Supplier's declaration of conformity



As required by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications
 Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

Supplier's details (manufacturer, importer or autho	prised agent)	
Company Name (or INDIVIDUAL)		
Sigmong Ltd	ACN/ARBN	
Siemens Ltd	98 004 347 880	
Building Technologies Division		
	OR	
	New Zealand IRDN	
Street Address (AUSTRALIAN)		
885 Mountain Highway		
Bayswater, Victoria, 3153		

Product details and date of manufacture

Product description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Product identification: Electromotoric damper actuators GDB..

Product number	Stock number	Additional information
[ASN]	[SEN, SSN, ASN or OEM ID]	
GDB 161.1E/CA1	S55499-D572-A440	
GDB111.1E/KN	S55499-D190	
GDB111.1E/MO	S55499-D191	
GDB111.9E/KN	S55499-D203	
GDB111.9E/MO	S55499-D202	
GDB131.1E	GDB131.1E	
GDB131.1E/07H	S55499-D157	
GDB131.1E/AB	GDB131.1E/AB	
GDB131.1E/FC	GDB131.1E/FC	
GDB131.1E/INN	GDB131.1E/INN	
GDB131.2E	GDB131.2E	
GDB131.9E	GDB131.9E	
GDB132.1E	GDB132.1E	

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Product number	Stock number	Additional information
[ASN]	[SEN, SSN, ASN or OEM ID]	
GDB132.1E/EA	GDB132.1E/EA	
GDB136.1E	GDB136.1E	
GDB136.2E	GDB136.2E	
GDB141.1E	S55499-D184	
GDB141.1E	S55499-D377	
GDB141.1E/09H	S55499-D360	
GDB141.1E/AB	S55499-D590-A551	
GDB141.1E/FC	S55499-D591-A453	
GDB141.1E/FX	S55499-D746-A559	
GDB141.1E/INN	S55499-D574-A468	
GDB141.1G	S55499-D843	
GDB141.9E	S55499-D200	
GDB141.9E	S55499-D383	
GDB141.9Y/101	S55499-D370-A101	
GDB142.1E	S55499-D185	
GDB142.1E	S55499-D378	
GDB142.1E/EA	S55499-D579-A448	
GDB146.1E	S55499-D186	
GDB146.1E	S55499-D379	
GDB161.1E	GDB161.1E	
GDB161.1E	S55499-D266	
GDB161.1E	S55499-D393	
GDB161.1E NES.590.24.5	S55499-D826	
GDB161.1E/09H	S55499-D362	
GDB161.1E/ATL	S55499-D636-A227	
GDB161.1E/CA1	S55499-D572-A440	
GDB161.1E/EA	S55499-D511	
GDB161.1E/FC	S55499-D580-A453	
GDB161.1E/FX	S55499-D748-A559	
GDB161.1E/INN	GDB161.1E/INN	
GDB161.1E/INN	S55499-D581-A468	
GDB161.1E/RT	GDB161.1E/RT	
GDB161.1G/SW	S55499-D170	
GDB161.1H	GDB161.1H	
GDB161.1H	S55499-D582	
GDB161.1H/SW	S55499-D355-A518	
GDB161.1H/SW	S55499-D637-A518	
GDB161.2E	GDB161.2E	
GDB161.2E/HA	GDB161.2E/HA	
GDB161.2E/HA2	S55499-D152	

Product number	Stock number	Additional information
[ASN]	[SEN, SSN, ASN or OEM ID]	
GDB161.2E/RG	S55499-D102	
GDB161.2G	GDB161.2G	
GDB161.9E	GDB161.9E	
GDB161.9E	S55499-D275	
GDB161.9E	S55499-D397	
GDB161.9E/37	S55499-D285	
GDB161.9E/6P	S55499-D801	
GDB161.9E/6W	S55499-D784	
GDB161.9E/MO	S55499-D682	
GDB161.9E/MO6P	S55499-D802	
GDB161.9G/6P	S55499-D827	
GDB161.9G/6W	S55499-D829	
GDB161.9H/6P	S55499-D828	
GDB161.9H/6W	S55499-D830	
GDB161.9Y/101	S55499-D368-A101	
GDB163.1E	GDB163.1E	
GDB163.1E	S55499-D267	
GDB163.1E	S55499-D394	
GDB163.2E	GDB163.2E	
GDB164.1E	GDB164.1E	
GDB164.1E	S55499-D268	
GDB166.1E	GDB166.1E	
GDB166.1E	S55499-D269	
GDB181.1E/3	GDB181.1E/3	
GDB181.1E/BA	S55499-D168	
GDB181.1E/CL	S55499-D183	
GDB181.1E/FC	GDB181.1E/FC	
GDB181.1E/FW	S55499-D159	
GDB181.1E/HA	S55499-D112	
GDB181.1E/KN	S55499-D134	
GDB181.1E/LT	GDB181.1E/LT	
GDB181.1E/MO	S55499-D166	
GDB181.1E/MP	GDB181.1E/MP	
GDB181.1E/NV	GDB181.1E/NV	
GDB181.1E/RT	GDB181.1E/RT	
GDB181.1E/SY	GDB181.1E/SY	
GDB181.1EM3	GDB181.1EM3	
GDB181.1EM3-SA	S55499-D791-A552	
GDB181.1EMMO	S55499-D841	
GDB181.1EMMO-SA	S55499-D793-A552	

Product number	Stock number	Additional information
[ASN]	[SEN, SSN, ASN or OEM ID]	
GDB181.1GMKW1	S55499-D424	
GDB181.1P/BA	S55499-D809	
GDB331.1E	GDB331.1E	
GDB331.1E/FC	GDB331.1E/FC	
GDB331.1E/INN	GDB331.1E/INN	
GDB331.1E/IVR	GDB331.1E/IVR	
GDB331.1E/KF	GDB331.1E/KF	
GDB331.2E	GDB331.2E	
GDB331.9E	GDB331.9E	
GDB332.1E	GDB332.1E	
GDB336.1E	GDB336.1E	
GDB336.1E/F2A	S55499-D176-A534	
GDB336.2E	GDB336.2E	
GDB341.1E	S55499-D187	
GDB341.1E NES.590.220.5	S55499-D762	
GDB341.1E/09H	S55499-D361	
GDB341.1E/FC	S55499-D576-A453	
GDB341.1E/INN	S55499-D588-A468	
GDB341.1E/INN	S55499-D577-A468	
GDB341.1E/KF	S55499-D578-A479	
GDB341.1E/KF PAS 05/230.DT	S55499-D755-A479	
GDB341.1G	S55499-D530	
GDB341.9E	S55499-D201	
GDB341.9E/AQ	S55499-D824-A560	
GDB341.9E/VIR	S55499-D709	
GDB341.9E/VIR-UL	S55499-D706	
GDB346.1E	S55499-D188	
GDB361.1E	S55499-D189	
GDB361.1G	S55499-D504	

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Compliance – applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997.

List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement

Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017	
EN 60730-1:2016 + A1:2019	
Automatic electrical controls for household and similar use—Part 1: General requirements	
EN IEC 60730-2-14:2019 + A2:2021	
Automatic electrical controls for household and similar use—Part 2-14: Particular requirements for electric actuators	

Declaration

I hereby declare that:

- I am authorised to make this declaration on behalf of the Company mentioned above,
- 2 the contents of this form are true and correct, and
- the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity. Penalty: 12 months imprisonment

CH-6300 Zug, 11.10.2022

Signed for and on behalf of:

Siemens Switzerland Ltd

i.V	i.V
Thomas Nitz	Rico Jaeggi
Product Management, Portfolio & Innovation Head	Head of R&D Competence Center Zug

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