For compliance levels 1, 2 and 3 in Australia





As required by the following Notices:

- > Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- > Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> **Do not return this form to the ACMA**. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

SIEMENS LTD	
Street Address	
885 Mountain Highway	
Bayswater	

ACMA supplier code number (issued by the ACMA prior to 1 March 2013)

. .

N474

OR

ABN

Not required as per ACMA directive

Product details

Product description – brand name, type, model, lot, batch or serial number (if available)

3153

SINAMICS S110

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act* and 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

EN 61800-3		

Declaration

I hereby declare that the contents of this form are true and correct, that the product mentioned above complies with the relevant 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

SIGNATURE OF SUPPLIER OR AGENT

PRINT NAME Paul Sutton

POSITION IN ORGANISATION: Product Manager

DATE 17/6/2016

The *Privacy Act* 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

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Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

Product(s)

cat. no. (MLFB)	type / designation	description
6SL3040-0JA02-0AA0	CU305 CAN	Control Unit

Appendix

16_021_RT_EMC1_V1 16-E006944-BM-A01

For compliance levels 1, 2 and 3 in Australia





As required by the following Notices:

- > Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- > Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and
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Instructions for completion

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Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

SIEMENS LTD	
treet Address	
885 Mountain Highway	

ACMA supplier code number (issued by the ACMA prior to 1 March 2013)

N474

OR

ABN

Not required as per ACMA directive

Product details

Bayswater

S

Product description – brand name, type, model, lot, batch or serial number (if available)

3153

Sinamics S120

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act* and 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

EN 61800-3			

Declaration

I hereby declare that the contents of this form are true and correct, that the product mentioned above complies with the relevant 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

SIGNATURE OF SUPPLIER OR AGENT

PRINT NAME Paul Sutton

POSITION IN ORGANISATION: Product Manager

DATE 03/02/2015

The *Privacy Act 1988* (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

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- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
- > Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

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Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

Product(s)

cat. no. (MLFB)	type / designation	description
6SL3420-1TE13-0AA1	MOMO.COMP.400V 3A	MOTOR MODULE
6SL3420-1TE15-0AA1	MOMO.COMP.400V 5A	MOTOR MODULE
6SL3420-2TE11-7AA1	MOMO.COMP.400V 2x1,7A	MOTOR MODULE
6SL3420-2TE13-0AA1	MOMO.COMP.400V 2x3A	MOTOR MODULE

Appendix

07_023_RT_EMC1_V2_EN.pdf 07_060_RT_EMC1_V1_EN.pdf

For compliance levels 1, 2 and 3 in Australia





As required by the following Notices:

- > Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- > Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> **Do not return this form to the ACMA**. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

SIEMENS LTD	
treet Address	
885 Mountain Highway	

ACMA supplier code number (issued by the ACMA prior to 1 March 2013)

N474

OR

ABN

Not required as per ACMA directive

Product details

Bayswater

S

Product description – brand name, type, model, lot, batch or serial number (if available)

3153

Sinamics S120

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act* and 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

EN 61800-3			

Declaration

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SIGNATURE OF SUPPLIER OR AGENT

PRINT NAME Paul Sutton

POSITION IN ORGANISATION: Product Manager

DATE 03/02/2015

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- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
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Product(s)

cat. no. (MLFB)	type / designation	description
CUA31	6SL3040-0PA00-0AA1	CONTROL UNIT
CUA32	6SL3040-0PA01-0AA0	CONTROL UNIT

Appendix

15_011_RT_EMC1_V1.pdf 15-E006566-BM-B01 SINAMICS S120 CUA 31 CUA32 PR_855_CE-Bericht.pdf

For compliance levels 1, 2 and 3 in Australia





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- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications > Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the > Radiocommunications Act 1992 and
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Instructions for completion

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Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

5

St

SIEMENS LTD	
treet Address	
885 Mountain Highway	

ACMA supplier code number (issued by the ACMA prior to 1 March 2013)

N474

OR

ABN

Not required as per ACMA directive

Bayswater

Product details

Product description - brand name, type, model, lot, batch or serial number (if available)

3153

Siemens SINAMICS S120

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act* and 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

C-Tick No. V6 / 06.05

Declaration

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SIGNATURE OF SUPPLIER OR AGENT

PRINT NAME Paul Sutton

POSITION IN ORGANISATION: Product Manager

DATE 03/02/2015

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- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
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cat. no. (MLFB)	type / designation	description
MOMO.INT.400V3A	6SL3120-1TE13-0AD0	MOTOR MODULE
MOMO.INT.400V5A	6SL3120-1TE15-0AD0	MOTOR MODULE
MOMO.INT.400V9A	6SL3120-1TE21-0AD0	MOTOR MODULE
MOMO.INT.400V18A	6SL3120-1TE21-8AC0	MOTOR MODULE
MOMO.INT.400V18A	6SL3120-1TE21-8AD0	MOTOR MODULE
MOMO.INT.400V30A	6SL3120-1TE23-0AC0	MOTOR MODULE
MOMO.INT.400V30A	6SL3120-1TE23-0AD0	MOTOR MODULE
MOMO.INT.400V2X3A	6SL3120-2TE13-0AD0	MOTOR MODULE
MOMO.INT.400V2X5A	6SL3120-2TE15-0AD0	MOTOR MODULE
MOMO.INT.400V2X9A	6SL3120-2TE21-0AD0	MOTOR MODULE
MOMO.INT.400V2X18A	6SL3120-2TE21-8AC0	MOTOR MODULE
MOMO.INT.400V2X18A	6SL3120-2TE21-8AD0	MOTOR MODULE

Appendix

15-E006506-BM-A01 3x MoMo 30 A_CE-Bericht

15-E006632-BM-A01 SINAMICS S120 R DoMoMo 2x9A_CE-Bericht

15-E006635-BM-A01 SINAMICS S120 R SmMoMo 1x18A_CE-Bericht

15-E006692-BM-A01 Sinamics S120R motor module 1x 9 A_CE-Bericht

15-E006731-BM-A01 SINAMICS S120R DoMoMo 2x18 A_CE-Bericht

Supplier's	Declaration	of	Conformity
Radiocommunications /			-

formity **SIEMENS**

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details	
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)
SIEMENS Ltd.	
A&D	Not required as per ACMA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	
885 Mountain Highway	
Bays Water	
Victoria 3153 Australia	
Product details	
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	ABLE)
SINAMICS S120 MEPS	
see Appendix	
Title, Number, Date of Issue of Australian Standard(s)	
AS61800-3	
Declaration	
We hereby declare under our sole responsibility that the product	Signature of authorised person Date
mentioned above to which this declaration relates complies with the above mentioned standard(s).	Digitally signed by Enkelmann David 9/9/20/4
the above mentioned standard(s).	Date: 2014.09.29 17:55:39 +10'00'
	Date: 2014.09.29 17:55:39 +10'00'
	1 mm
	David Enkelmann Paul Sutton
	PRINT NAME Product Manager
	General Manager Product Manager Electrical Drives
	POSITION IN ORGANISATION



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3055-0AA00-5CA2	SMC30	
6SL3330-7TE32-1AA3	ALM/EB/FSF/480V/132KW/210ADAC	
6SL3330-7TE32-6AA3	ALM/EB/FSF/480V/260A	
6SL3330-7TE33-8AA3	ALM/EB/FSF/480V/380A	
6SL3330-7TE35-0AA3	ALM/EB/FSF/480V/490A	
6SL3330-7TE41-4AA3	ALM380-480V/900KW	
6SL3330-7TE36-1AA3	ALM380-480V/380KW	
6SL3330-7TE38-4AA3	ALM380-480V/500KW	
6SL3330-7TE41-0AA3	ALM380-480V/630KW	
6SL3300-7TE32-6AA0	AIM380-480V/132KW/160KW	
6SL3300-7TE33-8AA0	AIM380-480V/235KW	
6SL3300-7TE35-0AA0	AIM380-480V/300KW	

Appendix 07-E003009-BM-A01 SMC30 unlocked_EN.doc 08-E003578-BM-A01 Sinamics G150 with DAC_A5E02380885A_01 08-E003578-BM-B01 comparison DAC and SAC_A5E02380886A_01 Type_Test_Result - MEMA ALM FSF-J DAC_A5E02467196A_A5E02481116A_01

For compliance levels 1, 2 and 3 in Australia



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- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and
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Instructions for completion

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Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

SIEMENS LTD

ACMA supplier code number

(issued by the ACMA prior to 1 March 2013)

N474

OR

ABN

Not required as per ACMA directive

Street Address

885 Mountain Highway		
Bayswater		
	3153	

Product details

Product description - brand name, type, model, lot, batch or serial number (if available)

Siemens SINAMICS S120M

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997. These Standards are referenced in notices made under section 182 of the Radiocommunications Act and 407 of the Telecommunications Act.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

C-Tick No. V6 / 06.05					3. (k. 4), z
	and taxes while a r				5524
				95 V	
		1999			

Declaration

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	Paul Sutton
SIGNATURE OF SUPPLIER OR AGENT Digitally signed by Enkelmann David DN: cn=Enkelmann David, o=Siemens, email=david.enkelmann@siemens.c om Date: 2014.09.29 17:56:14 +10'00'	Product Manager
PRINT NAME	DATE 29/9/2014

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- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
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cat. no. (MLFB)	type / designation	description
6SL3563-6DC71-0RA1	S120M AH63	Motor Module
6SL3563-6DC71-0RB1	S120M AH63	Motor Module
·····		

Appendix

13-E005484-BM-C01 SINAMICS S120M_BCHW

Ctick SINAMICS S120M PR_137

S	upplier's	Declaration	of	Conformity
_				

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER	
AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"	

Suppliers detail		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	CN)
SIEMENS Ltd. A&D	Not required as per ACM	IA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia		
Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA		
Fromer Name, Type and Mouel, Lot, Baca or Serai Millider (PAVA	LABLE)	
SINAMICS S120 see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 26/3/2014
Da	vid ^{Bigitally} signed by Enkelmann David DN: on Enkelmann David, o-Siemens, email=david enkelmann@siemens.c om Date: 2014.03.26 11:39:36 + 10'00'	hadde
	David Enkelmann	Paul Sutton
	General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3111-4VE21-0EA0	S120 Combi 4 axes 10kW	Power Modules
		18
		9

Appendix 14-E005934-BM-A01 SINAMICS S120 with SINUMERIK 828D_CE-Bericht

Supplier's Declaration of Conform

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A C	N)
SIEMENS Ltd. A&D	Not required as per ACM	A directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAL	ABLE)	
SINAMICS S120 see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 10/10/2013
		10/10/2017
	David Enkelmann	Paul Sutton
	PRINT NAME General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
MOMO.INT400V30A	6SL3120-1TE23-0AA4	MOTOR MODULE
SLM.INT400V16KW	6SL3130-6TE21-6AA4	CONVERTER
ALMO.INT400V16KW	6SL3130-7TE21-6AA4	CONVERTER
	<u> </u>	

Appendix E36844-00-00AS

Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM R AS PART OF THE DOCUMENTATION REC	EMAINS WITH THE SUPPLIEF QUIRED FOR THE "COMPLIAN	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A C	
	Australian Company Number (AC	
SIEMENS Ltd. A&D	Not required as per ACM	A directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	. .	
885 Mountain Highway Bays Water Victoria 3153 Australia Product detail Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAM		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAL	ABLE)	
SINAMICS S120M see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates compiles with the above mentioned standard(s).	Signature of authorised person	Date [0/10/2013
		Retall
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3532-6DF71-0RA1	AH36	. <u> </u>
6SL3532-6DF71-0RB1	AH36	
6SL3532-6DF71-0RG1	AH36	
6SL3532-6DF71-0RH1	AH36	
6SL3532-6DF71-0RA2	AH36	
6SL3532-6DF71-0RB2	AH36	
6SL3532-6DF71-0RG2	AH36	
6SL3532-6DF71-0RH2	AH36	-
6SL3555-2BC10-0AA0	AM600	
L		

Appendix 13_024_RT_EMC5_V1 13-E005484-BM-C01 SINAMICS S120M_BCHW

Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM F AS PART OF THE DOCUMENTATION RE	REMAINS WITH THE SUPPLIE EQUIRED FOR THE "COMPLIA	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	C N)
SIEMENS Ltd. A&D	Not required as per ACM	IA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number ((FAVA)	ILABLE)	
Sinamics CU320-2 DP see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
·		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 27/2/2013
	and the second s	lidet
	David Enkelmann	Paul Sutton
	General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3040-1MA00-0AA0	CU320-2 DP	· · · · · · · · · · · · · · · · · · ·
		in the second

Appendix 10_093_RT_EMC1_V1_EN

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Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	.CN)
SIEMENS Ltd.		•
A&D	Not required as per AC	MA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway		
Bays Water		
Victoria 3153 Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAII	AB! E)	,
Sinamics CU320-2 PN		
see Appendix		
Title, Number, Date of Issue of Australian Standard(s)	·	
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date
mentioned above to which this declaration relates complies with the above mentioned standard(s).		11/1/2013
		11/1/2011
		Taga
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager	Product Manager
	Electrical Drives	
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	·	description	
6SL3040-1MA01-0AA0	CU320-2 PN		- 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975	With the State

Appendix 10_132_RT_EMC1_V1_EN.pdf

Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM AS PART OF THE DOCUMENTATION R	REMAINS WITH THE SUPPLIE	
Suppliers details		
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	CN)
SIEMENS Ltd. A&D	Not required as per ACI	MA directive
Address (Address of Manufacturer or Importer)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA	ILABLE)	
Sinamics CU305 PN see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 26/2/2013
	A	lath
	David Enkelmann	Paul Sutton
	PRINT NAME General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3040-0JA01-0AA0	CU305 PN	

Appendix 10_106_RT_EMC3_V1_EN

Supplier's Declaration of Conform

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A C	N)
SIEMENS Ltd. A&D	Not required as per ACM	A directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAL	ABLE)	
SINAMICS S120 see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 10/10/2013
		10/10/2017
	David Enkelmann	Paul Sutton
	PRINT NAME General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
MOMO.INT400V30A	6SL3120-1TE23-0AA4	MOTOR MODULE
SLM.INT400V16KW	6SL3130-6TE21-6AA4	CONVERTER
ALMO.INT400V16KW	6SL3130-7TE21-6AA4	CONVERTER
	<u> </u>	

Appendix E36844-00-00AS

Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details			
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	C N)	
SIEMENS Ltd.	-		
A&D	Not required as per ACMA directive		
Address (ADDRESS OF MANUFACTURER OR IMPORTER)			
885 Mountain Highway			
Bays Water			
Victoria 3153			
Australia			
Product details			
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI	LABLE)		
Sinamics S120 Braking Modul 100kW, SLM 10 kW	CONTROL SUPPLY MC		
see Appendix	, CONTROL SOLTET MC		
Title, Number, Date of Issue of Australian Standard(s)			
		1	
AS61800-3			
Declaration			
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with	Signature of authorised person	Date	
the above mentioned standard(s).		26/2/2013	
		1111	
	Re-	1 Alton	
		1 college	
	David Enkelmann	Paul Sutton	
	PRINT NAME		
	General Manager	Product Manager	
	Electrical Drives	-	

POSITION IN ORGANISATION



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3400-1AE31-0AA0	Braking Modul 100kW	
6SL3400-1AE31-0AB0	Braking Modul 100kW	
6SL3130-6AE21-0AA0	SLM 10 kW	
6SL3130-6AE21-0AB0	SLM 10 kW	
6SL3100-1DE22-0AA1	CONTROL SUPPLY MODULE	
6SL3055-0AA00-5HA3	SME25	

Appendix

10_026_RT_EMC1_V1_EN 10_124_RT_EMC1_V1_EN

Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM AS PART OF THE DOCUMENTATION R	REMAINS WITH THE SUPPLIE	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	
		(CN)
SIEMENS Ltd. A&D	Not required as per AC	MA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water		
Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA	ILABLE)	
Sinamics S120 BLM DMM Encoder see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorized person	Date
nentioned above to which this declaration relates complies with ne above mentioned standard(s).	Signature of authorised person	11/1/2013
		Partie
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager Electrical Drives	Product Manager
· ·	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation		description
6SL3130-1TE24-0AA0	BLM 40KW	1.5 %	
6SL3420-2TE15-0AA0	DMM 5A		
6FX2001-5FD25-0AA0			Encoder

Appendix 07_060_RT_EMC1_V1_EN.pdf

Supplier's Declaration of Cor Radiocommunications Act 1992 Section 182	nformity	SIEMENS
		C-Tick No. V6 / 06.05
THIS COMPLETED FORM I AS PART OF THE DOCUMENTATION RE	REMAINS WITH THE SUF EQUIRED FOR THE "CON	Plier IPliance folder"
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Num	ber (ACN)
SIEMENS Ltd. A&D	Not required as per	ACMA directive
Address (Address of Manufacturer or Importer)	· · · · · · · · · · · · · · · · · · ·	
Bays Water Victoria 3153 Lustralia roduct Cetalls roduct Name, Type and Model, Lot, Batch or Serial Number (IF AVAII	ABLE)	
ee Appendix		
ee Appendix itle, Number, Date of Issue of Australian Standard(s)		
ee Appendix itle, Number, Date of Issue of Australian Standard(s)		
Sinamics S120 Breaking Module see Appendix "itle, Number, Date of Issue of Australian Standard(s) S61800-3		
ee Appendix itle, Number, Date of Issue of Australian Standard(s) S61800-3	Signature of authorised pers David Enkelmann PRINT NAME General Manager Electrical Drives	Date 24/1/2013 Paul Sutton Product Manager


C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description	· · · ·
6SL3100-1DE22-0AA0	CONTROL SUPPLY MODULE		
6SL3100-1AE31-0AA0	BREAKING MODULE INPUT 100 KW	· · · · · · · · · · · · · · · · · · ·	
6SL3100-1AE31-0AB0	BREAKING MODULE INPUT 100 KW		
		· · · · · · · · · · · · · · · · · · ·	

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Supplier's Declaration of Conformity		SIEMENS
		C-Tick No. V6 / 06.05
AS PART OF THE DOCUMENTA) Form Remains with T Tion Required for th	
Suppliers details Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Comp	any Number (ACN)
SIEMENS Ltd. A&D		as per ACMA directive
Address (Address of Manufacturer or Importer)		······
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Num		
SINAMICS G120 BRMO see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3 Declaration		
We hereby declare under our sole responsibility that the p nentioned above to which this declaration relates compli- he above mentioned standard(s).		
	David o=Siemens, email=david.e	ed by Enkelmann David Imann David. enkelmann@siemens.c 5.22 20:52:02 +10'00'
	David Enkelm	
	PRINT NAME General Mana Electrical Driv	
	POSITION IN ORGANIS	SATION

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Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3400-1AE31-0AA1	BRMO.COMP.400V100KW	

Appendix 10_026_RT_EMC1_V1_EN 10_124_RT_EMC1_V1_EN

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C-Tick No. V6 / 06.05

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	REMAINS WITH THE SUPPLIER EQUIRED FOR THE "COMPLIANCE FOLDER"	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)	
SIEMENS Ltd. A&D	Not required as per ACMA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number ((FAVA)	LABLE)	
Sinamics S120 Combi Power Module see Appendix	·	
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3 Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person Date $26/2/2013$	
	David Enkelmann Paul Sutton PRINT NAME General Manager Electrical Drives Product Manager	
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3111-3VE21-6EA0		Combi – 400V/16kW/24A/9A/9A
6SL3111-3VE21-6FA0		Combi – 400V/16kW/18A/5A/5A
6SL3111-3VE22-0HA0		Combi – 400V/20kW/30A/9A/9A
6SL3111-4VE21-6EA0		Combi – 400V/16kW/24A/9A/9A/9A
6SL3111-4VE21-6FA0		Combi – 400V/16kW/18A/9A/5A/5A
6SL3111-4VE22-0HA0		Combi – 400V/20kW/30A/12A/9A/9A

Appendix 09_065_RT_EMC1_V1_EN

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C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)	
SIEMENS Ltd. A&D	Not required as per ACMA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details		
Product Getains Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	AB(_E)	
Sinamics S120 CU305DP see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person Date 7/5/2013 Mann Digitally signed by Enkelmann David One Enkelmann David One Enkelmann David One Selemens.	
Enkel Da	mann Digitally signed by Enkelmann David DN: con=Enkelmann David on=Siemens. vid on Date: 2013.05.08 11:23:46 +10'00'	
	David Enkelmann Paul Sutton	
	General Manager Product Manager Electrical Drives	
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3040-0JA00-0AA0	CU305 DP	
		· · ·
- 4.4		

Appendix 08_027_RT_EMC1_V1_EN

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"			
Suppliers details			
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	(CN)	
SIEMENS Ltd.	-	· · · · · · · · · · · · · · · · · · ·	
A&D	Not required as per AC	MA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)			
885 Mountain Highway			
Bays Water			
Victoria 3153 Australia			
Product details			
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA	ILABLE)		
Sinamics S120 Encoder see Appendix			
Title, Number, Date of Issue of Australian Standard(s)			
AS61800-3			
Declaration			
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 18/3/2013	
		Returne	
	David Enkelmann	Paul Sutton	
	PRINT NAME		
	General Manager Electrical Drives	Product Manager	
	POSITION IN ORGANISATION		



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6FX2001-5FD13-0AA1	Encoder	
6FX2001-5QD13-0AA1	Encoder	
6FX2001-5VD13-0AA1	Encoder	
6FX2001-5WD13-0AA1	Encoder	
6FX2001-5FD25-0AA1	Encoder	
6FX2001-5QD25-0AA1	Encoder	
6FX2001-5VD25-0AA1	Encoder	
6FX2001-5WD25-0AA1	Encoder	
6FX2001-5JD24-2QA0	Encoder	
6FX2001-5JD24-2DA0	Encoder	

Appendix 10_104_RT_EMC1_V1_EN

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SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM AS PART OF THE DOCUMENTATION R	REMAINS WITH THE SUPPLIE	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	(CN)
SIEMENS Ltd.		
A&D	Not required as per AC	MA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	I,,,	
885 Mountain Highway		<u>.</u> .
Bays Water Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AV	AILABLE)	
see Appendix Title, Number, Date of Issue of Australian Standard(s)	······	
AS61800-3 Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date ,
mentioned above to which this declaration relates complies with the above mentioned standard(s).		26/2/2013
	G	26/2/2013
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager Electrical Drives	Product Manager



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3125-1UE31-5AA0	HF MOTOR MODULE 150A,	
	16KHZ	
6SL3125-2UE31-5AA0	HF CHOKE MODULE 150A,	
	16KHZ	
6SL3125-3UE31-5AA0	HF DAMPING MODULE 150A,	
	16KHZ	
6SL3125-1UE32-2AA0	HF MOTOR MODULE 225A,	
	16KHZ	
6SL3125-2UE32-2AA0	HF CHOKE MODULE 225A,	
	16KHZ	
6SL3125-3UE32-2AA0	HF DAMPING MODULE 225A,	
	16KHZ	

Appendix 10_133_RT_EMC3_V1_EN.pdf

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SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A C	NI \
	Australian Company Number (AC	······································
SIEMENS Ltd.		
A&D	Not required as per ACM	A directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway		
Bays Water		
Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	ABLE)	
Sinamics S120 Motor Module		
see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date
mentioned above to which this declaration relates complies with the above mentioned standard(s).		26/2/2013
		11-1
	9	
		1 call
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager	Product Manager
	Electrical Drives	
	POSITION IN ORGANISATION	



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C-Tick No. V6 / 06.05

Product /s

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manufactory of the second second second

cat. no. (MLFB)	type / designation	description
6SL3120-1TE15-0AA4	MOMO.INT400V5A	
6SL3120-1TE21-0AA4	MOMO.INT400V9A	
6SL3120-1TE21-8AA4	MOMO.INT400V18A	
6SL3120-2TE13-0AA4	MOMO.INT400V2x3A	
6SL3120-2TE15-0AA4	MOMO.INT400V2x5A	
6SL3120-2TE21-0AA4	MOMO.INT400V2x9A	
6SL3120-1TE13-0AA4	MOMO.INT400V3A	
6SL3121-1TE13-0AA4	MOMO.EXT400V3A	
6SL3121-1TE15-0AA4	MOMO.EXT400V5A	
6SL3121-1TE21-0AA4	MOMO.EXT400V9A	
6SL3121-1TE21-8AA4	MOMO.EXT400V18A	
6SL3121-2TE13-0AA4	MOMO.EXT400V2x3A	
6SL3121-2TE15-0AA4	MOMO.EXT400V2x5A	
6SL3121-2TE21-0AA4	MOMO.EXT400V2x9A	
6SL3126-1TE13-0AA4	MOMO.COL400V3A	
6SL3126-1TE15-0AA4	MOMO.COL400V5A	
6SL3126-1TE21-0AA4	MOMO.COL400V9A	
6SL3126-1TE21-8AA4	MOMO.COL400V18A	
6SL3126-2TE13-0AA4	MOMO.COL400V2x3A	
6SL3126-2TE15-0AA4	MOMO.COL400V2x5A	
6SL3126-2TE21-0AA4	MOMO.COL400V2x9A	

Appendix 12_015_RT_EMC1_V1_EN

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"				
Suppliers details				
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)			
SIEMENS Ltd.				
A&D	Not required as per ACMA directive			
Address (ADDRESS OF MANUFACTURER OR IMPORTER)				
885 Mountain Highway				
Bays Water				
Victoria 3153				
Australia				
Product details				
Product Name, Type and Model, Lot, Batch or Serial Num	ber (IF AVAILABLE)			
Sinamics S120 Motor Module, SLM BLM A see Appendix	LM			

Title, Number, Date of Issue of Australian Standard(s)

AS61800-3

Declaration

We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with Signature of authorised person Date 26/2/2013 the above mentioned standard(s). 4 Paul Sutton

David Enkelmann PRINT NAME

General Manager Electrical Drives

Product Manager

POSITION IN ORGANISATION

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3120-1TE13-0AA3	MOMO.INT400V 3A	
6SL3120-1TE15-0AA3	MOMO.INT400V 5A	
6SL3120-1TE21-0AA3	MOMO.INT400V 9A	
6SL3120-1TE21-8AA3	MOMO.INT400V 18A	
6SL3120-1TE23-0AA3	MOMO.INT400V 30A	
6SL3120-1TE24-5AA3	MOMO.INT400V 45A	
6SL3120-1TE26-0AA3	MOMO.INT400V 60A	
6SL3120-1TE28-5AA3	MOMO.INT400V 85A	
6SL3120-1TE31-3AA3	MOMO.INT400V 132A	
6SL3120-1TE32-0AA3	MOMO.INT400V 200A	
6SL3120-1TE32-0AA4	MOMO.INT400V 200A	
6SL3120-2TE13-0AA3	MOMO.INT400V 2x3A	
6SL3120-2TE15-0AA3	MOMO.INT400V 2x5A	
6SL3120-2TE21-0AA3	MOMO.INT400V 2x9A	
6SL3120-2TE21-8AA3	MOMO.INT400V 2x18A	
6SL3121-1TE13-0AA3	MOMO.EXT400V 3A	
6SL3121-1TE15-0AA3	MOMO.EXT400V 5A	
6SL3121-1TE21-0AA3	MOMO.EXT400V 9A	
6SL3121-1TE21-8AA3	MOMO.EXT400V 18A	
6SL3121-1TE23-0AA3	MOMO.EXT400V 30A	
6SL3121-1TE24-5AA3	MOMO.EXT400V 45A	
6SL3121-1TE26-0AA3	MOMO.EXT400V 60A	
6SL3121-1TE28-5AA3	MOMO.EXT400V 85A	
6SL3121-1TE31-3AA3	MOMO.EXT400V 132A	
6SL3121-1TE32-0AA3	MOMO.EXT400V 200A	
6SL3121-1TE32-0AA4	MOMO.EXT400V 200A	
6SL3121-2TE13-0AA3	MOMO.EXT400V 2x3A	
6SL3121-2TE15-0AA3	MOMO.EXT400V 2x5A	
6SL3121-2TE21-0AA3	MOMO.EXT400V 2x9A	
6SL3121-2TE21-8AA3	MOMO.EXT400V 2x18A	
6SL3125-1TE32-0AA3	MOMO.WAC400V 200A	
6SL3125-1TE32-0AA4	MOMO.WAC400V 200A	
6SL3126-1TE13-0AA3 6SL3126-1TE15-0AA3	MOMO.Cold400V 3A	
6SL3126-1TE15-0AA3	MOMO.Cold400V 5A	
	MOMO.Cold400V 9A MOMO.Cold400V 18A	
6SL3126-1TE21-8AA3 6SL3126-1TE23-0AA3	MOMO.Cold400V 18A	
6SL3126-1TE23-0AA3	MOMO.Cold400V 30A	
6SL3126-1TE26-0AA3	MOMO.Cold400V 45A	
6SL3126-1TE28-5AA3	MOMO.Cold400V 80A	
6SL3126-1TE31-3AA3	MOMO.Cold400V 85A	
6SL3126-1TE31-3AA3	MOMO.Cold400V 132A	
6SL3126-1TE32-0AA3	MOMO.Cold400V 200A	
6SL3126-2TE13-0AA3	MOMO.Cold400V 200A	
6SL3126-2TE15-0AA3	MOMO.Cold400V 2x5A	
6SL3126-2TE21-0AA3	MOMO.Cold400V 2x9A	
6SL3126-2TE21-8AA3	MOMO.Cold400V 2x9A MOMO.Cold400V 2x18A	
6SL3130-1TE22-0AA0	BLMO.INT400V 20KW	· · · · · · · · · · · · · · · · · · ·
6SL3130-1TE24-0AA0	BLMO.INT400V 20KW	
6SL3130-1TE31-0AA0	BLMO.INT400V 100KW	
6SL3130-6TE21-6AA3	SLMO.INT400V 16KW	
6SL3130-6TE23-6AA3	SLMO.INT400V 16KW	

Siemens Ltd X:\6_PRODUCT_MANAGEMENT\CTick\FY13_14_MOM_ALM_BLM_SLM\S120 MOMO.docx



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Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

6SL3130-7TE21-6AA3	ALMO.INT400V 16KW
6SL3130-7TE23-6AA3	ALMO.INT400V 36KW
6SL3130-7TE25-5AA3	ALMO.INT400V 55KW
6SL3130-7TE28-0AA3	ALMO.INT400V 80KW
6SL3130-7TE31-2AA3	ALMO.INT400V 120KW
6SL3131-7TE21-6AA3	ALMO.EXT400V 16KW
6SL3131-7TE23-6AA3	ALMO.EXT400V 36KW
6SL3131-7TE25-5AA3	ALMO.EXT400V 55KW
6SL3131-7TE28-0AA3	ALMO.EXT400V 80KW
6SL3131-7TE31-2AA3	ALMO.EXT400V 120KW
6SL3135-7TE31-2AA3	ALMO.WAC400V 120KW
6SL3136-1TE22-0AA0	BLMO.Cold400V 20KW
6SL3136-1TE24-0AA0	BLMO.Cold400V 40KW
6SL3136-1TE31-0AA0	BLMO.Cold400V 100KW
6SL3136-7TE21-6AA3	ALMO.Cold400V 16KW
6SL3136-7TE23-6AA3	ALMO.Cold400V 36KW
6SL3136-7TE25-5AA3	ALMO.Cold400V 55KW
6SL3136-7TE28-0AA3	ALMO.Cold400V 80KW
6SL3136-7TE31-2AA3	ALMO.Cold400V 120KW

Appendix 10_026_RT_EMC1_V1_EN

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SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER
AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	CN)
SIEMENS Ltd.		·
A&D	Not required as per ACN	/A directive
4.4.4		
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water		
Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	ABLE)	
Sinamics S120 SLM		
see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
1001000 0		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date
mentioned above to which this declaration relates complies with the above mentioned standard(s).	-gamme or animer son Person	26/2/2013
	12	
	CA	Catholic
		l'ant m
	David Enkelmann	Paul Sutton
	PRINT NAME General Manager	Product Manager
	Electrical Drives	i iouuci mallayei
	POSITION IN ORGANISATION	
	FOSTION IN ORGANISATION	

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Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3130-6AE15-0AB0	SLM.INT400V5KW	
6SL3131-6AE15-0AA0	SLM.EXT400V5KW	
6SL3136-6AE15-0AA0	SLM.COL400V5KW	
6SL3130-6AE21-0AB0	SLM.INT400V10KW	
6SL3131-6AE21-0AA0	SLM.EXT400V10KW	
6SL3136-6AE21-0AA0	SLM.COL400V10KW	

Appendix 10_124_RT_EMC1_V1_EN.pdf

SIEMENS

C-Tick No. V6 / 06.05

	EMAINS WITH THE SUPPLIER QUIRED FOR THE "COMPLIANCE FOLDER"
Suppliers details	
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)
SIEMENS Ltd. A&D	Not required as per ACMA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	. L
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL Sinamics S120 parts SLM, SMM, DMM see Appendix	ABLE)
Title, Number, Date of Issue of Australian Standard(s)	
AS61800-3	
Declaration We hereby declare under our sole responsibility that the product	Signature of authorized person Date

We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 1/2/2013
		late
	David Enkelmann	Paul Sutton
		Due du et Men e vez
	General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3430-6TE21-6AA0	SLM 16kW	
6SL3420-1TE21-8AA0	SMM 18A	
6SL3420-1TE21-0AA0	SMM 9A	
6SL3120-2TE21-8AA3	DMM 18A	

Appendix 07_023_RT_EMC1_V2_EN

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER	
AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"	

Suppliers details		·= · · ·
Name (NAME OF MANUFACTURER OR IMPORTER)	Another Comments Number (2 M
	Australian Company Number (A	(CN)
SIEMENS Ltd.		· · · · · · · · · · · · · · · · · · ·
A&D	Not required as per ACMA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway		
Bays Water		
Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	ABLE)	
Sinamics S120 SLM, SMM, DMM		
See Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date
mentioned above to which this declaration relates complies with	Signature of authorised person	
the above mentioned standard(s).		15/5/2013
	A	
		1 allen
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager	Product Manager
	Electrical Drives	
	POSITION IN ORGANISATION	
	FOOTION IN ORGANIOATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3130-6AE15-0AB1	SLM.INT400V5KW	
6SL3130-6AE21-0AB1	SLM.INT400V10KW	
6SL3131-6AE15-0AA1	SLM.EXT400V5KW	
6SL3131-6AE21-0AA1	SLM.EXT400V10KW	
6SL3136-6AE15-0AA1	SLM.COL400V5KW	
6SL3136-6AE21-0AA1	SLM.COL400V10KW	
6SL3100-1AE31-0AB1	BRMO.400V100KW	
6SL3420-1TE21-0AA1	Single Motor Module (400V, 8A)	
6SL3420-1TE21-8AA1	Single Motor Module (400V, 18A)	
6SL3420-2TE15-0AA1	Double Motor Module (400V, 5A)	
6SL3430-6TE21-6AA1	SMART LINE MODULE 16 KW	

Appendix

07_060_RT_EMC1_V1_EN 10_124_RT_EMC1_V1_EN typ059468_EN

Notes

C-Tick_S120_SLM C-Tick_S120_Breaking_Module C-Tick_S120_SLM_SMM_DMM C-Tick_S120_BLM_DMM_Encoder This are the old C-Ticks the MLFB changed at the last position form 0 to 1 because RoHs.

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"		
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	C N)
SIEMENS Ltd.		
A&D	Not required as per ACM	IA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway		· · · · · · · · · · · · · · · · · · ·
Bays Water		
Victoria 3153 Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI		
Sinamics S120 SLM & VSM see Appendix Title, Number, Date of Issue of Australian Standard(s) AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 7/5/2013
Enkeli	Digitally signed by Enkelmann David DN: cn=Enkelmann David, o=Siemens.	
Dav	e-Siemens, email=david.enkelmann@siemens.c om Date: 2013.05.08 11:16:31 +10'00'	Fathol
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager Electrical Drives	Product Manager



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3131-6TE21-6AA3	SLM.EXT400V16KW	
6SL3131-6TE23-6AA3	SLM.EXT400V36KW	
6SL3131-6TE25-5AA3	SLM.EXT400V55KW	
6SL3130-6TE25-5AA3	SLM.INT400V55KW	
6SL3136-6TE25-5AA3	SLM.CP400V55KW	
6SL3053-0AA00-3AA1	VSM-10 MODUL	

Appendix 10_131_RT_EMC1_V1_EN

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE 'COMPLIANCE FOLDER'

Suppliers details	the state of the second second second	
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)	
SIEMENS Ltd. A&D	Not required as per ACMA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia		
Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI	ARLE)	
SINAMICS S120 see Appendix		
Title, Number, Date of Issue of Australian Standard(a)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person Date	
	K/12/2013	
	David Enkelmann Paul Sutton	
	PRINT NAME	
	General Manager Product Manager	
	Electrical Drives Enkelmann Digitally signed by Enkelmann Divide Strength S	
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3540-6DF71-0RA1	S120 AH48mPoB65	Motor Modul
6SL3540-6DF71-0RB1	S120 AH48mPmB65	Motor Modul
6SL3540-6DF71-0RG1	S120 AH480PoB65	Motor Modul
6SL3540-6DF71-0RH1	S120 AH48oPmB65	Motor Modul
6SL3540-6DF71-0RA2	S120 AH48mPoB67	Motor Modul
6SL3540-6DF71-0RB2	S120 AH48mPmB67	Motor Modul
6SL3540-6DF71-0RG2	S120 AH480PoB67	Motor Modul
6SL3540-6DF71-0RH2	S120 AH48oPmB67	Motor Modul
6SL3542-6DF71-0RA1	S120 AH48mPoB65	Motor Modul
6SL3542-6DF71-0RB1	S120 AH48mPmB65	Motor Modul
6SL3542-6DF71-0RG1	S120 AH480PoB65	Motor Modul
6SL3542-6DF71-0RH1	S120 AH48oPmB65	Motor Modul
6SL3542-6DF71-0RA2	S120 AH48mPoB67	Motor Modul
6SL3542-6DF71-0RB2	S120 AH48mPmB67	Motor Modul
6SL3542-6DF71-0RG2	S120 AH480PoB67	Motor Modul
6SL3542-6DF71-0RH2	S120 AH480PmB67	Motor Modul

Appendix 13_035_PT_EMC1_V1

14-E005982-BM-A01 SINAMICS S120M, AH48, second souirce hybrid cable

Supplier's	Declaration	of	Conformity
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Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6/06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details	
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (ACN)
SIEMENS Ltd. A&D	Not required as per ACMA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	
885 Mountain Highway	
Bays Water	2
Victoria 3153 Australia	
Product details	
Product Name, Type and Model, Lot, Batch or Serial Number (# AVAL	ABLE)
SINAMICS S120M see Appendix	
Title, Number, Date of Issue of Australian Standard(s)	
AS61800-3	
Declaration	
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person Date 25/11/2013
	Patter
	David Enkelmann Paul Sutton
	PRINT NAME
	General Manager Product Manager Electrical Drives
	POSITIÓN IN ORGANISATIÓN



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
S120M AH63	6SL3562-6DF71-0RA1	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RB1	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RG1	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RH1	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RA2	MOTOR MODULE
S210M AH63	6SL3562-6DF71-0RB2	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RG2	MOTOR MODULE
S120M AH63	6SL3562-6DF71-0RH2	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RA1	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RB1	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RG1	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RH1	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RA2	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RB2	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RG2	MOTOR MODULE
S120M AH63	6SL3563-6DF71-0RH2	MOTOR MODULE

Appendix 13_027_RT_EMC1_V1

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"

Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A C	N)
SIEMENS Ltd.		
A&D	Not required as per ACM	A directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)	.	·····
885 Mountain Highway	·	······································
Bays Water Victoria 3153		
Australia		
Product details		
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL	ABLE)	
Sinamics S120 SMI24 see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 7/5/2013
Enkel	Digitally signed by Enkelmann David DN: cn=Enkelmann David, o=Siemens, email=david,enkelmann@siemens.c	111
Da	vid o=Siemens, email=david.enkelmann@siemens.c om Date: 2013.05.08 11:22:22 +10'00'	Palall
	David Enkelmann	Paul Sutton
	PRINT NAME	
	General Manager	Product Manager
	Electrical Drives	
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

1

cat. no. (MLFB)	type / designation	description
6SL3055-0AA00-5SA3	SMI24	
		······
		······································
<u></u>		
		·····

Appendix 10_132_RT_EMC1_V1_EN 13_016_RT_EMC2_V1_EN

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER AS PART OF THE DOCUMENTATION REQUIRED FOR THE "COMPLIANCE FOLDER"		
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	(CN)
SIEMENS Ltd. A&D	Not required as per AC	MA directive
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA	ILABLE)	
Sinamics S120 SME20/25/120/125 see Appendix		
Title, Number, Date of Issue of Australian Standard(s)		
AS61800-3 Declaration		
We hereby declare under our sole responsibility that the product	Signature of authorised person	Date
mentioned above to which this declaration relates complies with the above mentioned standard(s).	-Brunne of antipart bereen	18/3/2013
		later
	David Enkelmann	Paul Sutton
	PRINT NAME General Manager Electrical Drives	Product Manager
	POSITION IN ORGANISATION	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

cat. no. (MLFB)	type / designation	description
6SL3055-0AA00-5EA3	SME 20	
6SL3055-0AA00-5HA3	SME 25	
6SL3055-0AA00-5JA3	SME 120	
6SL3055-0AA00-5KA3	SME 125	

Appendix 10_124_RT_EMC1_V1_EN.pdf

Supplier's Declaration of Conformity		SIEMENS	
		C-Tio	:k No. V6 / 06.05
THIS COMPLETED FORM R AS PART OF THE DOCUMENTATION RE			E FOLDER"
Suppliers details Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company	Number (ACN))
SIEMENS Ltd. A&D	Not required as per ACMA directive		
Address (Address of Manufacturer or Importer)			
885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI	LABLE)		
PRODUCT SMC40 Encoder Evaluation Module see Appendix			
Title, Number, Date of Issue of Australian Standard(s)			
AS61800-3 Declaration			
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorise	ed person D	13/09/2012
	A		1 and 10
	David Enkelmar	n	R Cetenareski
	General Manage Electrical Drives		Product Manager
	POSITION IN ORGANISATIO	DN .	



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

6SL3055-0AA00-5DA0 SCM40 – ENCODER EVALUATION MODULE

Appendix

Please see attached test report (Report Number:) Attached Files:

12_010_RT_EMC1_V1_EN.pdf 12-E005254-BM-B01.pdf

Supplier's	s Declaration	of Conformity
n 1.	1 1000 0 1 100	

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

AS PART OF THE DOCUMENTATION RE	REMAINS WITH THE SUPPLIE QUIRED FOR THE "COMPLIA	
Suppliers details		
Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (A	CN)
SIEMENS Ltd. A&D	Not required as per ACMA directive	
Address (ADDRESS OF MANUFACTURER OR IMPORTER)		
385 Mountain Highway 3ays Water /ictoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVA)	LABLE)	
PRODUCT CU310-2 DP CU310-2 DP/PN		
Fitle, Number, Date of Issue of Australian Standard(s)		
AS61800-3		
Declaration		
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).	Signature of authorised person	Date 17/01/2012
	al-	CHAU
	David Enkelmann	R Cetenareski
	PRINT NAME General Manager Electrical Drives	Product Manager



Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

6SL3040-1LA00-0AA0 - SINAMICS C310-2 DP 6SL3040-1LA01-0AA0 - SINAMICS C310-2 DP/PN

Appendix

Please see attached test report (Report Number:) Attached Files:

11_076_RT_EMC1_V1 11_076_RT_EMC2_V1 11-E004994-BM-A01 SINAMICS S120 CU310-2 DP 11-E004994-BM-B01 SINAMICS S120 CU310-2 DP