		0M-G7TAB1 0M-G7TAB1P
EMPTY BATT CUBICLE 4 SHELV 1000MM		0M-G7TAB2 0M-G7TAB2P
EMPTY BATT CUBICLE 4 SHELV 1400MM		0M-G7TAB3 0M-G7TAB3P
EMPTY AUXILIARY CUBICLE 400MM		0M-G7TAA1 0M-G7TAA1P
EMPTY AUXILIARY CUBICLE 700MM		0M-G7TAA2 0M-G7TAA2P
EMPTY AUXILIARY CUBICLE 1000MM		0M-G7TAA3 0M-G7TAA3P
EMPTY AUXILIARY CUBICLE 1400MM		0M-G7TAA4 0M-G7TAA4P
ASSY 380-415V STATIC BP SWITCH	800 kVA 1200 kVA 2000 kVA	0M-G7TS800CS 0M-G7TS1200CS 0M-G7TS2000CS
ASSY 380-415V STATIC BP SW LIGHT	2000 kVA	0M-G7TS2000CSL
BACKFEED 400 PROTECTION		0M-G7TX160SK 0M-G7TX200SK 0M-G7TX250SK 0M-G7TX250SKP 0M-G7TX300SK 0M-G7TX300SKP 0M-G7TX400SK 0M-G7TX400SKP 0M-G7TX500SK 0M-G7TX500SKP
TOP CONNECTION 400MM		0M-G7TXTC
380-415V EXTERNAL BYPASS	800 kVA	0M-G7TH800S

or 380-415V MAINTENANCE BYPASS	1200 kVA 2000 kVA	0M-G7TH1200S 0M-G7TH2000S 0M-G7TH800SP 0M-G7TH1200SP 0M-G7TH2000SP 0M-G7TH800SM 0M-G7TH1200SM 0M-G7TH2000SM 0M-G7TH800SPM 0M-G7TH1200SPM 0M-G7TH2000SPM
BATT CB KIT ALL RUNTIMES	160, 200, 250, 300, 400 kVA	0M-G7TD160K9 0M-G7TD200K9 0M-G7TD250K9 0M-G7TD300K5 0M-G7TD400K3
BATT CB BOX NO ELM ALL RUNTIMES	160, 200, 250, 300, 400, 500 kVA	0M-G7TD160B9 0M-G7TD200B9 0M-G7TD250B9 0M-G7TD300B5 0M-G7TD300B6 0M-G7TD400B3 0M-G7TD400B4 0M-G7TD500B9

These references may be preceded and/or followed by additional alphanumeric characters in other documents.

This declaration shall cease to be valid if modifications are made to the equipment without our approval.