SIEMENS



Supplier's declaration of conformity

Section 182 of the Australian Radiocommunications Act 1992

Instruction for completion

This completed form remains with the supplier as part of the documentation required for the compliance records

Supplier's detail

Siemens Switzerland Ltd Building Technologies Division International Headquarters Gubelstrasse 22 CH - 6300 Zug SIEMENS LTD
Building Technologies Division
885 Mountain Highway
Bayswater VIC 3153
AUSTRALIA

Supplier Identification Mark (Trademark): Australian company number (ACN):

SIEMENS 004 347 880

Product details

Product line:

Electromotoric damper actuators GBB...

Reference the attached list of product- and stock number

Compliance with Radiocommunications (Electromagnetic Compatibility) Standard 2008

The above mentioned product complies with the requirements of the Radiocommunications (Electromagnetic Compatibility) Standard 2008. Evidence of compliance is demonstrated by test reports to the following applicable standards

Applicable standards

AS / NZS / EN 61000-6-3:2007 +A1:2011 +AC:2012

Generic standards - Emission standard for residential, commercial and light-industrial environments

Declaration

I hereby declare that the product mentioned above complies with the requirements of the Radiocommunications (Electromagnetic Compatibility) Standard 2008. All products supplied under this declaration will be identical to the product identified above.

CH-6300 Zug, 01.03.2016

Signed for and on behalf of: Siemens Switzerland Ltd

Reiner Werner

Head of Field Devices and OEM

André Muff

Head of R&D Competence Center Zug

SIEMENS

Product number	Stock number	Additional information
[ASN]	[SSN or ASN]	
GBB131.1E	GBB131.1E	- Series Rev. D
GBB131.2E	GBB131.2E	- Series Rev. D
GBB136.1E	GBB136.1E	- Series Rev. D
GBB136.2E	GBB136.2E	- Series Rev. D
GBB161.1E	GBB161.1E	- Series Rev. E
GBB161.1H	GBB161.1H	- Series Rev. E
GBB161.2E	GBB161.2E	- Series Rev. E
GBB163.1E	GBB163.1E	- Series Rev. E
GBB163.1H	GBB163.1H	- Series Rev. E
GBB163.2E	GBB163.2E	- Series Rev. E
GBB164.1E	GBB164.1E	- Series Rev. E
GBB166.1E	GBB166.1E	- Series Rev. E
GBB331.1E	GBB331.1E	- Series Rev. D
GBB331.2E	GBB331.2E	- Series Rev. D
GBB335.1E	GBB335.1E	- Series Rev. D
GBB336.1E	GBB336.1E	- Series Rev. D
GBB336.2E	GBB336.2E	- Series Rev. D