

Supplier's declaration of conformity

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

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)

SINAMICS G120

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	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	DATE 31/8/2016

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

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3211-1PC22-2AL0	PM240-2 PT-FSC-A-1/3AC-200V-5,5KW	POWER MODULE
6SL3211-1PC22-2UL0	PM240-2 PT-FSC-U-1/3AC-200V-5,5KW	POWER MODULE
6SL3211-1PC22-8AL0	PM240-2 PT-FSC-A-1/3AC-200V-7,5KW	POWER MODULE
6SL3211-1PC22-8UL0	PM240-2 PT-FSC-U-1/3AC-200V-7,5KW	POWER MODULE

Appendix

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSB 400V 5.5KW UF A5E32054050A_001

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSB 400V 7.5KW UF A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 5.5KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 7.5KW UF Class B A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 5.5KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 7.5KW C2 PT A5E32054050A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSB 400V 5.5KW UF A5E32054050A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (SAFETY) PM240-2 FSB 400V 5.5KW UF
A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE _AC POWER PORT_ _SAFETY_ PM240-2 FSB 400V 7.5KW C2
A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY (CE and SAFETY) PM240-2 FSB 400V 5.5KW C2 A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSB 400V 5.5KW UF A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSB 400V 7.5KW UF A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) PM240-2 FSB 400V 5.5KW UF
A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE _ESD_ _CE and SAFETY_ PM240-2 FSB 400V 7.5KW C2
A5E32054050A_001

TPT_RPT_9.9 RADIATED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

notes

No EMC-relevant changes compared to IP20 power modules.

Supplier's declaration of conformity

For compliance levels 1, 2 and 3 in Australia



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- > *Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001* made under section 407 of the *Telecommunications Act 1997*.

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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)

SINAMICS G120

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	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	DATE 31/8/2016

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Product(s)

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1RE28-8AL0	PM240P-2 FSE 3AC 400V 45kW FILA	Power Module
6SL3210-1RE31-1AL0	PM240P-2 FSE 3AC 400V 55kW FILA	Power Module
6SL3210-1RE28-8UL0	PM240P-2 FSE 3AC 400V 45kW UFIL	Power Module
6SL3210-1RE31-1UL0	PM240P-2 FSE 3AC 400V 55kW UFIL	Power Module
6SL3210-1RH25-2AL0	PM240P-2 FSE 3AC 690V 45kW FILA	Power Module
6SL3210-1RH26-2AL0	PM240P-2 FSE 3AC 690V 55kW FILA	Power Module
6SL3210-1RH25-2UL0	PM240P-2 FSE 3AC 690V 45kW UFIL	Power Module
6SL3210-1RH26-2UL0	PM240P-2 FSE 3AC 690V 55kW UFIL	Power Module

Appendix

14_018_RT_EMCI_V1

14_019_RT_EMCI_V1

14_030_RT_EMCI_V1

14_032_RT_EMCI_V1

15_046_RT_EMCI_V1

15_046_RT_EMCI_V1

15-E006238-BM-I01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

16_005_RT_EMCI_V1

Report7476_PM240-2_55kW_unfiltered

notes

No relevant hardware changes to corresponding PM240-2 modules.

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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)

SINAMICS G120 PM240-2

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	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	DATE 17/6/2016

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Product(s)

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1RE23-8AL0	PM240P-2 FSD 3AC 400V 18,5kW FILA	Power Module
6SL3210-1RE23-8UL0	PM240P-2 FSD 3AC 400V 18,5kW UFIL	Power Module
6SL3210-1RE24-5AL0	PM240P-2 FSD 3AC 400V 22kW FILA	Power Module
6SL3210-1RE24-5UL0	PM240P-2 FSD 3AC 400V 22kW UFIL	Power Module
6SL3210-1RE26-0AL0	PM240P-2 FSD 3AC 400V 30kW FILA	Power Module
6SL3210-1RE26-0UL0	PM240P-2 FSD 3AC 400V 30kW UFIL	Power Module
6SL3210-1RE27-5AL0	PM240P-2 FSD 3AC 400V 37kW FILA	Power Module
6SL3210-1RE27-5UL0	PM240P-2 FSD 3AC 400V 37kW UFIL	Power Module
6SL3210-1RH21-4AL0	PM240P-2 FSD 3AC 690V 11kW FILA	Power Module
6SL3210-1RH21-4UL0	PM240P-2 FSD 3AC 690V 11kW UFIL	Power Module
6SL3210-1RH22-0AL0	PM240P-2 FSD 3AC 690V 15kW FILA	Power Module
6SL3210-1RH22-0UL0	PM240P-2 FSD 3AC 690V 15kW UFIL	Power Module
6SL3210-1RH22-3AL0	PM240P-2 FSD 3AC 690V 18,5kW FILA	Power Module
6SL3210-1RH22-3UL0	PM240P-2 FSD 3AC 690V 18,5kW UFIL	Power Module
6SL3210-1RH22-7AL0	PM240P-2 FSD 3AC 690V 22kW FILA	Power Module
6SL3210-1RH22-7UL0	PM240P-2 FSD 3AC 690V 22kW UFIL	Power Module
6SL3210-1RH23-5AL0	PM240P-2 FSD 3AC 690V 30kW FILA	Power Module
6SL3210-1RH23-5UL0	PM240P-2 FSD 3AC 690V 30kW UFIL	Power Module
6SL3210-1RH24-2AL0	PM240P-2 FSD 3AC 690V 37kW FILA	Power Module
6SL3210-1RH24-2UL0	PM240P-2 FSD 3AC 690V 37kW UFIL	Power Module

Appendix

14_023_RT EMC1_V1

14_024_RT EMC1_V1

14_027_RT EMC1_V1

15-E006238-BM-C01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-E01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-F01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

Notes	No relevant hardware changes to corresponding PM240-2 modules.
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(issued by the ACMA prior to 1 March 2013)

N474

OR

ABN

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Street Address

885 Mountain Highway
Bayswater
3153

Product details

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

Sinamics G120P

Compliance

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EN 61800-3

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Penalty: 12 months imprisonment

SIGNATURE OF SUPPLIER OR AGENT	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	DATE 03/02/2015

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Product(s)

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1NE11-3AG1	PM230 IP20-FSA-A-400V-0,37KW	POWER MODULE
6SL3210-1NE11-3UG1	PM230 IP20-FSA-U-400V-0,37KW	POWER MODULE
6SL3210-1NE11-7AG1	PM230 IP20-FSA-A-400V-0,55KW	POWER MODULE
6SL3210-1NE11-7UG1	PM230 IP20-FSA-U-400V-0,55KW	POWER MODULE
6SL3210-1NE12-2AG1	PM230 IP20-FSA-A-400V-0,75KW	POWER MODULE
6SL3210-1NE12-2UG1	PM230 IP20-FSA-U-400V-0,75KW	POWER MODULE
6SL3210-1NE13-1AG1	PM230 IP20-FSA-A-400V-1,1KW	POWER MODULE
6SL3210-1NE13-1UG1	PM230 IP20-FSA-U-400V-1,1KW	POWER MODULE
6SL3210-1NE14-1AG1	PM230 IP20-FSA-A-400V-1,5KW	POWER MODULE
6SL3210-1NE14-1UG1	PM230 IP20-FSA-U-400V-1,5KW	POWER MODULE
6SL3210-1NE15-8AG1	PM230 IP20-FSA-A-400V-2,2KW	POWER MODULE
6SL3210-1NE15-8UG1	PM230 IP20-FSA-U-400V-2,2KW	POWER MODULE
6SL3210-1NE17-7AG1	PM230 IP20-FSA-A-400V-3KW	POWER MODULE
6SL3210-1NE17-7UG1	PM230 IP20-FSA-U-400V-3KW	POWER MODULE
6SL3211-1NE17-7AG1	PM230 IP20-PT-FSA-A-400V-3KW	POWER MODULE
6SL3211-1NE17-7UG1	PM230 IP20-PT-FSA-U-400V-3KW	POWER MODULE
6SL3210-1NE21-0AG1	PM230 IP20-FSB-A-400V-4KW	POWER MODULE
6SL3210-1NE21-0UG1	PM230 IP20-FSB-U-400V-4KW	POWER MODULE

6SL3210-1NE21-3AG1	PM230 IP20-FSB-A-400V-5,5 KW	POWER MODULE
6SL3210-1NE21-3UG1	PM230 IP20-FSB-U-400V-5,5 KW	POWER MODULE
6SL3210-1NE21-8AG1	PM230 IP20-FSB-A-400V-7,5 KW	POWER MODULE
6SL3210-1NE21-8UG1	PM230 IP20-FSB-U-400V-7,5 KW	POWER MODULE
6SL3211-1NE21-8AG1	PM230 IP20-PT-FSB-A-400V-7,5KW	POWER MODULE
6SL3211-1NE21-8UG1	PM230 IP20-PT-FSB-U-400V-7,5KW	POWER MODULE
6SL3210-1NE22-6AG1	PM230 IP20-FSC-A-400V-11KW	POWER MODULE
6SL3210-1NE22-6UG1	PM230 IP20-FSC-U-400V-11KW	POWER MODULE
6SL3210-1NE23-2AG1	PM230 IP20-FSC-A-400V-15KW	POWER MODULE
6SL3210-1NE23-2UG1	PM230 IP20-FSC-U-400V-15KW	POWER MODULE
6SL3210-1NE23-8AG1	PM230 IP20-FSC-A-400V-18,5KW	POWER MODULE
6SL3210-1NE23-8UG1	PM230 IP20-FSC-U-400V-18,5KW	POWER MODULE
6SL3211-1NE23-8AG1	PM230 IP20-PT-FSC-A-400V-18,5KW	POWER MODULE
6SL3211-1NE23-8UG1	PM230 IP20-PT-FSC-U-400V-18,5KW	POWER MODULE
6SL3223-0DE13-7AG1	PM230 IP55-FSA-A-400V-0,37KW	POWER MODULE
6SL3223-0DE13-7BG1	PM230 IP55-FSA-B-400V-0,37KW	POWER MODULE
6SL3223-0DE15-5AG1	PM230 IP55-FSA-A-400V-0,55KW	POWER MODULE
6SL3223-0DE15-5BG1	PM230 IP55-FSA-B-400V-0,55KW	POWER MODULE
6SL3223-0DE17-5AG1	PM230 IP55-FSA-A-400V-0,75KW	POWER MODULE

6SL3223-0DE17-5BG1	PM230 IP55-FSA-B-400V-0,75KW	POWER MODULE
6SL3223-0DE21-1AG1	PM230 IP55-FSA-A-400V-1,1KW	POWER MODULE
6SL3223-0DE21-1BG1	PM230 IP55-FSA-B-400V-1,1KW	POWER MODULE
6SL3223-0DE21-5AG1	PM230 IP55-FSA-A-400V-1,5KW	POWER MODULE
6SL3223-0DE21-5BG1	PM230 IP55-FSA-B-400V-1,5KW	POWER MODULE
6SL3223-0DE22-2AG1	PM230 IP55-FSA-A-400V-2,2KW	POWER MODULE
6SL3223-0DE22-2BG1	PM230 IP55-FSA-B-400V-2,2KW	POWER MODULE
6SL3223-0DE23-0AG1	PM230 IP55-FSA-A-400V-3KW	POWER MODULE
6SL3223-0DE23-0BG1	PM230 IP55-FSA-B-400V-3KW	POWER MODULE
6SL3223-0DE24-0AG1	PM230 IP55-FSB-A-400V-4KW	POWER MODULE
6SL3223-0DE24-0BG1	PM230 IP55-FSB-B-400V-4KW	POWER MODULE
6SL3223-0DE25-5AG1	PM230 IP55-FSB-A-400V-5,5KW	POWER MODULE
6SL3223-0DE25-5BG1	PM230 IP55-FSB-B-400V-5,5KW	POWER MODULE
6SL3223-0DE27-5AG1	PM230 IP55-FSB-A-400V-7,5KW	POWER MODULE
6SL3223-0DE27-5BG1	PM230 IP55-FSB-B-400V-7,5KW	POWER MODULE
6SL3223-0DE31-1AG1	PM230 IP55-FSC-A-400V-11KW	POWER MODULE
6SL3223-0DE31-1BG1	PM230 IP55-FSC-B-400V-11KW	POWER MODULE
6SL3223-0DE31-5AG1	PM230 IP55-FSC-A-400V-15KW	POWER MODULE
6SL3223-0DE31-5BG1	PM230 IP55-FSC-B-400V-15KW	POWER MODULE

6SL3223-0DE31-8AG1	PM230 IP55-FSC-A-400V-18,5KW	POWER MODULE
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Appendix

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SI) PM230 FSA IP20 A5E03409435A
TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SI) PM230 FSB IP20 A5E03409435A
TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SI) PM230 FSC IP20 A5E03409435A

TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SI) PM230 FSA IP20
A5E03409435A

TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SI) PM230 FSB IP20
A5E03409435A

TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SI) PM230 FSC IP20
A5E03409435A

TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SI) PM230 FSA IP20 A5E03409435A
TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SI) PM230 FSB IP20 A5E03409435A
TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SI) PM230 FSC IP20 A5E03409435A

TPT_RPT_9.5 CONDUCTED RF IMMUNITY (CE and SI) PM230 FSA IP55 A5E33959368A
TPT_RPT_9.5 CONDUCTED RF IMMUNITY (CE and SI) PM230 FSB IP55 A5E33959368A
TPT_RPT_9.5 CONDUCTED RF IMMUNITY (CE and SI) PM230 FSC IP55 A5E33959368A

TPT_RPT_9.6 MAINS IMMUNITY CHECKS(CE and SI) PM230 FSA IP20 A5E03409435A
TPT_RPT_9.6 MAINS IMMUNITY CHECKS(CE and SI) PM230 FSB IP20 A5E03409435A
TPT_RPT_9.6 MAINS IMMUNITY CHECKS(CE and SI) PM230 FSC IP20 A5E03409435A

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (CE and SI) PM230 FSA IP20 A5E03409435A
TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (CE and SI) PM230 FSB IP20 A5E03409435A
TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (CE and SI) PM230 FSC IP20 A5E03409435A

TPT_RPT_9.9 RADIATED IMMUNITY (SI) PM230 FSA IP55 A5E33959368A
TPT_RPT_9.9 RADIATED IMMUNITY (SI) PM230 FSB IP55 A5E33959368A
TPT_RPT_9.9 RADIATED IMMUNITY (SI) PM230 FSC IP55 A5E33959368A

Supplier's declaration of conformity

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

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 G120 PM240-2 FSF

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

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	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	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.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

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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*.

If you do not provide the information, a compliance label is not able to be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at www.acma.gov.au/privacypolicy. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

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)

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1PE31-5AL0	PM240-2 FSF 3AC 400V 75 FILA	Power Module
6SL3210-1PE31-8AL0	PM240-2 FSF 3AC 400V 90 FILA	Power Module
6SL3210-1PE32-1AL0	PM240-2 FSF 3AC 400V 110 FILA	Power Module
6SL3210-1PE32-5AL0	PM240-2 FSF 3AC 400V 132 FILA	Power Module
6SL3210-1PH28-0AL0	PM240-2 FSE 3AC 690V 75 FILA	Power Module
6SL3210-1PH31-0AL0	PM240-2 FSF 3AC 690V 90 FILA	Power Module
6SL3210-1PH31-2AL0	PM240-2 FSF 3AC 690V 110 FILA	Power Module
6SL3210-1PH31-4AL0	PM240-2 FSF 3AC 690V 132 FILA	Power Module
6SL3210-1PC31-3UL0	PM240-2 FSF 3AC 200V 37 UFLT	Power Module
6SL3210-1PC31-8UL0	PM240-2 FSF 3AC 200V 55 UFLT	Power Module

Appendix

14_020_RT_EMCC1_V1

14_021_RT_EMCC1_V1

14_022_RT_EMCC1_V1

15_002_RT_EMCC1_V1

15_003_RT_EMCC1_V1

15_004_RT_EMCC1_V1

15_005_RT_EMCC1_V1

15_006_RT_EMCC1_V1

15_007_RT_EMCC1_V1

15-E006536-BM-A02 SINAMICS G120 PM240-2 FSF 400V 90kW_CE-Bericht

15-E006536-BM-B02 SINAMICS G120 PM240-2 FSF 400V 132kW_CE-Bericht

15-E006536-BM-C02 SINAMICS G120 PM240-2 FSF 400V 90kW_CE-Bericht

15-E006536-BM-D02 SINAMICS G120 PM240-2 FSF 690V 132kW_CE-Bericht

Supplier's declaration of conformity

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

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 G120 PM240-2

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

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	POSITION IN ORGANISATION: Product Manager
PRINT NAME Paul Sutton	DATE 12/02/2015

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.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

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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)

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1PC24-2UL0	PM240-2 FSD 3AC 200V 11 UFLT	Power Module
6SL3210-1PC25-4UL0	PM240-2 FSD 3AC 200V 15 UFLT	Power Module
6SL3210-1PC26-8UL0	PM240-2 FSD 3AC 200V 18,5 UFLT	Power Module
6SL3210-1PC28-0UL0	PM240-2 FSE 3AC 200V 22 UFLT	Power Module
6SL3210-1PC31-1UL0	PM240-2 FSE 3AC 200V 30 UFLT	Power Module
6SL3210-1PE23-8AL0	PM240-2 FSD 3AC 400V 18,5 FILA	Power Module
6SL3210-1PE23-8UL0	PM240-2 FSD 3AC 400V 18,5 UFLT	Power Module
6SL3210-1PE24-5AL0	PM240-2 FSD 3AC 400V 22 FILA	Power Module
6SL3210-1PE24-5UL0	PM240-2 FSD 3AC 400V 22 UFLT	Power Module
6SL3210-1PE26-0AL0	PM240-2 FSD 3AC 400V 30 FILA	Power Module
6SL3210-1PE26-0UL0	PM240-2 FSD 3AC 400V 30 UFLT	Power Module
6SL3210-1PE27-5AL0	PM240-2 FSD 3AC 400V 37 FILA	Power Module
6SL3210-1PE27-5UL0	PM240-2 FSD 3AC 400V 37 UFLT	Power Module
6SL3210-1PE28-8AL0	PM240-2 FSE 3AC 400V 45 FILA	Power Module
6SL3210-1PE28-8UL0	PM240-2 FSE 3AC 400V 45 UFLT	Power Module
6SL3210-1PE31-1AL0	PM240-2 FSE 3AC 400V 55 FILA	Power Module
6SL3210-1PE31-1UL0	PM240-2 FSE 3AC 400V 55 UFLT	Power Module
6SL3210-1PH21-4AL0	PM240-2 FSD 3AC 690V 11 FILA	Power Module
6SL3210-1PH21-4UL0	PM240-2 FSD 3AC 690V 11 UFLT	Power Module
6SL3210-1PH22-0AL0	PM240-2 FSD 3AC 690V 15 FILA	Power Module
6SL3210-1PH22-0UL0	PM240-2 FSD 3AC 690V 15 UFLT	Power Module
6SL3210-1PH22-3AL0	PM240-2 FSD 3AC 690V 18,5 FILA	Power Module
6SL3210-1PH22-3UL0	PM240-2 FSD 3AC 690V 18,5 UFLT	Power Module
6SL3210-1PH22-7AL0	PM240-2 FSD 3AC 690V 22 FILA	Power Module
6SL3210-1PH22-7UL0	PM240-2 FSD 3AC 690V 22 UFLT	Power Module
6SL3210-1PH23-5AL0	PM240-2 FSD 3AC 690V 30 FILA	Power Module
6SL3210-1PH23-5UL0	PM240-2 FSD 3AC 690V 30 UFLT	Power Module
6SL3210-1PH24-2AL0	PM240-2 FSD 3AC 690V 37 FILA	Power Module

6SL3210-1PH24-2UL0	PM240-2 FSD 3AC 690V 37 UFLT	Power Module
6SL3210-1PH25-2AL0	PM240-2 FSD 3AC 690V 45 FILA	Power Module
6SL3210-1PH25-2UL0	PM240-2 FSD 3AC 690V 45 UFLT	Power Module
6SL3210-1PH26-2AL0	PM240-2 FSE 3AC 690V 55 FILA	Power Module
6SL3210-1PH26-2UL0	PM240-2 FSE 3AC 690V 55 UFLT	Power Module

Notes: Test for 400V devices are representative for 200V variants also.

Appendix

14_023_RT_EMC1_V1

14_024_RT_EMC1_V1

14_027_RT_EMC1_V1

14_029_RT_EMC1_V1

14_031_RT_EMC1_V1

15-E006238-BM-C01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-D01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-E01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-F01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

15-E006238-BM-G01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

Supplier's declaration of conformity

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*;
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- > *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

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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 G120 PM230

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

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 7/11/14

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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<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3223-0DE13-7AA1	PM230 IP55 Fil A FSA 370W	Power Modul
6SL3223-0DE15-5AA1	PM230 IP55 Fil A FSA 550W	Power Modul
6SL3223-0DE17-5AA1	PM230 IP55 Fil A FSA 750W	Power Modul
6SL3223-0DE21-1AA1	PM230 IP55 Fil A FSA 1,1kW	Power Modul
6SL3223-0DE21-5AA1	PM230 IP55 Fil A FSA 1,5kW	Power Modul
6SL3223-0DE22-2AA1	PM230 IP55 Fil A FSA 2,2kW	Power Modul
6SL3223-0DE23-0AA1	PM230 IP55 Fil A FSA 3kW	Power Modul
6SL3223-0DE24-0AA1	PM230 IP55 Fil A FSB 4kW	Power Modul
6SL3223-0DE25-5AA1	PM230 IP55 Fil A FSB 5,5kW	Power Modul
6SL3223-0DE27-5AA1	PM230 IP55 Fil A FSB 7,5kW	Power Modul
6SL3223-0DE31-1AA1	PM230 IP55 Fil A FSC 11kW	Power Modul
6SL3223-0DE31-5AA1	PM230 IP55 Fil A FSC 15kW	Power Modul
6SL3223-0DE31-8AA1	PM230 IP55 Fil A FSC 18,5kW	Power Modul
6SL3223-0DE13-7BA1	PM230 IP55 Fil B FSA 370W	Power Modul
6SL3223-0DE15-5BA1	PM230 IP55 Fil B FSA 550W	Power Modul
6SL3223-0DE17-5BA1	PM230 IP55 Fil B FSA 750W	Power Modul
6SL3223-0DE21-1BA1	PM230 IP55 Fil B FSA 1,1kW	Power Modul
6SL3223-0DE21-5BA1	PM230 IP55 Fil B FSA 1,5kW	Power Modul
6SL3223-0DE22-2BA1	PM230 IP55 Fil B FSA 2,2kW	Power Modul
6SL3223-0DE23-0BA1	PM230 IP55 Fil B FSA 3kW	Power Modul
6SL3223-0DE24-0BA1	PM230 IP55 Fil B FSB 4kW	Power Modul
6SL3223-0DE25-5BA1	PM230 IP55 Fil B FSB 5,5kW	Power Modul
6SL3223-0DE27-5BA1	PM230 IP55 Fil B FSB 7,5kW	Power Modul
6SL3223-0DE31-1BA1	PM230 IP55 Fil B FSC 11kW	Power Modul
6SL3223-0DE31-5BA1	PM230 IP55 Fil B FSC 15kW	Power Modul

Appendix

EXT_TPT EMC PM230 IP55 A5E33959368A_AA

TPT_RPT_6.2.2 RADIATED IMMUNITY PM230 IP55 C2 FSA 3kW A5E33959368A_AA

TPT_RPT_6.2.2 RADIATED IMMUNITY PM230 IP55 C2 FSB 7.5kW A5E33959368A_AA

TPT_RPT_6.2.2 RADIATED IMMUNITY PM230 IP55 C2 FSC 18.5kW A5E33959368A_AA

TPT_RPT_6.4 RADIATED EMISSIONS PM230 IP55 C2 FSA 3kW A5E33959368A_AA

TPT_RPT_6.4 RADIATED EMISSIONS PM230 IP55 C2 FSB 7.5kW A5E33959368A_AA

TPT_RPT_6.4 RADIATED EMISSIONS PM230 IP55 C2 FSC 18.5kW A5E33959368A_AA

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)

SIEMENS Ltd.
A&D

Australian Company Number (ACN)

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 AVAILABLE)

PRODUCT – G120 Control Unit
see Appendix

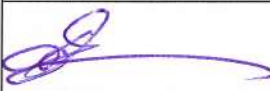
Title, Number, Date of Issue of Australian Standard(s)

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



David Enkelmann

PRINT NAME

General Manager
Electrical Drives

POSITION IN ORGANISATION

Date



R Cetenareski

Product Manager

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>Description</i>
6SL3243-0BB30-1HA3 6SL3243-0BB30-1PA3 6SL3243-0BB30-1CA3 6SL3243-6BB30-1HA3	CU230P-2	SINAMICS G120 CONTROL UNIT CU230P-2 HVAC CU230P-2 PROFIBUS DP CU230P-2 CAN

Appendix

Please see attached test report (Report Number:)

TPT_RPT_6_1 Conducted Emissions CU230P-2 DP
TPT_RPT_6_2 Radiated Emissions CU230P-2 CAN
TPT_RPT_6_2 Radiated Emissions CU230P-2 DP
TPT_RPT_6_2 Radiated Emissions CU230P-2 HVAC
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 CAN
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 DP
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 HVAC
TPT_RPT_6_7 Radiated Immunity CU230P-2
TPT_RPT_6_7 Radiated Immunity CU230P-2 DP
TPT_RPT_6_7 Radiated Immunity CU230P-2 HVAC
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 CAN
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 DP
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 HVAC
TPT_RPT_6_9 Surge Voltage CU230P-2 CAN
TPT_RPT_6_9 Surge Voltage CU230P-2 DP
TPT_RPT_6_9 Surge Voltage CU230P-2 HVAC
TPT_RPT_6_10 Conducted Immunity CU230P-2 CAN
TPT_RPT_6_10 Conducted Immunity CU230P-2 DP
TPT_RPT_6_10 Conducted Immunity CU230P-2 HVAC
TPT_RPT_6_14 Overvoltage Transient DC Supplies CU230P-2 DP

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 (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 AVAILABLE)

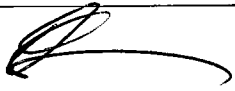
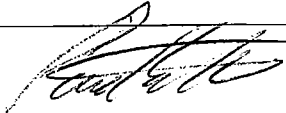
PRODUCT
SINAMICS CU230P-2 PN
see Appendix

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

AS61800-3

Declaration

We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).

Signature of authorised person	Date
	
David Enkelmann	Paul Sutton
PRINT NAME	
General Manager Electrical Drives	Product Manager
POSITION IN ORGANISATION	

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3243-0BB30-1FA0	CU230P-2 PN	

Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6.1.1 FAST TRANSIENT BURSTS CU230P-2 PN A5E03490430A_01

TPT_RPT_6.1.2.1 SURGE VOLTAGE AC POWER PORT CU230P-2 PN

A5E03490430A_01

TPT_RPT_6.1.2.2 SURGE VOLTAGE 24V DC POWER PORT CU230P-2 PN

A5E03490430A_01

TPT_RPT_6.1.2.3 SURGE VOLTAGE SIGNAL IO CU230P-2 PN A5E03490430A_01

TPT_RPT_6.1.3 CONDUCTED IMMUNITY CU230P-2 PN A5E03490430A_01

TPT_RPT_6.1.8 OVERVOLTAGE TRANSIENT ON DC SUPPLIES CU230P-2 PN

A5E03490430A_01

TPT_RPT_6.2.1 ELECTROSTATIC DISCHARGE ESD CU230P-2 PN

A5E03490430A_01

TPT_RPT_6.2.2 RADIATED IMMUNITY CU230P-2 PN A5E03490430A_01

TPT_RPT_6.4.1 RADIATED EMISSIONS CU230P-2 PN A5E03490430A_01

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. **V6 / 06.05**

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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 AVAILABLE)

6SL3544-0FA21-1FB0
CU240D PN-F PP
Control Unit Adapter

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

22/7/11

15/07/11



David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

6SL3544-0FA21-1FB0
CU240D PN-F PP
Control Unit Adapter

Appendix

Please see attached test report (Report Number:)

Attached Files:

- EXT_RPT_EMCC TESTING AT 3C TEST CU240D PN F AIDA
A5E03300652A_01.pdf
- TPT_RPT_6.2 RADIATED EMISSIONS CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.7 RADIATED IMMUNITY SAFETY CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.8 FAST TRANSIENT BURSTS CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.9.1 SURGE VOLTAGE (AC POWER PORT) CU240D PN F
AIDA A5E03300652A_01.doc
- TPT_RPT_6.9.2 SURGE VOLTAGE (24V DC POWER PORT) CU240D PN
F AIDA A5E03300652A_01.doc
- TPT_RPT_6.9.3 SURGE VOLTAGE (SIGNAL IO) CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.10 CONDUCTED IMMUNITY SAFETY CU240D PN F AIDA
A5E03300652A_01.doc
- TPT_RPT_6.14 OVERVOLTAGE TRANSIENT ON DC SUPPLIES CU240D
PN F AIDA A5E03300652A_01.doc



Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

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C-Tick No. **V6 / 06.05**

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

Australian Company Number (A C N)

SIEMENS Ltd.
A&D

N 117

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 AVAILABLE)

CU240E
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



24/02/09

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager

Product Manager

POSITION IN ORGANISATION

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. **V6 / 06.05**

Appendix

Type: CU240E

MLFB: 6SL3244-0BA10-0BA0

Please see attached test report (Reference Number: R3044 E8363)

Attached File: (Test_Report – EMC_Type_Test_CU240E.pdf)

C-Tick No. **V6 / 06.05**

Siemens Automation & Drives
CU240E Drive Control System

This report can only be
reproduced in its entirety

R3044 E8363
August 2007

1 Test Information

The results contained within this Test Report only apply to this specific Equipment Under Test.

Test	Radiated RF Immunity Conducted RF Immunity Radiated Emissions
Standards	EN 61800-3: 2004 (EN 61000-4-3: 2002 inc. A1 & A2) EN 61800-3: 2004 (EN 61000-4-6: 1996 inc. A1, A2, A3 & C1) EN 61800-3: 2004 (EN 55011: 1998 inc. A1 & A2)

Equipment Under Test (EUT)

Description	Power Drive System
Manufacturer	Siemens Automation & Drives
Model Name	SINAMICS G120 CU240E
Model Number	6SL3244-0BA10-1BA0
Serial Number	XAV517-002759

Power Stack used for radiated emissions test only (29/06/07)

Description	Power Stack
Manufacturer	Siemens Automation & Drives
Model Name	SINAMICS G120 PM240 FSB (4kW)
Model Number	6SL3224-0BE24-0AA0
Serial Number	XAV510-000319

Power Stack used for immunity tests only (05/05/07 – 06/06/07)

Description	Power Stack
Manufacturer	Siemens Automation & Drives
Model Name	SINAMICS G120 PM240 FSC (11kW)
Model Number	6SL3224-0BE31-1AA0
Serial Number	XAT812-001969

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. **V6 / 06.05**

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Name (NAME OF MANUFACTURER OR IMPORTER)

SIEMENS Ltd.
A&D

Australian Company Number (ACN)

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 AVAILABLE)

G120 CU240E PN / CU240E PN-F
see Appendix

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

AS61800-3

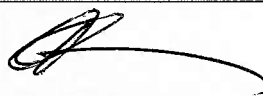
Declaration

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

21/02/2012




David Enkelmann

R Cetenareski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

6SL3244-0BB12-1FA0
SINAMICS G120
CONTROL UNIT CU240E-2 PN
E-TYPE SAFETY INTEGRATED STO PROFINET
6DI, 3DO, 2AI, 2AO, MAX 1F-DI
PTC/KTY INTERFACE USB- AND SD/MMC-INTERFACE
PROTECTION IP20 AMBIENT TEMP 0 TO +50 DEG C
WITHOUT POWER MODULE AND PANEL

6SL3244-0BB13-1FA0
SINAMICS G120
CONTROL UNIT CU240E-2 PN-F
E-TYPE SAFETY INTEGRATED STO, SS1, SLS, PROFINET
6DI, 3DO, 2AI, 2AO, MAX 3F-DI
PTC/KTY INTERFACE USB- AND SD/MMC-INTERFACE
PROTECTION IP20 AMBIENT TEMP 0 TO +50 DEG C
WITHOUT POWER MODULE AND PANEL

Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6.1.1 FAST TRANSIENT BURSTS CU240E-2 PN-F TPT_RPT_6.1.2.1
SURGE VOLTAGE (AC POWER PORT) CU240E-2 PN-F
TPT_RPT_6.1.2.2 SURGE VOLTAGE (DC POWER PORT) CU240E-2 PN-F
TPT_RPT_6.1.2.3 SURGE VOLTAGE (SIGNAL IO) CU240E-2 PN-F
TPT_RPT_6.1.3 CONDUCTED IMMUNITY CU240E-2 PN-F
TPT_RPT_6.2.1 ELECTROSTATIC DISCHARGE (ESD) CU240E-2 PN-F
TPT_RPT_6.2.2 RADIATED IMMUNITY CU240E-2 PN-F
TPT_RPT_6.4 1 RADIATED EMISSIONS CU240E-2 PN-F

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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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

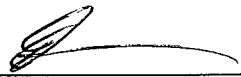
Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILABLE)

Sinamics G120 CU240S PN-F
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
		24/1/2013
	David Enkelmann	Paul Sutton
	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

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3244-0BA21-1FA0	CU240S PN-F	

Appendix

- 6.2 Radiated Emissions CU240SPN F SAFETY A5E01201175C_01
- 6.6 Electrostatic Discharge CU240S PN F SAFETY A5E01201175D_01
- 6.7 Radiated Immunity CU240SPN F SAFETY A5E01201175E_01
- 6.8 Fast Transients CU240S PN F SAFETY A5E01201175F_01
- 6.9c Surge Voltage (Signal IO) CU240S PN F SAFETY A5E01201175G 01
- 6.10 Conducted Immunity CU240SDP F SAFETY A5E01201175H_01

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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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 AVAILABLE)

Sinamics G120 CU250S-2
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

19/3/2013

David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3246-0BA22-1CA0	CU250S-2 CAN	
6SL3246-0BA22-1PA0	CU250S-2 DP	
6SL3246-0BA22-1FA0	CU250S-2 PN	
6SL3246-0BA22-1BA0	CU250S-2 USS	

Appendix

EXT EMC_TTR_CU250S-2_SETUP_1_A5E31459239A_001
 EXT EMC_TTR_CU250S-2_SETUP_2_A5E31459239A_001
 EXT EMC_TTR_CU250S-2_SETUP_3_A5E31459239A_001
 EXT EMC_TTR_CU250S-2_SETUP_4_A5E31459239A_001
 EXT EMC_TTR_CU250S-2_SETUP_5_A5E31459239A_001
 TPT_RPT_6.1.3 CONDUCTED IMMUNITY CU250S-2_CAN A5E31459239A_001
 TPT_RPT_6.1.3 CONDUCTED IMMUNITY CU250S-2_PN Pos A5E31459239A_001
 TPT_RPT_6.1.3 CONDUCTED IMMUNITY CU250S-2_USS A5E31459239A_001
 TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_USS A5E31459239A_001
 TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_CAN A5E31459239A_001
 TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_DP A5E31459239A_001
 TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_PN (POS) A5E31459239A_001
 TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_PN A5E31459239A_001
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_CAN A5E31459239A_001
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_DP A5E31459239A_001
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_PN A5E31459239A_001
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_PN Pos A5E31459239A_001
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_USS A5E31459239A_001
 TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SAFETY) CU250S-2_DP
 A5E31459239A_001
 TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SAFETY) CU250S-2_PN
 A5E31459239A_001
 TPT_RPT_9.4.2 SURGE VOLTAGE (DC POWER PORT) (CE and SAFETY) CU250S-2_CAN
 A5E31459239A_001
 TPT_RPT_9.4.2 SURGE VOLTAGE (DC POWER PORT) (CE and SAFETY) CU250S-2_DP
 A5E31459239A_001
 TPT_RPT_9.4.2 SURGE VOLTAGE (DC POWER PORT) (CE and SAFETY) CU250S-2_PN
 A5E31459239A_001
 TPT_RPT_9.4.2 SURGE VOLTAGE (DC POWER PORT) (CE and SAFETY) CU250S-2_PN Pos
 A5E31459239A_001
 TPT_RPT_9.4.2 SURGE VOLTAGE (DC POWER PORT) (CE and SAFETY) CU250S-2_USS
 A5E31459239A_001
 TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SAFETY) CU250S-2_CAN A5E31459239A_001
 TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SAFETY) CU250S-2_PN A5E31459239A_001
 TPT_RPT_9.4.3 SURGE VOLTAGE (SIGNAL IO)(CE and SAFETY) CU250S-2_USS A5E31459239A_001
 TPT_RPT_9.5 CONDUCTED IMMUNITY (CE and SAFETY) CU250S-2_DP A5E31459239A_001
 TPT_RPT_9.6 FLUCTUATION OF SUPPLY VOLTAGE(CE and SAFETY) CU250S-2_DP A5E31459239A_001
 TPT_RPT_9.7 OVERVOLTAGE TRANSIENT ON DC SUPPLIES (CE and SAFETY) CU250S-2_DP
 A5E31459239A_001
 TPT_RPT_9.7 OVERVOLTAGE TRANSIENT ON DC SUPPLIES (CE and SAFETY) CU250S-2_PN
 A5E31459239A_001
 TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) CU250S-2_CAN A5E31459239A_001
 TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) CU250S-2_PN Pos
 A5E31459239A_001
 TPT_RPT_9.9 RADIATED IMMUNITY (CE and SAFETY) CU250S-2_DP A5E31459239A_001
 TPT_RPT_9.9 RADIATED IMMUNITY (CE and SAFETY) CU250S-2_PN A5E31459239A_001

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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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 AVAILABLE)

PRODUCT – G120 Control Unit
see Appendix

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

AS61800-3

Declaration

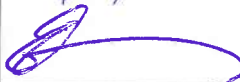
We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).

Signature of authorised person

Date

22/7/11

15/07/11



David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>Description</i>
6SL3243-0BA30-1CA0	CU230P-2 CAN	
6SL3243-0BB30-1CA1	CU230P-2 CAN	The same as 6SL3243-0BA30-1CA0 with a new USB interface
6SL3243-0BB30-1CA2	CU230P-2 CAN	The same as 6SL3243-0BB30-1CA1 with software 4.4
6SL3243-0BA30-1HA0	CU230P-2 HVAC	
6SL3243-0BB30-1HA1	CU230P-2 HVAC	The same as 6SL3243-0BA30-1HA0 with a new USB interface
6SL3243-0BB30-1HA2	CU230P-2 HVAC	The same as 6SL3243-0BB30-1HA1 with software 4.4
6SL3243-6BB30-1HA2	CU230P-2 HVAC	The same as 6SL3243-0BB30-1HA2 Only for sale with other products
6SL3243-0BA30-1PA0	CU230P-2 DP	
6SL3243-0BB30-1PA1	CU230P-2 DP	The same as 6SL3243-0BA30-1HA0 with a new USB interface
6SL3243-0BB30-1PA2	CU230P-2 DP	The same as 6SL3243-0BB30-1PA1 with software 4.4
6SL3244-0BB00-1BA0	CU240B-2	
6SL3244-0BB00-1BA1	CU240B-2	The same as 6SL3244-0BB00-1BA0 with software 4.4
6SL3244-0BB00-1PA0	CU240B-2 DP	
6SL3244-0BB00-1PA1	CU240B-2 DP	The same as 6SL3244-0BB00-1PA0 with software 4.4
6SL3244-0BB12-1BA0	CU240E-2	
6SL3244-0BB12-1BA1	CU240E-2	The same as 6SL3244-0BB12-1BA0 with software 4.4
6SL3244-0BB12-1PA0	CU240E-2 DP	
6SL3244-0BB12-1PA1	CU240E-2 DP	The same as 6SL3244-0BB12-1PA0 with software 4.4
6SL3244-0BB13-1BA0	CU240E-2 F	
6SL3244-0BB13-1BA1	CU240E-2 F	The same as 6SL3244-0BB13-1BA0 with software 4.4
6SL3244-0BB13-1PA0	CU240E-2 DP-F	
6SL3244-0BB13-1PA1	CU240E-2 DP-F	The same as 6SL3244-0BB13-1PA0 with software 4.4



Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6_1 Conducted Emissions CU230P-2 DP
TPT_RPT_6_2 Radiated Emissions CU230P-2 CAN
TPT_RPT_6_2 Radiated Emissions CU230P-2 DP
TPT_RPT_6_2 Radiated Emissions CU230P-2 HVAC
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 CAN
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 DP
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 HVAC
TPT_RPT_6_7 Radiated Immunity CU230P-2
TPT_RPT_6_7 Radiated Immunity CU230P-2 DP
TPT_RPT_6_7 Radiated Immunity CU230P-2 HVAC
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 CAN
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 DP
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 HVAC
TPT_RPT_6_9 Surge Voltage CU230P-2 CAN
TPT_RPT_6_9 Surge Voltage CU230P-2 DP
TPT_RPT_6_9 Surge Voltage CU230P-2 HVAC
TPT_RPT_6_10 Conducted Immunity CU230P-2 CAN
TPT_RPT_6_10 Conducted Immunity CU230P-2 DP
TPT_RPT_6_10 Conducted Immunity CU230P-2 HVAC
TPT_RPT_6_14 Overvoltage Transient DC Supplies CU230P-2 DP



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 (ACN)
SIEMENS Ltd. A&D	N 117

Address (ADDRESS OF MANUFACTURER OR IMPORTER)
885 Mountain Highway Bays Water Victoria 3153 Australia

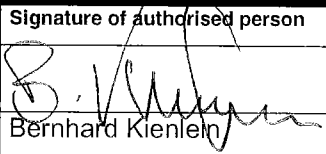
Product details

Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILABLE)
SINAMICS G120 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
	06/09/2007
Bernhard Kienlen	
PRINT NAME	
General Manager	
POSITION IN ORGANISATION	

Appendix

SINAMICS G120 PM240

MLFB	Volt	P	Rating	Filter	FS	PM	EMC Type Test Results File
	V	KW					
6SL3224-0BE13-7UA0	400	0.4	CT	UNF	A	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE15-5UA0	400	0.6	CT	UNF	A	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE17-5UA0	400	0.8	CT	UNF	A	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE21-1UA0	400	1.1	CT	UNF	A	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE21-5UA0	400	1.5	CT	UNF	A	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE22-2UA0	400	2.2	CT	UNF	B	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE23-0UA0	400	3	CT	UNF	B	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE24-0UA0	400	4	CT	UNF	B	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE25-5UA0	400	5.5	CT/VT	UNF	C	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE27-5UA0	400	7.5	CT/VT	UNF	C	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE31-1UA0	400	11	CT/VT	UNF	C	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE22-2AA0	400	2.2	CT	A	B	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE23-0AA0	400	3	CT	A	B	240	PM240 FSA-C EMC tests.zip
6SL3224-0BE24-0AA0	400	4	CT	A	B	240	PM240 FSA-C EMC tests.zip
6SL3224-	400	5.5	CT/VT	A	C	240	PM240 FSA-C

C-Tick No. V6 / 06.05

0BE25-5AA0								EMC tests.zip
6SL3224-0BE27-5AA0	400	7.5	CT/VT	A	C	240		PM240 FSA-C EMC tests.zip
6SL3224-0BE31-1AA0	400	11	CT/VT	A	C	240		PM240 FSA-C EMC tests.zip

6SL3224-0BE31-5UA0	400	15	CT/VT	UNF	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE31-8UA0	400	19	CT/VT	UNF	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE32-2UA0	400	22	CT/VT	UNF	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE33-0UA0	400	30	CT/VT	UNF	E	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE33-7UA0	400	37	CT/VT	UNF	E	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE34-5UA0	400	45	CT/VT	UNF	F	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE35-5UA0	400	55	CT/VT	UNF	F	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE37-5UA0	400	75	CT/VT	UNF	F	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE31-5AA0	400	15	CT/VT	A	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE31-8AA0	400	19	CT/VT	A	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE32-2AA0	400	22	CT/VT	A	D	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE33-0AA0	400	30	CT/VT	A	E	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE33-7AA0	400	37	CT/VT	A	E	240		PM240 FSD-F EMC tests.zip
6SL3224-0BE34-5AA0	400	45	CT/VT	A	F	240		PM240 FSD-F EMC tests.zip

C-Tick No. **V6 / 06.05**

6SL3224-0BE35-5AA0	400	55	CT/VT	A	F	240	PM240 FSD-F EMC tests.zip
6SL3224-0BE37-5AA0	400	75	CT/VT	A	F	240	PM240 FSD-F EMC tests.zip

SINAMICS G120 PM250

MLFB	Volt	P	Rating	Filter	FS	PM	
	V	KW					
6SL3225-0BE25-5AA0	400	5.5	CT/VT	A	C	250	PM250 FSC EMC tests.zip
6SL3225-0BE27-5AA0	400	7.5	CT/VT	A	C	250	PM250 FSC EMC tests.zip
6SL3225-0BE31-1AA0	400	11	CT/VT	A	C	250	PM250 FSC EMC tests.zip

6SL3225-0BE31-5AA0	400	15		A	D	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE31-8AA0	400	19		A	D	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE32-2AA0	400	22		A	D	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE33-0AA0	400	30		A	E	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE33-7AA0	400	37		A	E	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE34-5AA0	400	45		A	F	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE35-5AA0	400	55		A	F	250	PM250 FSD-F EMC tests.zip
6SL3225-0BE37-5AA0	400	75		A	F	250	PM250 FSD-F EMC tests.zip

SINAMICS G120 PM260 (Product renamed - test reports may refer to PM250 690V)

MLFB	Volt	P	Rating	Filter	FS	PM	
	V	KW					

C-Tick No. V6 / 06.05

6SL3225-0BH27-5UA0	690	7.5		UNF	D	260	PM260 Sic 690V.zip
6SL3225-0BH31-1UA0	690	11		UNF	D	260	PM260 Sic 690V.zip
6SL3225-0BH31-5UA0	690	15		UNF	D	260	PM260 Sic 690V.zip
6SL3225-0BH32-2UA0	690	22		UNF	F	260	PM260 Sic 690V.zip
6SL3225-0BH33-0UA0	690	30		UNF	F	260	PM260 Sic 690V.zip
6SL3225-0BH33-7UA0	690	37		UNF	F	260	PM260 Sic 690V.zip
6SL3225-0BH27-5AA0	690	7.5		A	D	260	PM260 Sic 690V.zip
6SL3225-0BH31-1AA0	690	11		A	D	260	PM260 Sic 690V.zip
6SL3225-0BH31-5AA0	690	15		A	D	260	PM260 Sic 690V.zip
6SL3225-0BH32-2AA0	690	22		A	F	260	PM260 Sic 690V.zip
6SL3225-0BH33-0AA0	690	30		A	F	260	PM260 Sic 690V.zip
6SL3225-0BH33-7AA0	690	37		A	F	260	PM260 Sic 690V.zip

SINAMICS G120 Options

MLFB-CUs							
6SL3244-0BA20-1PA0	CU240S DP						Cu's.zip
6SL3244-0BA21-1PA0	CU240S DP-F						Cu's.zip
6SL3244-0BA20-1FA0	CU240S PN						Cu's.zip
6SL3244-	CU240S						Cu's.zip

C-Tick No. **V6 / 06.05**

0B/A20	
1B/A0	

SINAMICS G120 Options

MLFB	Description						
6SL3203-0BD23-8SA0	SUPPL. LINE FILTER CL. B FOR PM FSC						PM240 FSA-C EMC tests complete.zip
6SL3203-0BE21-6SA0	SUPPL. LINE FILTER CL. B FOR PM FSB						PM240 FSA-C EMC tests complete.zip
6SL3252-0BB00-0AA0	BRAKE RELAY FOR PM						PM240 FSA-C EMC tests complete.zip
6SL3252-0BB01-0AA0	SAFE BRAKE RELAY FOR PM						PM240 FSA-C EMC tests complete.zip

Yellow New products requiring certification



Certificate available

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


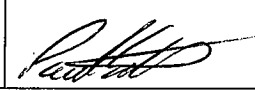
Address (ADDRESS OF MANUFACTURER OR IMPORTER)
885 Mountain Highway Bays Water Victoria 3153 Australia

Product details

Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILABLE)
Sinamics G120 IOP 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). Enkelmann David	Signature of authorised person	Date
		7/5/2013
	<small>Digitally signed by Enkelmann David DN: cn=Enkelmann David, o=Siemens, email=david.enkelmann@siemens.com Date: 2013.05.08 11:14:38 +10'00'</small>	
	David Enkelmann	Paul Sutton
	PRINT NAME	
General Manager Electrical Drives	Product Manager	
POSITION IN ORGANISATION		

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3255-0AA00-4JA1	IOP	

Appendix

TPT_RPT_6.2.2 RADIATED IMMUNITY CU250S-2 CAN A5E31459239A_001

TPT_RPT_6.4.1 RADIATED EMISSIONS CU250S-2_PN A5E31459239A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) CU250S-2_CAN A5E31459239A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) CU250S-2 PN

A5E31459239A_001

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 AVAILABLE)

PRODUCT
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



17/10/2012


David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

Product /s

Type: PM230 IP20 FSA-FSC

6SL3200-6AE11-3AH0
6SL3200-6AE11-7AH0
6SL3200-6AE12-2AH0
6SL3200-6AE13-1AH0
6SL3200-6AE14-1AH0
6SL3200-6AE15-8AH0
6SL3200-6AE17-7AH0
6SL3200-6AE21-0AH0
6SL3200-6AE21-3AH0
6SL3200-6AE21-8AH0
6SL3200-6AE22-6AH0
6SL3200-6AE23-2AH0
6SL3200-6AE23-8AH0

Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt
A5E03409435A_02.pdf

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt
A5E03409435A_02.pdf

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
A5E03409435A_02.pdf

EXT_RPT EMC AT 3C TEST FSA 3kW A5E03409435A_02.pdf

EXT_RPT EMC AT 3C TEST FSB A5E03409435A_02.pdf

EXT_RPT EMC AT 3C TEST FSC A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt Cabinet
A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt Cabinet
A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
Cabinet A5E03409435A_02.pdf

EXT_REP EMC_Report6848_Sinamics_G120_PM230_Push-Through_FSC

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 (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 AVAILABLE)

PRODUCT
SINAMICS G120P PM230
see Appendix

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

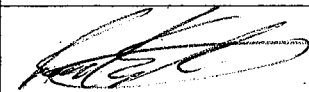
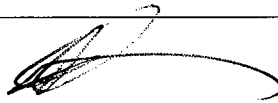
AS61800-3

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



David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3200-6AE11-3BH0	G120 BT	PM230 FSA
6SL3200-6AE11-7BH0		PM230 FSA
6SL3200-6AE12-2BH0		PM230 FSA
6SL3200-6AE13-1BH0		PM230 FSA
6SL3200-6AE14-1BH0		PM230 FSA
6SL3200-6AE15-8BH0		PM230 FSA
6SL3200-6AE17-7BH0		PM230 FSA
6SL3200-6AE21-0BH0		PM230 FSB
6SL3200-6AE21-3BH0		PM230 FSB
6SL3200-6AE21-8BH0		PM230 FSB
6SL3200-6AE22-6BH0		PM230 FSC
6SL3200-6AE23-2BH0		PM230 FSC
6SL3200-6AE23-8BH0		PM230 FSC

Appendix

Please see attached test report (Report Number:)

Attached Files:

EXT_RPT_6.4.1 Class B Filter FSA A5E30987891A_01.pdf

EXT_RPT_6.4.1 Class B Filter FSB A5E30987891A_01.pdf

EXT_RPT_6.4.1 Class B Filter FSC A5E30987891A_01.pdf

TPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSA
A5E30987891A_01.pdfTPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSB
A5E30987891A_01.pdfTPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSC
A5E30987891A_01.pdfTPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-2) Class B Input
Filter FSA A5E30987891A_01.pdfTPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-12) Class B Input
Filter FSB A5E30987891A_01.pdfTPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-12) Class B Input
Filter FSC A5E30987891A_01.pdfTPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSA
A5E30987891A_01.pdfTPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSB
A5E30987891A_01.pdfTPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSC
A5E30987891A_01.pdf

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 (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 AVAILABLE)

Line Filter for G120
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

13/12/12



David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3200-6AE24-5BH0	G120 BT	PM230 FSD
6SL3200-6AE26-0BH0	G120 BT	PM230 FSD
6SL3210-1NE11-3UL0	G120	PM230 FSA
6SL3210-1NE11-7UL0	G120	PM230 FSA
6SL3210-1NE12-2UL0	G120	PM230 FSA
6SL3210-1NE13-1UL0	G120	PM230 FSA
6SL3210-1NE14-1UL0	G120	PM230 FSA
6SL3210-1NE15-8UL0	G120	PM230 FSA
6SL3210-1NE17-7UL0	G120	PM230 FSA
6SL3210-1NE21-0UL0	G120	PM230 FSB
6SL3210-1NE21-3UL0	G120	PM230 FSB
6SL3210-1NE21-8UL0	G120	PM230 FSB
6SL3210-1NE22-6UL0	G120	PM230 FSC
6SL3210-1NE23-2UL0	G120	PM230 FSC
6SL3210-1NE23-8UL0	G120	PM230 FSC
6SL3210-1NE24-5UL0	G120	PM230 FSD
6SL3210-1NE26-0UL0	G120	PM230 FSD

Appendix

12_019_RT_EMC1_V2

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER
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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 AVAILABLE)

G120 Pm230 Bundle Version of Power Module plus Control unit CU230P-2 HVAC
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

31/08/2012




David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>
6SL3200-6AE24-5AH0	G120 PM230 22kW LO 6SL3210-1NE24-5ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2
6SL3200-6AE26-0AH0	G120 PM230 30kW LO 6SL3210-1NE26-0ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2
6SL3200-6AE27-5AH0	G120 PM230 37kW LO 6SL3210-1NE27-5ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2
6SL3200-6AE28-8AH0	G120 PM230 45kW LO 6SL3210-1NE28-8ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2
6SL3200-6AE31-1AH0	G120 PM230 55kW LO 6SL3210-1NE31-1ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2
6SL3200-6AE31-4AH0	G120 PM230 75kW LO 6SL3210-1NE31-5ALO IN COMBINATION WITH CU230-HVAC 6SL3243-6BB30-1HA2

Appendix

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

CU230P-2 Test Report

TPT_RPT_6_1 Conducted Emissions CU230P-2 DP.pdf
TPT_RPT_6_2 Radiated Emissions CU230P-2 CAN.pdf
TPT_RPT_6_2 Radiated Emissions CU230P-2 DP.pdf
TPT_RPT_6_2 Radiated Emissions CU230P-2 HVAC.pdf
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 CAN.pdf
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 DP.pdf
TPT_RPT_6_6 Electrostatic Discharge CU230P-2 HVAC.pdf
TPT_RPT_6_7 Radiated Immunity CU230P-2 DP.pdf
TPT_RPT_6_7 Radiated Immunity CU230P-2 HVAC.pdf
TPT_RPT_6_7 Radiated Immunity CU230P-2.pdf
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 CAN.pdf
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 DP.pdf
TPT_RPT_6_8 Fast Transient Bursts CU230P-2 HVAC.pdf
TPT_RPT_6_9 Surge Voltage CU230P-2 CAN.pdf
TPT_RPT_6_9 Surge Voltage CU230P-2 DP.pdf
TPT_RPT_6_9 Surge Voltage CU230P-2 HVAC.pdf
TPT_RPT_6_10 Conducted Immunity CU230P-2 CAN.pdf
TPT_RPT_6_10 Conducted Immunity CU230P-2 DP.pdf
TPT_RPT_6_10 Conducted Immunity CU230P-2 HVAC.pdf
TPT_RPT_6_14 Overvoltage Transient DC Supplies CU230P-2 DP.pdf

Power Module PM230 Test Report

Report6665_PM230_IP20_FIL_FSE_45kW_90A.pdf
Report6666_PM230_IP20_FIL_FSF_55kW_110A.pdf
Report6667_PM230_IP20_FIL_FSD_22kW_45A.pdf

Siemens Ltd

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. **V6 / 06.05**

Report6668_PM230_IP20_FIL_FSD_30kW_60A.pdf
Report6669_PM230_IP20_FIL_FSE_37kW_75A.pdf
Report6714_PM230_IP20_FSF_75kW_145A.pdf

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 (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 AVAILABLE)

Sinamics PM230 BT IP20 FSE
see Appendix

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

AS61800-3

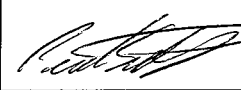
Declaration

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

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3200-6AE27-5BH0	G120 BT	PM230 FSE
6SL3200-6AE28-8BH0	G120 BT	PM230 FSE
6SL3210-1NE27-5UL0	G120	PM230-IP20-FSE-U-400V 37KW
6SL3210-1NE28-8UL0	G120	PM230-IP20-FSE-U-400V 45KW

Appendix

PR_150 for the converters

PR_522 for the CU230P-2 BT

12_019_RT_EMCC2_V2_EN.pdf

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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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 AVAILABLE)

Sinamics PM230 BT IP20 FSF
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

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3200-6AE31-1BH0	G120 BT	PM230 FSF
6SL3200-6AE31-4BH0	G120 BT	PM230 FSF
6SL3210-1NE31-1UL0	G120	PM230-IP20-FSF-U-400V 55KW
6SL3210-1NE31-5UL0	G120	PM230-IP20-FSF-U-400V 75KW

Appendix

see PR_150 for the converters
see PR_522 for the CU230P-2 BT
12_019_RT EMC3_V1_EN.pdf

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"

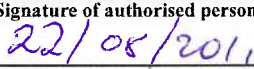


Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)	Australian Company Number (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 AVAILABLE)
G120 Power Module PM230 IP20 (1.5kW – 18.5kW) 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
		22/08/2011
		
	David Enkelmann	R Cetenaeski
	PRINT NAME	General Manager Electrical Drives
POSITION IN ORGANISATION		

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>
6SL3210-1NE11-3AL0	PM230-IP20 FSA
6SL3210-1NE11-7AL0	PM230-IP20 FSA
6SL3210-1NE12-2AL0	PM230-IP20 FSA
6SL3210-1NE13-1AL0	PM230-IP20 FSA
6SL3210-1NE14-1AL0	PM230-IP20 FSA – 1.5kW
6SL3210-1NE15-8AL0	PM230-IP20 FSA
6SL3210-1NE17-7AL0	PM230-IP20 FSA – 3.0kW
6SL3210-1NE21-0AL0	PM230-IP20 FSA
6SL3210-1NE21-3AL0	PM230-IP20 FSB
6SL3210-1NE21-8AL0	PM230-IP20 FSB – 7.5kW
6SL3210-1NE22-6AL0	PM230-IP20 FSC
6SL3210-1NE23-2AL0	PM230-IP20 FSC
6SL3210-1NE23-8AL0	PM230-IP20 FSC – 18.5Kw

Appendix

Test reports

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS A 1.50 kW Filt
A5E03409435A_02.pdf

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt
A5E03409435A_02.pdf

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt
A5E03409435A_02.pdf

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSA 1.5kW A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSA 3kW A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSB A5E03409435A_02.pdf

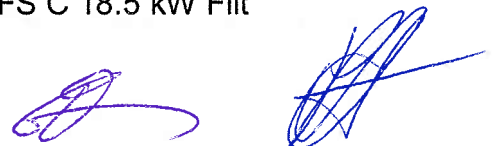
EXT_RPT_EMCC AT 3C TEST FSC A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS A 1.50 kW Filt
Cabinet A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt Cabinet
A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt Cabinet
A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
Cabinet A5E03409435A_02.pdf



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 AVAILABLE)

G120 Power Module PM230 IP20
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

20/09/2012



David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

Product /s

cat. no. (MLFB)	type / designation
6SL3210-1NE24-5AL0	PM230-IP20 FSD-A-400V45A
6SL3210-1NE26-0AL0	PM230-IP20 FSD-A-400V60A
6SL3210-1NE27-5AL0	PM230-IP20 FSE-A-400V75A
6SL3210-1NE28-8AL0	PM230-IP20 FSE-A-400V90A
6SL3210-1NE31-1AL0	PM230-IP20 FSF-A-400V110A
6SL3210-1NE31-5AL0	PM230-IP20 FSF-A-400V145A

Appendix

test reports

6SL3210-1NE24-5AL0

Report6667_PM230_IP20_FIL_FSD_22kW_45A.pdf

6SL3210-1NE26-0AL0

Report6668_PM230_IP20_FIL_FSD_30kW_60A.pdf

6SL3210-1NE27-5AL0

Report6669_PM230_IP20_FIL_FSE_37kW_75A.pdf

6SL3210-1NE28-8AL0

Report6665_PM230_IP20_FIL_FSE_45kW_90A.pdf

6SL3210-1NE31-1AL0

Report6666_PM230_IP20_FIL_FSF_55kW_110A.pdf

6SL3210-1NE31-5AL0

Report6714_PM230_IP20_FIL_FSF_75kW_145A.pdf

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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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 AVAILABLE)

PRODUCT
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

20/06/2011




David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>
6SL3211-1NE17-7AL0	FS A
6SL3211-1NE21-8AL0	FS B
6SL3211-1NE23-8AL0	FS C

Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt
A5E03409435A_02.pdfTPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt
A5E03409435A_02.pdfTPT_RPT_6.1 CONDUCTED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSA 3kW A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSB A5E03409435A_02.pdf

EXT_RPT_EMCC AT 3C TEST FSC A5E03409435A_02.pdf

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt Cabinet
A5E03409435A_02.pdfTPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt Cabinet
A5E03409435A_02.pdfTPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt
Cabinet A5E03409435A_02.pdf

EXT_REP_EMCC_Report6848_Sinamics_G120_PM230_Push-Through_FSC

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

THIS COMPLETED FORM REMAINS WITH THE SUPPLIER
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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 AVAILABLE)

Sinamics G120 PM230 PT
see Appendix

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

AS61800-3

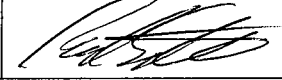
Declaration

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Signature of authorised person

Date

26/2/2013



David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3211-1NE17-7UL0	FS A	G120 PM230 PT FSA UNFLT 3.0KW
6SL3211-1NE21-8UL0	FS B	G120 PM230 PT FSB UNFLT 7.5KW
6SL3211-1NE23-8UL0	FS C	G120 PM230 PT FSC UNFLT 18.5KW

Appendix

TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS A 3.0 kW Filt Cabinet
A5E03409435A_02.pdf
TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS B 7.5 kW Filt Cabinet
A5E03409435A_02.pdf
TPT_RPT_6.2 RADIATED EMISSIONS G120 PM230 IP20 FS C 18.5 kW Filt Cabinet
A5E03409435A_02.pdf

TPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSA A5E30987891A_01.pdf
TPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSB A5E30987891A_01.pdf
TPT_RPT_6.3.1 CONDUCTED EMISSIONS Class B Input Filter FSC A5E30987891A_01.pdf

TPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-2) Class B Input Filter FSA
A5E30987891A_01.pdf
TPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-12) Class B Input Filter FSB
A5E30987891A_01.pdf
TPT_RPT_6.3.3 HARMONIC CURRENT (EMISSIONS EN61000-3-12) Class B Input Filter FSC
A5E30987891A_01.pdf

TPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSA A5E30987891A_01.pdf
TPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSB A5E30987891A_01.pdf
TPT_RPT_6.4.1 RADIATED EMISSIONS Class B Input Filter FSC A5E30987891A_01.pdf

EXT_RPT_6.4.1 Class B Filter FSA A5E30987891A_01.pdf
EXT_RPT_6.4.1 Class B Filter FSB A5E30987891A_01.pdf
EXT_RPT_6.4.1 Class B Filter FSC A5E30987891A_01.pdf

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. **V6 / 06.05**

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

Australian Company Number (A C N)

SIEMENS Ltd.
A&D

N 117

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 AVAILABLE)

PM240 Frame Size Gx
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

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Appendix

Type: PM240, 400V, 132kW, FSGx, unfiltered
MLFB: 6SL3224-0XE41-3UA0

Type: PM240, 400V, 160kW, FSGx, unfiltered
MLFB: 6SL3224-0XE41-6UA0

Type: PM240, 400V, 200kW, FSGx, unfiltered
MLFB: 6SL3224-0XE42-0UA0

Please see attached test report (Reference Number: 08-E003370-BM-B01)

Please see attached test report (Reference Number: 08-E003370-BM-A01)

Attached File: (Test_Report –
EMC_Type_Test_PM240_FSGx_(emissions).pdf)

Attached File: (Test_Report –
EMC_Type_Test_PM240_FSGx_(immunity).pdf)

C-Tick No. V6 / 06.05

SIEMENS



Department I IA SE RD 5	Location 91058 Erlangen	Page 1 / 17	Date 2008/07/03
Test engineer/ Author	sign. Güthe (Güthe)	Tel. +49-9131-7-32434	Our reference 08-E003370-BM-B01
Approved by authorized signatory	sign. Förtsch (Förtsch)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Fraunauracherstr. 80, 91056 Erlangen
I IA SE RD 5	Archives (Original)
I IA SE RD 5	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule (PM) 240 Framesize (FS) GX 400V for the following safety functions:

- Safety functions: "Safe limited speed" (SLS) and "Safe Break Control" (SBC)
- Safety functions: "Safe torque off" (STO) and "Safe Break Control" (SBC)

EMC measurements according to EN61800-3:2004 category C2 for emission requirements and according to Partial Type Test Plan "TPT P PM240 FS GX" (A5E-no. of document: A5E01640143A

Test procedure according to basic standards:

**CISPR 11: 2003
radiated RF-emission 30 – 1000 MHz,
category C2 limits**

**The limit values were met for both
operation modes.**

C-Tick No. **V6 / 06.05**

SIEMENS



Department I IA SE RD 5	Location 91058 Erlangen	Page 1 / 42	Date 2008/05/20
Test engineer/ Author	sign. Güthe (Güthe)	Tel. +49-9131-7-32434	Our reference 08-E003370-BM-A01
Approved by authorized signatory	sign. Förtsch (Förtsch)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Frauenauracherstr. 80, 91056 Erlangen
I IA SE RD 5	Archives (Original)
I IA SE RD 5	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule (PM) 240 Framesize (FS) GX 400V for the following safety functions:

- Safety functions: "Safe limited speed" (SLS) and "Safe Break Control" (SBC)
- Safety functions: "Safe torque off" (STO) and "Safe Break Control" (SBC)

EMC measurements according to EN61800-3:2004 2nd environment for the immunity requirements, according to Partial Type Test Plan "TPT P PM240 FS GX" (A5E-no. of document: A5E01640143A) and according to "Type Test Specification Safety Integrated – EMC for Interference Immunity Type Testing Sinamics G120 PM240 FS GX" (release V3.1 from 2008/03/12; A5E-no. of document: A5E01640143A)

Test procedure according to basic standards:

IEC 61000-4-2: 2001 Edition 1.2,
immunity to discharge of static electricity (ESD),
test level 6 kV / 15 kV

The requirements for EN61800-3:2004 and for Type Test Plan were met. The requirements for the safety function "Safe limited speed", for the safety function "Safe torque off" and for the safety function "Safe break control" were also met.

The results in this test report relate exclusively to the tested equipment.
Parts of this test report must not be duplicated without a written confirmation from the test lab.

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 AVAILABLE)

PRODUCT
SG120 PM240-2 FSA

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

07/11/2011



David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>
6SL3210-1PE11-8AL0	G120PM240-2 FSA IP20 FLT 0.55KW
6SL3210-1PE12-3AL0	G120PM240-2 FSA IP20 FLT 0.75KW
6SL3210-1PE13-2AL0	G120PM240-2 FSA IP20 FLT 1.1KW
6SL3210-1PE14-3AL0	G120PM240-2 FSA IP20 FLT 1.5KW
6SL3210-1PE16-1AL0	G120PM240-2 FSA IP20 FLT 2.2KW
6SL3211-1PE16-1AL0	G120PM240-2 FSA PT FLT 2.2KW

Appendix

Please see attached test report (Report Number:)

Attached Files:

3C10/8053/1

3C11/8896/1

TPT_RPT_6.2 RADIATED EMISSIONS PM240-2 FSA 2.2kW

TPT_RPT_6.2 RADIATED EMISSIONS PM240-2 FSA 1.1kW

TPT_RPT_6.1 CONDUCTED EMISSIONS PM240-2 FSA 1.1kW

TPT_RPT_6.1 CONDUCTED EMISSIONS PM240-2 FSA 2.2kW

TPT_RPT_6.1 CONDUCTED EMISSIONS PM240-2 FSA 2.2kW Filt Push Thro



Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. **V6 / 06.05**

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

SIEMENS Ltd.
A&D

Australian Company Number (ACN)

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 AVAILABLE)

SINAMICS G120 PM240-2
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

Enkelmann
David

Digitally signed by Enkelmann David
DN: cn=Enkelmann David,
o=Siemens,
email=david.enkelmann@siemens.com
Date: 2013.08.15 15:04:57 +10'00'

15/8/2013



David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3210-1PE11-8AL1	PM240-2 FSA 400V 0.55KW C2	
6SL3210-1PE11-8UL1	PM240-2 FSA 400V 0.55KW Ufilt	
6SL3210-1PE12-3AL1	PM240-2 FSA 400V 0.75KW C2	
6SL3210-1PE12-3UL1	PM240-2 FSA 400V 0.75KW Ufilt	
6SL3210-1PE13-2AL1	PM240-2 FSA 400V 1.1KW C2	
6SL3210-1PE13-2UL1	PM240-2 FSA 400V 1.1KW Ufilt	
6SL3210-1PE14-3AL1	PM240-2 FSA 400V 1.5KW C2	
6SL3210-1PE14-3UL1	PM240-2 FSA 400V 1.5KW Ufilt	
6SL3210-1PE16-1AL1	PM240-2 FSA 400V 2.2KW C2	
6SL3210-1PE16-1UL1	PM240-2 FSA 400V 2.2KW Ufilt	
6SL3210-1PE18-0UL1	PM240-2 FSA 400V 3.0KW Ufilt	
6SL3211-1PE16-1AL1	PM240-2 FSA 400V 2.2KW C2 PT	
6SL3211-1PE18-0UL1	PM240-2 FSA 400V 3.0KW Ufilt PT	

Appendix

EXT_TPT_EM_C_PM240_FSA_A5E02572486A_03[1]
 EXT_TTR_CU250S-2_PM240-2_PT_SETUP_5_A5E31459239A_001[1]
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 1.1KW C2 A5E02572486A_03
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 1.5KW C2 A5E02572486A_03
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 2.2KW C2 A5E02572486A_03
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 2.2KW UF Class B
 A5E02572486A_03
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 3.0KW UF Class B
 A5E02572486A_03
 TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 3KW C2 A5E02572486A_03
 TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSA 400V 0.75KW C2 A5E02572486A_03
 TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSA 400V 2.2KW C2 PT A5E02572486A_03
 TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSA 400V 3.0KW UF Class B A5E02572486A_03
 TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSA 400V 0.75KW C2
 A5E02572486A_03
 TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SAFETY) PM240-2 FSA 400V
 0.75KW C2 A5E02572486A_03
 TPT_RPT_9.4.1 SURGE VOLTAGE (AC POWER PORT) (CE and SAFETY) PM240-2 FSA 400V
 2.2KW C2 A5E02572486A_03
 TPT_RPT_9.5 CONDUCTED IMMUNITY (CE and SAFETY) PM240-2 FSA 0.75KW C2
 A5E02572486A_03
 TPT_RPT_9.6 FLUCTUATION OF SUPPLY VOLTAGE(CE and SAFETY) PM240-2 FSA 400V
 1.1KW C2 A5E02572486A_03
 TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) PM240-2 FSA 400V 2.2KW
 C2 A5E02572486A_03
 TPT_RPT_9.9 RADIATED IMMUNITY (CE and SAFETY) PM240-2 FSA 400V 2.2KW C2
 A5E02572486A_03

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 (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 AVAILABLE)



PRODUCT
G120 PM250
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
	31/08/2012 
David Enkelmann	R Cetenareski
PRINT NAME	
General Manager Electrical Drives	Product Manager
POSITION IN ORGANISATION	

C-Tick No. **V6 / 06.05****Product /s**

<i>cat. no. (MLFB)</i>	<i>description</i>
6SL3225-0BE25-5AA1	G120 PM250 FSC 5.5KW FLT
6SL3225-0BE27-5AA1	G120 PM250 FSC 7.5KW FLT
6SL3225-0BE31-1AA1	G120 PM250 FSC 11KW FLT

Appendix

Please see attached test report (Report Number:)

Attached Files:

TPT_RPT_6.1.1 FAST TRANSIENT BURSTS (SAFETY) PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.1.2 SURGE VOLTAGE (AC POWER PORT) PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.1.7 MAINS DIPS PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.1.7 MAINS INTERRUPTIONS PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.3 Harmonic Current (EN61000-3-12) PM250 FSC A5E00739408D 01.pdf
TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.4 RADIATED EMISSIONS PM250 Vishay A5E03754213A_01.pdf
TPT_RPT_6.6 Electrostatic Discharge PM250 FSC SAFETY A5E00739408AD 01.pdf
TPT_RPT_6.7 Radiated Immunity PM250 FSC SAFETY A5E00739408AH_01.pdf
TPT_RPT_6.10 Conducted Immunity PM250 FSC SAFETY A5E00739408AJ_01.pdf

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

N 117

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 AVAILABLE)

SINAMICS G120 Power Module PM250-Frame Size D UF
see Appendix

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

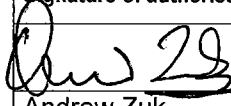
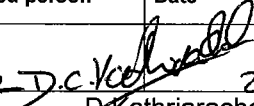
AS61800-3

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

 
Andrew Zuk D. Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

Type: PM250 Power Module FS D UF
MLFB: 6SL3225-0BE31-5UA0

Appendix

Please see attached test report/s (Report Number:A5E02267163C AND 09-E003778-BM-B01 AND 09-E003778-BM-A01)

Attached Files:

TPT_RPT_6.2_PM250-FSD_UF_A5E02267163C.pdf
TPT_RPT_6.3.1_PM250-FSD_UF_A5E02267163C.pdf
TPT_RPT_6.4 Conducted Immunity_G120_FSD_09-E003778-BM-A01.pdf
TPT_RPT_6.5_6.6_6.7_6.8.1_6.8.2_PM250_FSD_09-E003778-BM-B1.pdf

C-Tick No. **V6 / 06.05**

TYPE TEST REPORT

6.3.1 SURGE VOLTAGE (AC POWER PORT)

Project Description SINAMICS G120
Drive Type PM 250 FS D UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSD 400V 15kW UF	6SL3225-0BE31-5UA0	PASS

Document Number & Revision A5E02267163C
Document Status Released
Date of Issue 05.02.2009

SIEMENS



Department I IA SE DE EMC	Location 91058 Erlangen	Page 1 / 15	Date 2009/02/19
Test engineer/ author	sign. Friedlein (Friedlein)	Tel. 09131-7-31703	Our reference 09-E003778-BM-A01
Approved by authorized signatory	sign. Jäkel (Dr. Jäkel)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Frauenaucher Str. 80, 91056 Erlangen
I IA SE DE EMC	Archives (Original)
I IA SE DE EMC	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule PM 250 400V Framesize FS D UF for the following safety functions:

- Safety functions: "Safe limited speed" (SLS) and "Safe Break Control" (SBC)
- Safety functions: "Safe torque off" (STO) and "Safe Break Control" (SBC)

EMC measurements according to EN61800-3:2004 2nd environment for the immunity requirements, according to Partial Type Test Plan "TPT P PM250 FSx UF" (A5E-no. of document: A5E02267163C)

C-Tick No. V6 / 06.05

TYPE TEST REPORT

6.2 FAST TRANSIENT BURSTS

Project Description SINAMICS G120

Drive Type PM 250-FS D UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSD 400V 15kW UF	6SL3225-0BE31-5UA0	PASS

Document Number & Revision: A5E02267163C
Document Status: Released
Date of Issue: 05.02.2009

SIEMENS



Department I IA SE DE EMC	Location 91058 Erlangen	Page 1 / 22	Date 2009/05/14
Test engineer/ author	sig. Friedlein (Friedlein)	Tel. 09131-7-31703	Our reference 09-E003778-BM-B01
Approved by authorized signatory	sig. Güthe (Güthe)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Frauenaucher Str. 80, 91056 Erlangen
I IA SE DE EMC	Archives (Original)
I IA SE DE EMC	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule PM 250 400V Framesize FS D UF

EMC measurements according to EN61800-3:2004 2nd environment for the immunity requirements, according to Partial Type Test Plan "TPT P PM250 FSx UF" (A5E-no. of document: A5E02267163C)

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

N 117

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 AVAILABLE)

SINAMICS G120 Power Module PM250-Frame Size E UF
see Appendix

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

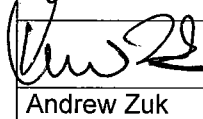
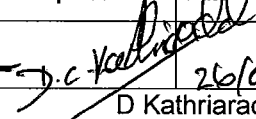
AS61800-3

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

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

Type: PM250 Power Module FS E UF
MLFB: 6SL3225-0BE33-7UA0

Appendix

Please see attached test report/s (Report Number: A5E02267163C AND 09-E003779-BM-A01)

Attached Files:

TPT_RPT_6.2_PM250-FSE_UF_A5E02267163C.pdf

TPT_RPT_6.3.1_PM250-FSE_UF_A5E02267163C.pdf

TPT_RPT_6.4_Conducted Immunity_G120_FSE_09-E003779-BM-A01.pdf

TYPE TEST REPORT

6.2 FAST TRANSIENT BURSTS

Project Description

SINAMICS G120

Drive Type

PM 250 FS E UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSE 400V 37kW UF	6SL3225-0BE33-7UA0	PASS

Document Number & Revision

A5E02267163C

Document Status

Released

Date of Issue

05.02.2009

C-Tick No. V6 / 06.05

TYPE TEST REPORT

6.3.1 SURGE VOLTAGE (AC POWER PORT)

Project Description SINAMICS G120
Drive Type PM 250 FS E UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSE 400V 37kW UF	6SL3225-0BE33-7UA0	PASS

Document Number & Revision ASE02267163C
Document Status Released
Date of Issue 05.02.2009

C-Tick No. V6 / 06.05

SIEMENS



Department I IA SE DE EMC	Location 91058 Erlangen	Page 1 / 15	Date 2009/02/12
Test engineer/ author	sign. Friedlein (Friedlein)	Tel. 09131-7-31703	Our reference 09-E003779-BM-A01
Approved by authorized signatory	sign. Jäkel (Dr. Jäkel)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Frauenaucher Str. 80, 91056 Erlangen
I IA SE DE EMC	Archives (Original)
I IA SE DE EMC	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule PM 250 400V Framesize FS E_UF for the following safety functions:

- Safety functions: "Safe limited speed" (SLS) and "Safe Break Control" (SBC)
- Safety functions: "Safe torque off" (STO) and "Safe Break Control" (SBC)

EMC measurements according to EN61800-3:2004 2nd environment for the immunity requirements, according to Partial Type Test Plan "TPT P PM250 FSx_UF" (A5E-no. of document: A5E02267163C)

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

Australian Company Number (A.C.N.)

SIEMENS Ltd.
A&D

N 117

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 AVAILABLE)

SINAMICS G120 Power Module PM250-Frame Size F UF
see Appendix

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

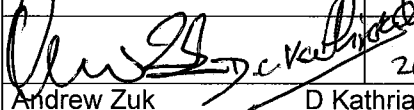
AS61800-3

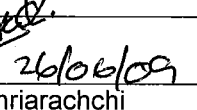
Declaration

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


Andrew Zuk


D Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**Type: PM250 Power Module FS F UF
MLFB: 6SL3225-0BE37-5UA0**Appendix**

Please see attached test report/s (Report Number:A5E02267163C AND 09-E003780-BM-A01 AND (Project No#FI-09-035) 6283)

Attached Files:

TPT_RPT_6.2_PM250-FSF_UF_A5E02267163C.pdf

TPT_RPT_6.3.1_PM250-FSF_UF_A5E02267163C.pdf

TPT_RPT_6.4_Conducted Immunity_G120_FSF_09-E003780-BM-A01.pdf

TPT_RPT_6_PM250-FSF_Red_Report6283.pdf

TYPE TEST REPORT**6.2 FAST TRANSIENT BURSTS**

Project Description

SINAMICS G120

Drive Type

PM 250-FS F UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSF 400V 75kW UF	6SL3225-0BE37-5UA0	PASS

Document Number & Revision

A5E02267163C

Document Status

Released

Date of Issue

05.02.2009

C-Tick No. **V6 / 06.05**

SIEMENS



Department I IA SE DE EMC	Location 91056 Erlangen	Page 1 / 15	Date 2009/02/12
Test engineer/ author	sign. Friedlein (Friedlein)	Tel. 09131-7-31703	Our reference 09-E003780-BM-A01
Approved by authorized signatory	sign. Jäkel (Dr. Jäkel)		

Distribution:

Siemens AG, I DT SD RD 314	Mrs. Ganis, Frauenausracher Str. 80, 91056 Erlangen
I IA SE DE EMC	Archives (Original)
I IA SE DE EMC	Cover

Test report:

EMC measurements on a converter drive unit Sinamics G120 Powermodule PM 250 400V Framesize FS F_UF for the following safety functions:

- Safety functions: "Safe limited speed" (SLS) and "Safe Break Control" (SBC)
- Safety functions: "Safe torque off" (STO) and "Safe Break Control" (SBC)

EMC measurements according to EN61800-3:2004 2nd environment for the immunity requirements, according to Partial Type Test Plan "TPT P PM250 FSx_UF" (A5E-no. of document: A5E02267163C)

C-Tick No. V6 / 06.05

TYPE TEST REPORT

6.3.1 SURGE VOLTAGE (AC POWER PORT)

Project Description SINAMICS G120

Drive Type PM 250-FS F UF

Equipment-Under-Test (EUT)	MLFB Reference	Result
G120 PM250 FSF 400V 75kW UF	6SL3225-0BE37-5UA0	PASS

Document Number & Revision ASE02267163C
Document Status Released
Date of Issue 05.02.2009

C-Tick No. **V6 / 06.05**



Electronic Parts and Components

Test Report

Test Location: EPCOS AG
EMC Laboratory Regensburg
Wernerwerkstr. 2
D-93049 Regensburg

Client: Siemens AG
IDT SD RD 314, Erlangen

Test item: Frequency Converter Sinamics G120,
PM 250, frame size D, 22 kW,
Redesign ASIC 3

This Test Report replaces Report 6249 from 20 February 2009.

Report No.: 6283
(project no.: FI-08-035)

Number of Pages: 47 in total, i.e.
Report Part: pages I-XI
Protocol Sheets: pages 1-36

Date: 9 April 2009
Author: Dipl.-Ing. Christian Paulwitz
(Laboratory Manager)

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 (ACN)

SIEMENS Ltd.
A&D

N 117

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 AVAILABLE)

PM260 Frame Size D
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



24/2/09

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

Appendix

Type: PM260, 600V, 7.5kW, FSD, unfiltered
MLFB: 6SL3225-0BH27-5UA1

Type: PM260, 600V, 11kW, FSD, unfiltered
MLFB: 6SL3225-0BH31-1UA1

Type: PM260, 600V, 15kW, FSD, unfiltered
MLFB: 6SL3225-0BH31-5UA1

Type: PM260, 600V, 7.5kW, FSD, Filter A
MLFB: 6SL3225-0BH27-5AA1

Type: PM260, 600V, 11kW, FSD, Filter A
MLFB: 6SL3225-0BH31-1AA1

Type: PM260, 600V, 15kW, FSD, Filter A
MLFB: 6SL3225-0BH31-5AA1

Please see attached test report (Report Number: 6213)

Attached File: (Test_Report – EMC_Type_Test_PM260_FSD.pdf)

C-Tick No. **V6 / 06.05**



EPCOS

Electronic Parts and Components

Test Report

Test Location:	EPCOS AG EMC Laboratory Regensburg Warnenwerkstr. 2 D-93049 Regensburg
Client:	Siemens AG IDT SD RD 314, Erlangen
Test Item:	Frequency Converter Sinamics G120, PM 260, frame size D, 15 kW, Redesign 5; integrated EMC filtering input/output, emission tests
Report No.:	6213 (project no.: E-09-011)
Number of Pages:	39 in total, i.e.
Report Part:	pages I-VIII
Protocol Sheets:	pages 1-31
Date:	3 December 2008
Author:	Dipl.-Ing. Christian Paulwitz (Laboratory Manager)

The test results refer only to the test item.
This report shall not be reproduced or copied in full or in part
without the written approval of
the EMC Laboratory Regensburg of EPCOS AG.

(Signature)

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

N 117

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 AVAILABLE)

PM260 Frame Size F
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

Andrew Zuk

D-Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

Appendix

Type: PM260, 600V, 22kW, FSF, unfiltered
MLFB: 6SL3225-0BH32-2UA1

Type: PM260, 600V, 30kW, FSF, unfiltered
MLFB: 6SL3225-0BH33-0UA1

Type: PM260, 600V, 37kW, FSF, unfiltered
MLFB: 6SL3225-0BH33-7UA1

Type: PM260, 600V, 22kW, FSF, Filter A
MLFB: 6SL3225-0BH32-2AA1

Type: PM260, 600V, 30kW, FSF, Filter A
MLFB: 6SL3225-0BH33-0AA1

Type: PM260, 600V, 37kW, FSF, Filter A
MLFB: 6SL3225-0BH33-7AA1

Please see attached test report (Report Number: 6211)
Attached File: (Test_Report – EMC_Type_Test_PM260_FSF.pdf)

C-Tick No. **V6 / 06.05**



Electronic Parts and Components

Test Report

Test Location: EPCOS AG
EMC Laboratory Regensburg
Wernerwerkstr. 2
D-93049 Regensburg

Client: Siemens AG
IDT 8D RD 314, Erlangen

Test item: Frequency Converter Sixsmics G120,
PM 280, frame size F, 37 KW, Redesign 5;
integrated EMC filtering input/output,
emission tests

Report No.: 6211
(project no.: E-09-011)

Number of Pages: 37 in total, i.e.
Report Part: pages 1-VIII
Protocol Sheets: pages 1-29

Date: 9 December 2008
Author: Dipl.-Ing. Christian Paulwitz
(Laboratory Manager)

The test results are only valid for the test item named.
The report is not to be reproduced or used for other purposes.
For more information please contact: EPCOS AG

(Signature)

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 (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 AVAILABLE)

SINAMICS PM330
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

Enkelmann
David

Digitally signed by Enkelmann David
DN: cn=Enkelmann David,
o=Siemens,
email=david.enkelmann@siemens.com,
Date: 2013.08.15 15:04:05 +1000'

15/8/2013



David Enkelmann

Paul Sutton

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>	<i>description</i>
6SL3310-1UE32-1AA0	PM330 400V 110kW	
6SL3310-1UE32-5AA0	PM330 400V 132kW	
6SL3310-1UE33-0AA0	PM330 400V 160kW	
6SL3310-1UE33-7AA0	PM330 400V 200kW	
6SL3310-1PE32-1AA0	PM330 400V 110kW	
6SL3310-1PE32-5AA0	PM330 400V 132kW	
6SL3310-1PE33-0AA0	PM330 400V 160kW	
6SL3310-1PE33-7AA0	PM330 400V 200kW	

Appendix

13_015_RT EMC1_V1_EN

13_015_RT EMC2_V1_EN

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

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Victoria 3153
Australia

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Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILABLE)

G120P Bundle Version of Power Module plus Control unit CU230P-2 HVAC
see Appendix

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

AS61800-3

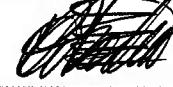
Declaration

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

30/11/2011

David Enkelmann

R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

<i>cat. no. (MLFB)</i>	<i>type / designation</i>
6SL3200-6AM11-3AH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 0.37KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
6SL3200-6AM11-7AH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 0.55KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
6SL3200-6AM12-2AH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 0.75KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
6SL3200-6AM13-1AH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 1.1KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
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6SL3200-6AM23-2AH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER

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	PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 15KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
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	OVERLOAD: 1.1KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
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6SL3200-6AM27-5BH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 37KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40

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	DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
6SL3200-6AM28-8BH0	SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW OVERLOAD: 45KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC
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Appendix

Please see attached test report (Report Number:)

Attached Files:

CU230P-2 Test Report

- TPT_RPT_6_1 Conducted Emissions CU230P-2 DP.pdf
- TPT_RPT_6_2 Radiated Emissions CU230P-2 CAN.pdf
- TPT_RPT_6_2 Radiated Emissions CU230P-2 DP.pdf
- TPT_RPT_6_2 Radiated Emissions CU230P-2 HVAC.pdf
- TPT_RPT_6_6 Electrostatic Discharge CU230P-2 CAN.pdf
- TPT_RPT_6_6 Electrostatic Discharge CU230P-2 DP.pdf
- TPT_RPT_6_6 Electrostatic Discharge CU230P-2 HVAC.pdf
- TPT_RPT_6_7 Radiated Immunity CU230P-2 DP.pdf
- TPT_RPT_6_7 Radiated Immunity CU230P-2 HVAC.pdf
- TPT_RPT_6_7 Radiated Immunity CU230P-2.pdf
- TPT_RPT_6_8 Fast Transient Bursts CU230P-2 CAN.pdf
- TPT_RPT_6_8 Fast Transient Bursts CU230P-2 DP.pdf
- TPT_RPT_6_8 Fast Transient Bursts CU230P-2 HVAC.pdf
- TPT_RPT_6_9 Surge Voltage CU230P-2 CAN.pdf
- TPT_RPT_6_9 Surge Voltage CU230P-2 DP.pdf
- TPT_RPT_6_9 Surge Voltage CU230P-2 HVAC.pdf
- TPT_RPT_6_10 Conducted Immunity CU230P-2 CAN.pdf
- TPT_RPT_6_10 Conducted Immunity CU230P-2 DP.pdf
- TPT_RPT_6_10 Conducted Immunity CU230P-2 HVAC.pdf
- TPT_RPT_6_14 Overvoltage Transient DC Supplies CU230P-2 DP.pdf

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Power Module PM230 Test Report

TPT_RPT_6.1 CONDUCTED EMISSIONS PM230 FSB 7.5kW C2 10nF
A5E02501487A_02.pdf

TPT_RPT_6.3 HARMONIC CURRENT (EMISSIONS) PM230 FSA 3.0kW C1
A5E02501487A_01.pdf

TPT_RPT_6.3 HARMONIC CURRENT (EMISSIONS) PM230 FSB 7.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.3 HARMONIC CURRENT (EMISSIONS) PM230 FSC 18.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) PM230 FSA 3.0kW C1
A5E02501487A_01.pdf

TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) PM230 FSB 7.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) PM230 FSC 18.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSA 3.0kW C1
A5E02501487A_01.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSA 3.0kW C2
A5E02501487A_02.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSB 7.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSB 7.5kW C2
A5E02501487A_02.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSC 18.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.8 FAST TRANSIENT BURSTS PM230 FSC 18.5kW C2
A5E02501487A_02.pdf

TPT_RPT_6.9 SURGE VOLTAGE (24Vdc POWER) PM230 FSA 3kW C1
A5E02501487A_01.pdf

TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSA 3.0kW C1
A5E02501487A_01.pdf

TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSB 7.5kW C1
A5E02501487A_01.pdf

TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSC 18.5kW C1
A5E02501487A_01.pdf

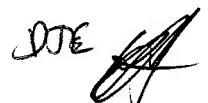
TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSA 3.0kW C2
A5E02501487A_02.pdf

TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSB 7.5kW C2
A5E02501487A_02.pdf

TPT_RPT_6.9 SURGE VOLTAGE (AC POWER PORT) PM230 FSC 18.5kW C2
A5E02501487A_02.pdf

TPT_RPT_6.12 6.18 LOW FREQUENCY IMMUNITY PM230 FSA 3.0 kW C1
A5E02501487A_01.pdf

TPT_RPT_6.14 OVERVOLTAGE TRANSIENT ON DC SUPPLIES PM230 FSC
18.5kW C1 A5E02501487A_01.pdf



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TPT_RPT_6_1_6_2_RADIATED_CONDUCTED_EMISSION_PM230_FSA_3.0kW
A5E02501487A_02.pdf

TPT_RPT_6_1_6_2_RADIATED_CONDUCTED_EMISSION_PM230_FSC_18.5kW
A5E02501487A_02.pdf

TPT_RPT_6_1_6_2_6_7_6_10_RADIATED_CONDUCTED_EMISSION_IMUNITY
PM230_FSA_3.0kW_A5E02501487A_01.pdf

TPT_RPT_6_1_6_2_6_7_6_10_RADIATED_CONDUCTED_EMISSION_IMUNITY
PM230_FSB_7.5kW_A5E02501487A_01.pdf

TPT_RPT_6_1_6_2_6_7_6_10_RADIATED_CONDUCTED_EMISSION_IMUNITY
PM230_FSC_18.5kW_A5E02501487A_01.pdf

JCE 

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

N 117

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 AVAILABLE)

SINAMICS G120
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

D. C. Kathriarachchi

12/07/10

Dinesh Kathriarachchi

PRINT NAME

Electrical Drive Systems

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Appendix (EMC test reports for following itmes)

PM230 (3AC, 400V, AF, 22.0KW)	FSD, IP55	6SL3223-0DE32-2AA0
PM230 (3AC, 400V, AF, 30.0KW)	FSD, IP55	6SL3223-0DE33-0AA0
PM230 (3AC, 400V, AF, 37.0KW)	FSE, IP55	6SL3223-0DE33-7AA0
PM230 (3AC, 400V, AF, 45.0KW)	FSE, IP55	6SL3223-0DE34-5AA0
PM230 (3AC, 400V, AF, 55.0KW)	FSF, IP55	6SL3223-0DE35-5AA0
PM230 (3AC, 400V, AF, 75.0KW)	FSF, IP55	6SL3223-0DE37-5AA0
PM230 (3AC, 400V, AF, 90.0KW)	FSF, IP55	6SL3223-0DE38-8AA0

PM230 (3AC, 400V, BF, 22.0KW)	FSD, IP55	6SL3223-0DE32-2BA0
PM230 (3AC, 400V, BF, 30.0KW)	FSD, IP55	6SL3223-0DE33-0BA0
PM230 (3AC, 400V, BF, 37.0KW)	FSE, IP55	6SL3223-0DE33-7BA0
PM230 (3AC, 400V, BF, 45.0KW)	FSE, IP55	6SL3223-0DE34-5BA0
PM230 (3AC, 400V, BF, 55.0KW)	FSF, IP55	6SL3223-0DE35-5BA0
PM230 (3AC, 400V, BF, 75.0KW)	FSF, IP55	6SL3223-0DE37-5BA0
PM230 (3AC, 400V, BF, 90.0KW)	FSF, IP55	6SL3223-0DE38-8BA0

PM230 (3AC, 400V, AF, 0.37KW)	FSA, IP55	6SL3223-0DE13-7AA0
PM230 (3AC, 400V, AF, 0.55KW)	FSA, IP55	6SL3223-0DE15-5AA0
PM230 (3AC, 400V, AF, 0.75KW)	FSA, IP55	6SL3223-0DE17-5AA0
PM230 (3AC, 400V, AF, 1.10KW)	FSA, IP55	6SL3223-0DE21-1AA0
PM230 (3AC, 400V, AF, 1.50KW)	FSA, IP55	6SL3223-0DE21-5AA0
PM230 (3AC, 400V, AF, 2.20KW)	FSA, IP55	6SL3223-0DE22-2AA0
PM230 (3AC, 400V, AF, 3.00KW)	FSA, IP55	6SL3223-0DE23-0AA0
PM230 (3AC, 400V, AF, 4.00KW)	FSB, IP55	6SL3223-0DE24-0AA0
PM230 (3AC, 400V, AF, 5.50KW)	FSB, IP55	6SL3223-0DE25-5AA0
PM230 (3AC, 400V, AF, 7.50KW)	FSB, IP55	6SL3223-0DE27-5AA0
PM230 (3AC, 400V, AF, 11.0KW)	FSC, IP55	6SL3223-0DE31-1AA0
PM230 (3AC, 400V, AF, 15.0KW)	FSC, IP55	6SL3223-0DE31-5AA0
PM230 (3AC, 400V, AF, 18.5KW)	FSC, IP55	6SL3223-0DE31-8AA0

PM230 (3AC, 400V, BF, 0.37KW)	FSA, IP55	6SL3223-0DE13-7BA0
PM230 (3AC, 400V, BF, 0.55KW)	FSA, IP55	6SL3223-0DE15-5BA0
PM230 (3AC, 400V, BF, 0.75KW)	FSA, IP55	6SL3223-0DE17-5BA0
PM230 (3AC, 400V, BF, 1.10KW)	FSA, IP55	6SL3223-0DE21-1BA0
PM230 (3AC, 400V, BF, 1.50KW)	FSA, IP55	6SL3223-0DE21-5BA0
PM230 (3AC, 400V, BF, 2.20KW)	FSA, IP55	6SL3223-0DE22-2BA0
PM230 (3AC, 400V, BF, 3.00KW)	FSA, IP55	6SL3223-0DE23-0BA0
PM230 (3AC, 400V, BF, 4.00KW)	FSB, IP55	6SL3223-0DE24-0BA0
PM230 (3AC, 400V, BF, 5.50KW)	FSB, IP55	6SL3223-0DE25-5BA0
PM230 (3AC, 400V, BF, 7.50KW)	FSB, IP55	6SL3223-0DE27-5BA0
PM230 (3AC, 400V, BF, 11.0KW)	FSC, IP55	6SL3223-0DE31-1BA0
PM230 (3AC, 400V, BF, 15.0KW)	FSC, IP55	6SL3223-0DE31-5BA0
PM230 (3AC, 400V, BF, 18.5KW)	FSC, IP55	6SL3223-0DE31-8BA0

CU230P-2 DP

6SL3243-0BA30-1PA0

Siemens Ltd

U:\Large Drives\16_PRODUCT_MANAGEMENT\CTick\SINAMICS G120 MC MLFB\C-Tick SINAMICS G120D_MC.doc

C-Tick No. V6 / 06.05

CU230P-2 DP
CU230P-2 CAN
CU230P-2 CAN
CU230P-2 HVAC-ModBus
CU230P-2 HVAC-ModBus

6SL3243-0BB30-1PA1
6SL3243-0BA30-1CA0
6SL3243-0BB30-1CA1
6SL3243-0BA30-1HA0
6SL3243-0BB30-1HA1

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)

SIEMENS Ltd.
A&D

Australian Company Number (ACN)

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 AVAILABLE)

PRODUCT
G120P PM230 IP55 FSD-FSF
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).

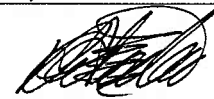
Signature of authorised person



David Enkelmann

Date

31/08/2012



R Cetenaeski

PRINT NAME

General Manager
Electrical Drives

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Product /s**

cat. no. (MLFB)	description
6SL3223-0DE31-8BA1	PM230-IP55-FSD-B-400V / 15kW
6SL3223-0DE32-2AA1	PM230-IP55-FSD-A-400V / 18,5kW
6SL3223-0DE32-2BA1	PM230-IP55-FSD-B-400V / 18,5kW
6SL3223-0DE33-0AA1	PM230-IP55-FSD-A-400V / 22kW
6SL3223-0DE33-0BA1	PM230-IP55-FSD-B-400V / 22kW
6SL3223-0DE33-7AA1	PM230-IP55-FSE-A-400V / 30kW
6SL3223-0DE33-7BA1	PM230-IP55-FSE-B-400V / 30kW
6SL3223-0DE34-5AA1	PM230-IP55-FSE-A-400V / 37kW
6SL3223-0DE34-5BA1	PM230-IP55-FSE-B-400V / 37kW
6SL3223-0DE35-5AA1	PM230-IP55-FSF-A-400V / 45kW
6SL3223-0DE35-5BA1	PM230-IP55-FSF-B-400V / 45kW
6SL3223-0DE37-5AA1	PM230-IP55-FSF-A-400V / 55kW
6SL3223-0DE37-5BA1	PM230-IP55-FSF-B-400V / 55kW
6SL3223-0DE38-8AA1	PM230-IP55-FSF-A-400V / 75kW
6SL3223-0DE38-8BA1	PM230-IP55-FSF-B-400V / 75kW

Appendix

Please see attached test report (Report Number:)

Attached Files:

EXT_RPT EMC TESTING AT 3C TEST PM230 FSA 3.0kW A5E02501487A_01.pdf

EXT_RPT EMC TESTING AT 3C TEST PM230 FSB 7.5kW A5E02501487A_01.pdf

EXT_RPT EMC TESTING AT 3C TEST PM230 FSC 18.5kW A5E02501487A_01.pdf

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

N 117

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 AVAILABLE)

CU230P-2
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

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05****Appendix**

Type: CU230P-2 DP
MLFB: 6SL3243-0BA30-1PA0

Type: CU230P-2 CAN
MLFB: 6SL3243-0BA30-1CA0

Type: CU230P-2 HVAC
MLFB: 6SL3243-0BA30-1HA0

Please see attached test report (Report Number: A5E02223846A_01)

Attached Files:

(Test_Report - Surge_Voltage_CU230P-2_HVAC.pdf)
(Test_Report - Radiated_Immunity_CU230P-2_HVAC.pdf)
(Test_Report - Radiated_Emissions_CU230P-2_HVAC.pdf)
(Test_Report - Fast_Transient_Bursts_CU230P-2_HVAC.pdf)
(Test_Report - Electrostatic_Discharge_CU230P-2_HVAC.pdf)
(Test_Report - Conducted_Immunity_CU230P-2_HVAC.pdf)
(Test_Report - Surge_Voltage_CU230P-2_DP.pdf)
(Test_Report - Radiated_Immunity_CU230P-2_DP.pdf)
(Test_Report - Radiated_Emissions_CU230P-2_DP.pdf)
(Test_Report - Fast_Transient_Bursts_CU230P-2_DP.pdf)
(Test_Report - Electrostatic_Discharge_CU230P-2_DP.pdf)
(Test_Report - Conducted_Immunity_CU230P-2_DP.pdf)
(Test_Report - Conducted_Emissions_CU230P-2_DP.pdf)
(Test_Report - Surge_Voltage_CU230P-2_CAN.pdf)
(Test_Report - Radiated_Immunity_CU230P-2_CAN.pdf)
(Test_Report - Radiated_Emissions_CU230P-2_CAN.pdf)
(Test_Report - Fast_Transient_Bursts_CU230P-2_CAN.pdf)
(Test_Report - Electrostatic_Discharge_CU230P-2_CAN.pdf)
(Test_Report - Conducted_Immunity_CU230P-2_CAN.pdf)

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

Australian Company Number (A C N)

SIEMENS Ltd.
A&D

N 117

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 AVAILABLE)

PRODUCT
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

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager

Product Manager

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

Type:

MLFB:

BOP-2

6SL3255-0AA00-4CA1

CU240B-2 - MLFB: 6SL3244-0BB00-1BA0
CU240B-2 DP - MLFB: 6SL3244-0BB00-1PA0
CU240E-2 - MLFB: 6SL3244-0BB12-1BA0
CU240E-2 DP - MLFB: 6SL3244-0BB12-1PA0
CU240E-2 F - MLFB: 6SL3244-0BB13-1BA0
CU240E-2 DP-F - MLFB: 6SL3244-0BB13-1PA0

Appendix

Please see attached test report (Report Number:)

Attached Files:

EXT_RPT_ENW2763TR_ABTEST IPX5 BOP-2 With Panel Mount Kit	A
TPT_RPT_6.10 CONDUCTED IMMUNITY SAFETY BOP-2 PANEL MOUNT A5E02573280A_01	A
TPT_RPT_6.2 RADIATED EMISSIONS BOP-2 PANEL MOUNT A5E02573280A_01	A
TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) SAFETY BOP-2 A5E02573280A_01	A
TPT_RPT_6.6 ELECTROSTATIC DISCHARGE (ESD) SAFETY BOP-2 PANEL MOUNT A5E025...	A
TPT_RPT_6.7 RADIATED IMMUNITY SAFETY BOP-2 PANEL MOUNT A5E02573280A_01	A
TPT_RPT_6.8 FAST TRANSIENT BURSTS SAFETY BOP-2 INCL. PANEL MOUNT A5E025732...	A

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6 / 06.05

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Suppliers details

Name (NAME OF MANUFACTURER OR IMPORTER)

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A&D

N 117

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885 Mountain Highway
Bays Water
Victoria 3153
Australia

Product details

Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILABLE)

PRODUCT
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

Andrew Zuk

D Kathriarachchi

PRINT NAME

Commercial Manager

Electrical Drives

POSITION IN ORGANISATION

C-Tick No. **V6 / 06.05**

Product /s

Type:
MLFB:

PM230 (3AC, 400V, AF, 0.37KW)	FSA, IP54		6SL3213-4DE13-7AC0
PM230 (3AC, 400V, AF, 0.55KW)	FSA, IP54		6SL3213-4DE15-5AC0
PM230 (3AC, 400V, AF, 0.75KW)	FSA, IP54		6SL3213-4DE17-5AC0
PM230 (3AC, 400V, AF, 1.10KW)	FSA, IP54		6SL3213-4DE21-1AC0
PM230 (3AC, 400V, AF, 1.50KW)	FSA, IP54		6SL3213-4DE21-5AC0
PM230 (3AC, 400V, AF, 2.20KW)	FSA, IP54		6SL3213-4DE22-2AC0
PM230 (3AC, 400V, AF, 3.00KW)	FSA, IP54		6SL3213-4DE23-0AC0
PM230 (3AC, 400V, AF, 4.00KW)	FSB, IP54		6SL3213-4DE24-0AC0
PM230 (3AC, 400V, AF, 5.50KW)	FSB, IP54		6SL3213-4DE25-5AC0
PM230 (3AC, 400V, AF, 7.50KW)	FSB, IP54		6SL3213-4DE27-5AC0
PM230 (3AC, 400V, AF, 11.0KW)	FSC, IP54		6SL3213-4DE31-1AC0
PM230 (3AC, 400V, AF, 15.0KW)	FSC, IP54		6SL3213-4DE31-5AC0
PM230 (3AC, 400V, AF, 18.5KW)	FSC, IP54		6SL3213-4DE31-8AC0
CU230P-2 DP (SINAMICS Pool)	PROFIBUS	04.30.13.00 (04.30)	6SL3243-0BB30-1PA1
CU230P-2 CAN (SINAMICS Pool)	CANopen	04.30.13.00 (04.30)	6SL3243-0BB30-1CA1
CU230P-2 HVAC-ModBus (SINAMICS Pool)	ModBUS	04.30.13.00 (04.30)	6SL3243-0BB30-1HA1

Appendix

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

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 (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 AVAILABLE)

SINAMICS G120 PM240-2
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

16/12/2013



David Enkelmann

Paul Sutton

PRINT NAME

General Manager

Product Manager

Electrical Drives

Enkelmann
David

Digitally signed by Enkelmann David
DN: cn=Enkelmann David,
o=Siemens,
email=david.enkelmann@siemens.com
Date: 2013.12.16 15:42:03 +1000'

POSITION IN ORGANISATION

Product /s

cat. no. (MLFB)	type / designation	description
6SL3211-1PE23-3AL0	PM240-2 FSC PT FLT 15.0KW	Power Modules
6SL3211-1PE23-3UL0	PM240-2 FSC PT UFLT 15.0KW	Power Modules
6SL3210-1PE18-0AL1	PM240-2 FSA IP20 FLT 3KW	Power Modules
6SL3210-1PE21-1AL0	PM240-2 FSB IP20 FLT 4KW	Power Modules
6SL3210-1PE21-1UL0	PM240-2 FSB IP20 UF 4.0KW	Power Modules
6SL3210-1PE21-4AL0	PM240-2 FSB IP20 FLT 5.5KW	Power Modules
6SL3210-1PE21-4UL0	PM240-2 FSB IP20 UF 5.5KW	Power Modules
6SL3210-1PE21-8AL0	PM240-2 FSB IP20 FLT 7.5KW	Power Modules
6SL3210-1PE21-8UL0	PM240-2 FSB IP20 UF 7.5KW	Power Modules
6SL3210-1PE22-7AL0	PM240-2 FSC IP20 FLT 11KW	Power Modules
6SL3210-1PE22-7UL0	PM240-2 FSC IP20 UF 11.0KW	Power Modules
6SL3210-1PE23-3AL0	PM240-2 FSC IP20 FLT 15KW	Power Modules
6SL3210-1PE23-3UL0	PM240-2 FSC IP20 UF 15.0KW	Power Modules
6SL3211-1PE21-8AL0	PM240-2 FSB PT FLT 7.5KW	Power Modules
6SL3211-1PE21-8UL0	PM240-2 FSB PT UFLT 7.5KW	Power Modules

Appendix

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSB 400V 5.5KW UF A5E32054050A_001

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSB 400V 7.5KW UF A5E32054050A_001

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSC 400V 11.0KW UF A5E32054050A_001

TPT_RPT_6.1.4 6.1.10 MAINS IMMUNITY CHECKS PM240-2 FSC 400V 15KW UF A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 5.5KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSB 400V 7.5KW UF Class B A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSC 400V 11KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSC 400V 15KW C2 A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSC 400V 15KW UF Class B A5E32054050A_001

TPT_RPT_6.3.1 CONDUCTED EMISSIONS PM240-2 FSA 400V 3KW C2 A5E02572486A_03

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 4KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 5.5KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 7.5KW C2 PT A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSB 400V 7.5KW UF Class B A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSC 400V 11KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSC 400V 15KW C2 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSC 400V 15KW C2 PT +CU310 A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSC 400V 15KW C2 PT A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSC 400V 15KW UF Class B A5E32054050A_001

TPT_RPT_6.4 RADIATED EMISSIONS PM240-2 FSA 400V 3KW C2 A5E02572486A_03

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSB 400V 5.5KW UF A5E32054050A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSB 400V 7.5KW C2 A5E32054050A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSC 400V 11KW UF A5E32054050A_001

C-Tick No. V6 / 06.05

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 FSC 400V 15KW C2
A5E32054050A_001

TPT_RPT_9.3 FAST TRANSIENT BURSTS (CE and SAFETY) PM240-2 SINAMICS_S
COMPATIBLITY A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE _AC POWER PORT __SAFETY_ PM240-2 FSB 400V 5.5KW
UF A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE _AC POWER PORT __SAFETY_ PM240-2 FSB 400V 7.5KW
C2 A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE _AC POWER PORT __SAFETY_ PM240-2 FSC 400V 11KW
UF A5E32054050A_001

TPT_RPT_9.4.1 SURGE VOLTAGE _AC POWER PORT __SAFETY_ PM240-2 FSC 400V 15.0KW
C2 A5E32054050A_001

TPT_RPT_9.4.3 SURGE VOLTAGE _SIGNAL IO__SAFETY_ PM240-2 FSB 400V 7.5KW C2
A5E32054050A_001

TPT_RPT_9.4.3 SURGE VOLTAGE _SIGNAL IO__SAFETY_ PM240-2 FSC 400V 15KW C2
A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 5.5KW C2
A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 7.5KW C2
A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY _CE and SAFETY_ PM240-2 FSC 400V 11KW UF
A5E32054050A_001

TPT_RPT_9.5 CONDUCTED IMMUNITY _CE and SAFETY_ PM240-2 FSC 400V 15KW C2
A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSB 400V 5.5KW UF
A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSB 400V 7.5KW UF
A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSC 400V 11.0KW UF
A5E32054050A_001

TPT_RPT_9.6 MAINS IMMUNITY CHECKS _CE and SAFETY_ PM240-2 FSC 400V 15KW UF
A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE (ESD)(CE and SAFETY) PM240-2 FSC 400V 11KW
UF A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE _ESD__CE and SAFETY_ PM240-2 FSB 400V
5.5KW UF A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE _ESD__CE and SAFETY_ PM240-2 FSB 400V
7.5KW C2 A5E32054050A_001

TPT_RPT_9.8 ELECTROSTATIC DISCHARGE _ESD__CE and SAFETY_ PM240-2 FSC 400V
15KW C2 A5E32054050A_001

TPT_RPT_9.9 RADIATED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 4KW UF
A5E32054050A_001

TPT_RPT_9.9 RADIATED IMMUNITY _CE and SAFETY_ PM240-2 FSB 400V 7.5KW C2
A5E32054050A_001