



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

Instructions for completion

| Company Name (or Individual) | ACMA supplier code number |
|--|--|
| SIEMENS LTD | (issued by the ACMA prior to 1 March 2013) |
| OLMENO LIB | N474 |
| | OR |
| | ABN |
| Street Address | Not required as per ACMA directive |
| 885 Mountain Highway | |
| Bayswater | |
| | |
| 3153 | |
| 3153 | |
| 3153 Product details | |
| | serial number (if available) |
| Product details | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |

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 | |
| | luct mentioned above complies with the relevant above mentioned standards and all |
| products supplied under this declaration will be identical to the product identified | I above. |
| Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to know | owingly 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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Product(s)

| cat. no. (MLFB) | type / designation | description |
|--------------------|-----------------------------------|--------------|
| 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

 $\label{thm:continuous} \begin{tabular}{ll} TPT_RPT_9.4.1 & SURGE VOLTAGE (AC POWER PORT) (SAFETY) & PM240-2 & FSB 400V 5.5KW UF A5E32054050A_001 \\ \end{tabular}$

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

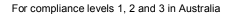
TPT_RPT_9.6 MAINS IMMUNITY CHECKS_CE and SAFETY_ PM240-2 FSB 400V 7.5KW UF A5E32054050A_001

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.





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Instructions for completion

| Company Name (or Individual) | ACMA supplier code number |
|--|--|
| SIEMENS LTD | (issued by the ACMA prior to 1 March 2013) |
| OLMENO LIB | N474 |
| | OR |
| | ABN |
| Street Address | Not required as per ACMA directive |
| 885 Mountain Highway | |
| Bayswater | |
| | |
| 3153 | |
| 3153 | |
| 3153 Product details | |
| | serial number (if available) |
| Product details | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |

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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 | |
| | luct mentioned above complies with the relevant above mentioned standards and all |
| products supplied under this declaration will be identical to the product identified | I above. |
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| 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)

| cat. no. (MLFB) | type / designation | description |
|--------------------|---------------------------------|--------------|
| 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_EMC1_V1

14_019_RT_EMC1_V1

14_030_RT_EMC1_V1

14_032_RT_EMC1_V1

15_046_RT_EMC4_V1

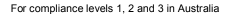
15_046_RT_EMC5_V1

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

16_005_RT_EMC1_V1

Report7476_PM240-2_55kW_unfiltered

| notes | No relevant hardware changes to corresponding PM240-2 modules. |
|-------|--|
| Hotes | The following marayune changes to corresponding 1112 to 2 modules. |





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|---|--|
| SIEMENS LTD | (issued by the ACMA prior to 1 March 2013) |
| | N474 |
| | OR |
| | ABN |
| Street Address | Not required as per ACMA directive |
| 885 Mountain Highway | |
| | |
| Bayswater | |
| Bayswater 3153 | |
| - | |
| - | |
| 3153 | erial number (if available) |
| 3153 Product details | erial number (if available) |
| 3153 Product details Product description – brand name, type, model, lot, batch or s | erial number (if available) |
| 3153 Product details Product description – brand name, type, model, lot, batch or s | erial number (if available) |
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|---|---|
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| EN 61800-3 | |
| | |
| | |
| | |
| | |
| Declaration | |
| I hereby declare that the contents of this form are true and correct, that the products supplied under this declaration will be identical to the product iden | product mentioned above complies with the relevant above mentioned standards and all ntified above. |
| Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to | o 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)

| cat. no. (MLFB) | type / designation | description |
|--------------------|-----------------------------------|--------------|
| 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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| | r serial number (if available) |
| Product details | r serial number (if available) |
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| EN 61800-3 | |
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| Declaration | |
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| | |
| SIGNATURE OF SUPPLIER OR AGENT | POSITION IN ORGANISATION: Product Manager |
| PRINT NAME Paul Sutton | DATE 03/02/2015 |

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| type / designation | description |
|------------------------------|---|
| PM230 IP20-FSA-A-400V-0,37KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-0,37KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-0,55KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-0,55KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-0,75KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-0,75KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-1,1KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-1,1KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-1,5KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-1,5KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-2,2KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-2,2KW | POWER MODULE |
| PM230 IP20-FSA-A-400V-3KW | POWER MODULE |
| PM230 IP20-FSA-U-400V-3KW | POWER MODULE |
| PM230 IP20-PT-FSA-A-400V-3KW | POWER MODULE |
| PM230 IP20-PT-FSA-U-400V-3KW | POWER MODULE |
| PM230 IP20-FSB-A-400V-4KW | POWER MODULE |
| PM230 IP20-FSB-U-400V-4KW | POWER MODULE |
| | PM230 IP20-FSA-A-400V-0,37KW PM230 IP20-FSA-U-400V-0,37KW PM230 IP20-FSA-A-400V-0,55KW PM230 IP20-FSA-U-400V-0,75KW PM230 IP20-FSA-U-400V-0,75KW PM230 IP20-FSA-U-400V-1,1KW PM230 IP20-FSA-U-400V-1,1KW PM230 IP20-FSA-U-400V-1,5KW PM230 IP20-FSA-U-400V-1,5KW PM230 IP20-FSA-U-400V-1,5KW PM230 IP20-FSA-U-400V-1,5KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW PM230 IP20-FSA-U-400V-3KW |

| 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 |
| 6SL3223-0DE13-3BG1 | PM230 IP55-FSA-A-400V-0,75KW | POWER MODULE |
| 05L5225-0DE17-3A01 | 1 1/1230 11 33-1 3/1-/1-400 V -0,/3/K VV | 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 |
| 6SL3223-0DE31-5BG1 | PM230 IP55-FSC-B-400V-15KW | |

| 6SL3223-0DE31-8AG1 | PM230 IP55-FSC-A-400V-18,5KW | POWER MODULE |
|--------------------|---------------------------------|-----------------|
| 05L3223-0DL31-0AG1 | 1 W230 H 33-13C-A-400 V-10,3K W | WODULE |

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





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

| | ACMA supplier code number |
|---|--|
| SIEMENS LTD | (issued by the ACMA prior to 1 March 2013) |
| | N474 |
| | OR |
| | ABN ABN |
| treet Address | Not required as per ACMA directive |
| 885 Mountain Highway | |
| Bayswater | |
| 3153 | |
| _ | |
| Product details | |
| Product description – brand name, type, model, lot, batch or seri | al number (if available) |
| Siemens SINAMICS G120 PM240-2 FSF | |
| | |
| | |
| | |
| | |

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 tes | st report |
| C-Tick No. V6 / 06.05 | |
| | |
| | |
| | |
| | |
| Declaration | |
| I hereby declare that the contents of this form are true and correct, products supplied under this declaration will be identical to the products | that the product mentioned above complies with the relevant above mentioned standards and all duct identified above. |
| Note: Under section 137.1 of the Criminal Code Act 1995, it is an o | 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.

The purpose of the collection of the personal information in this online form is to ensure the supplier is identified in the 'Declaration of conformity'. This information is required under 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
- > 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.

Product(s)

| cat. no. (MLFB) | type / designation | description |
|--------------------|-------------------------------|--------------|
| 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_EMC1_V1

14_021_RT_EMC1_V1

14_022_RT_EMC1_V1

15_002_RT_EMC1_V1

15_003_RT_EMC1_V1

15_004_RT_EMC1_V1

15_005_RT_EMC1_V1

15_006_RT_EMC1_V1

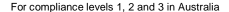
15_007_RT_EMC1_V1

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





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

| (issued by the ACMA prior to 1 March 2013) N474 OR ABN Not required as per ACMA directive |
|---|
| OR ABN |
| ABN |
| |
| Not required as per ACMA directive |
| |
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| mber (if available) |
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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 | |
| | product mentioned above complies with the relevant above mentioned standards and all |
| products supplied under this declaration will be identical to the product identical | ified 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 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
- > Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

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| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------------------|--------------|
| 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

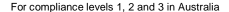
15-E006238-BM-C01 SINAMICS G120 PM240-2 Projekt PR_729_CE-Bericht

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





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

Instructions for completion

| Company Name (or Individual) | ACMA supplier code number |
|---|--|
| SIEMENS LTD | (issued by the ACMA prior to 1 March 2013) |
| | N474 |
| 1 | OR |
| | ABN |
| Street Address | Not required as per ACMA directive |
| 885 Mountain Highway | |
| Bayswater | |
| 3153 | |
| | |
| | |
| Product details | |
| Product details Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| | serial number (if available) |
| Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product description – brand name, type, model, lot, batch or s | serial number (if available) |
| Product description – brand name, type, model, lot, batch or s | serial number (if available) |

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 products supplied under this declaration will be identical to the product identified | duct mentioned above complies with the relevant above mentioned standards and all d above. |
| Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to know | owingly provide false or misleading information to a Commonwealth entity. |
| Penalty: 12 months imprisonment | |
| | |
| SIGNATURE OF SUPPLIER OR AGENT | POSITION IN ORGANISATION: Product Manager |
| DONE NAME Paul Sutton | DATE 7/11/14 |

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- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
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| cat. no. (MLFB) | type / designation | description |
|--------------------|-----------------------------|-------------|
| 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

Name (NAME OF MANUFACTURER OR IMPORTER)

Suppliers details

C-Tick No. V6 / 06.05

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

Australian Company Number (ACN)

| Not required as per ACMA directive | |
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| AVAILABLE) | |
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| | |
| Signature of authorised person Date SUCILIA David Enkelmann R Cetenareski PRINT NAME General Manager Electrical Drives Product Manager | |
| | |

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | Description |
|--|--------------------|--|
| 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 AVAI | iLABLE) | | |
| 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 nentioned above to which this declaration relates complies with he above mentioned standard(s). | Signature of authorised person | Date | |
| | | fout to | |
| | David Enkelmann | Paul Sutton | |
| | General Manager Electrical Drives | Product Manager | |
| | POSITION IN ORGANISATION | | |

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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

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C-Tick No. V6 / 06.05

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

| Suppliers details | | | |
|---|------------------------------------|-----------------|--|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (AC | 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 AVAILA | ABLE) | | |
| COL 2544 05424 45D0 | | | |
| 6SL3544-0FA21-1FB0 | | | |
| CU240D PN-F PP | | | |
| Control Unit Adapter | | | |
| | | | |
| Title, Number, Date of Issue of Australian Standard(s) | | | |
| | | | |
| AS61800-3 | | | |
| | | | |
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| | | | |
| 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 (5/07/11 | |
| (-) | 63 | 100 | |
| | | allend | |
| | David Enkelmann | R Cetenareski | |
| | PRINT NAME | | |
| | General Manager | Product Manager | |
| | Electrical Drives | | |
| | | | |
| | POSITION IN ORGANISATION | | |

SIEMENS

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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_EMC 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

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Supplier's Declaration of Conformity Radiocommunications Act 1992 Section 182

SIEMENS

C-Tick No. V6/06.05

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

| Suppliers details | | |
|---|---------------------------------|--|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (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) | |
| CU240E see Appendix | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| AS61800-3 | | |
| Declaration | | 1554 1111 |
| We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s). | Andrew Zuk D Kat | Pate 2러 02 / 0 역 . chriarachchi uct Manager |

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)

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Radiocommunications Act 1992 Section 182

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
Manufacturer

Power Drive System

Manufacturer Model Name Model Number Siemens Automation & Drives SINAMICS G120 CU240E 6SL3244-0BA10-1BA0

Serial Number XAV517-002759

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

Description

Power Stack

Manufacturer Model Name

Siemens Automation & Drives SINAMICS G120 PM240 FSB (4kW)

Model Number Serial Number 6SL3224-0BE24-0AA0 XAV510-000319

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

Description

Power Stack

Manufacturer Model Name Siemens Automation & Drives

Model Number

SINAMICS G120 PM240 FSC (11kW)

Serial Number

6SL3224-0BE31-1AA0

XAT812-001969

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 ACM | 1A 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 | FAVAILABLE) | |
| 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 | 21/02/2017 |
| | A | |
| | David Enkelmann | R Cetenareski |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

SIEMENS

C-Tick No. V6 / 06.05

| 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 AVA | LABLE) | | | | | |
| 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 | | | | |
| | 9 | La Company of the Com | | | | |
| | David Enkelmann | Paul Sutton | | | | |
| | General Manager Electrical Drives | Product Manager | | | | |
| | POSITION IN ORGANISATION | | | | | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6/06.05

Product /s

| cat. no. (MLFB) | type / designation | description | 7 |
|--------------------|--------------------|-----------------|---|
| 6SL3244-0BA21-1FA0 | CU240S PN-F | | ٦ |
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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

SIEMENS

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

| Suppliers details | | |
|--|---|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Anatonian Communi Nambour | |
| TABLE (NAME OF MANOFACTURER OR IMPORTER) | Australian Company Number (A | CN) |
| SIEMENS Ltd. | | |
| A&D | Not required as per ACN | MA directive |
| | | |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| | (************************************* | |
| 885 Mountain Highway Bays Water | | |
| Victoria 3153 | | |
| Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) | |
| , | | |
| Sinamics G120 CU250S-2 | | |
| see Appendix | | |
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| | | |
| | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| | | |
| AS61800-3 | | |
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| | | |
| Declaration | | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person | Date |
| mentioned above to which this declaration relates complies with the above mentioned standard(s). | | 19/3/2013 |
| ., | | 1 10- 1 |
| | | |
| | | ronsule |
| | David Enkelmann | Paul Sutton |
| | PRINT NAME | |
| | General Manager | Product Manager |
| | Electrical Drives | |
| | | |
| | POSITION IN ORGANISATION | |
| | *************************************** | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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

SIEMENS

C-Tick No. V6 / 06.05

| 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 compiles with | Suppliers details | |
|---|--|---|
| 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 compiles with the above mentioned standard(s). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (ACN) |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details 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 compiles with the above mentioned standard(s). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | SIEMENS Ltd. A&D | Not required as per ACMA directive |
| 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 compiles with the above mentioned standard(s). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | Address (ADDRESS OF MANUFACTURER OR IMPORTER) | LII POLIS AMBIRIO E ALEM RICO GIORI III III III III III III III III III |
| 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 2 7 Date 15/07/1 David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | 885 Mountain Highway Bays Water Victoria 3153 Australia | |
| 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). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | The Control of Control | |
| Title, Number, Date of Issue of Australian Standard(s) AS61800-3 Declaration We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates compiles with the above mentioned standard(s). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | Troduce raine, Type and reduci, Dot, Daten of Gerial Huntber (ii Availa | ucc) |
| 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). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | PRODUCT – G120 Control Unit see Appendix | |
| 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). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | Title, Number, Date of Issue of Australian Standard(s) | |
| 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 15/07/1/ David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | AS61800-3 | |
| mentioned above to which this declaration relates complies with the above mentioned standard(s). David Enkelmann R Cetenareski PRINT NAME General Manager Product Manager | Declaration : | |
| DOCITION IN ORGANICATION | We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s). | David Enkelmann R Cetenareski PRINT NAME General Manager Electrical Drives Product Manager |

Supplier's declaration of conformity Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | Description |
|--------------------|--------------------|--|
| 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 |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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

A Solo

SIEMENS

C-Tick No. V6 / 06.05

| 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 Bernhard Kienlein PRINT NAME General Manager POSITION IN ORGANISATION | Date 06/09/2007 |
| | 1 | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Appendix

SINAMICS G120 PM240

| | | | | | | | EMC Type Test |
|--------------------|------|-----|----------|--------|-----|---------------|------------------------------|
| MLFB | Volt | Р | Rating | Filter | FS | PM | Results File |
| | V | KW | | | | | |
| 6SL3224- | | | | | | | |
| 0BE13- 7UA0 | 400 | | СТ | LINIT | | 040 | PM240 FSA-C |
| 6SL3224- | 400 | 0.4 | СТ | UNF | Α | 240 | EMC tests.zip |
| 03E3224- 0BE15- | | | | | | ٠ | PM240 FSA-C |
| 5UA0 | 400 | 0.6 | СТ | UNF | Α | 240 | EMC tests.zip |
| 6SL3224- | | 0.0 | <u> </u> | 0.11 | - | 2.10 | Line tests:zip |
| 0BE17- | | | | | l . | | PM240 FSA-C |
| 5UA0 | 400 | 0.8 | CT | UNF | Α | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE21- | _ | | | | | | PM240 FSA-C |
| 1UA0 | 400 | 1.1 | СТ | UNF | Α | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | DM046 F0 5 6 |
| 0BE21- 5UA0 | 400 | 1.5 | СТ | LINIE | _ | 240 | PM240 FSA-C |
| 6SL3224- | 400 | 1.5 | | UNF | Α | 240 | EMC tests.zip |
| 0BE22- | | | | | | | PM240 FSA-C |
| 2UA0 | 400 | 2.2 | СТ | UNF | В | 240 | EMC tests.zip |
| 6SL3224- | | | | 9.11 | | 2 10 | Ziiio tootoizip |
| 0BE23- | | | | | | | PM240 FSA-C |
| 0UA0 | 400 | 3 | CT | UNF | В | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE24- | | | | | | | PM240 FSA-C |
| 0UA0 | 400 | 4 | СТ | UNF | В | 240 | EMC tests.zip |
| 6SL3224- 0BE25- | | | | | | | DM040 F04 6 |
| 5UA0 | 400 | 5.5 | CT/VT | UNF | С | 240 | PM240 FSA-C EMC tests.zip |
| 6SL3224- | 400 | J.J | CI/VI | UNF | C | 240 | EWIC tests.zip |
| 0BE27- | | | | | | | PM240 FSA-C |
| 5UA0 | 400 | 7.5 | CT/VT | UNF | c | 240 | EMC tests.zip |
| 6SL3224- | | - | | | | _ | |
| 0BE31- | | | | | | | PM240 FSA-C |
| 1UA0 | 400 | 11 | CT/VT | UNF | С | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE22- | | | | | _ | - بــــ | PM240 FSA-C |
| 2AA0 | 400 | 2.2 | CT | Α | В | 240 | EMC tests.zip |
| 6SL3224- 0BE23- | | | | | | | DM040 F04 0 |
| 0BE23- 0AA0 | 400 | 3 | СТ | _ | В | 240 | PM240 FSA-C |
| 6SL3224- | 400 | | U I | Α | D | <u> 4</u> 0 | EMC tests.zip |
| 0BE24- | | | | | | | PM240 FSA-C |
| 0AA0 | 400 | 4 | СТ | Α | В | 240 | EMC tests.zip |
| 6SL3224- | 400 | 5.5 | CT/VT | A | С | 240 | PM240 FSA-C |

Supplier's declaration of conformity Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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

| | | | | <u> </u> | | | |
|----------|-----|------|-------|----------|---|-----|---------------------------------------|
| 6SL3224- | | | | | | | |
| 0BE31- | | | | | | | PM240 FSD-F |
| 5UA0 | 400 | 15 | CT/VT | UNF | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE31- | | | | | | | PM240 FSD-F |
| 8UA0 | 400 | 19 | CT/VT | UNF | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE32- | | | | | | | PM240 FSD-F |
| 2UA0 | 400 | 22 | CT/VT | UNF | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE33- | | | | | | | PM240 FSD-F |
| 0UA0 | 400 | 30 | CT/VT | UNF | E | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | · · · · · · · · · · · · · · · · · · · |
| 0BE33- | _ | | | | | | PM240 FSD-F |
| 7UA0 | 400 | 37 | CT/VT | UNF | E | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE34- | | | | | | | PM240 FSD-F |
| 5UA0 | 400 | 45 | CT/VT | UNF | F | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE35- | | | | | | ļ | PM240 FSD-F |
| 5UA0 | 400 | 55 | CT/VT | UNF | F | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | - |
| 0BE37- | | | | | | | PM240 FSD-F |
| 5UA0 | 400 | 75 | CT/VT | UNF | F | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE31- | | | | | | | PM240 FSD-F |
| 5AA0 | 400 | 15 | CT/VT | Α | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE31- | | | | | | | PM240 FSD-F |
| 8AA0 | 400 | 19 | CT/VT | Α | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE32- | | | | | | | PM240 FSD-F |
| 2AA0 | 400 | _ 22 | CT/VT | Α | D | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE33- | | | | | | | PM240 FSD-F |
| 0AA0 | 400 | 30 | CT/VT | Α | E | 240 | EMC tests.zip |
| 6SL3224- | | | | | ; | | |
| 0BE33- | | | | | | | PM240 FSD-F |
| 7AA0 | 400 | 37 | CT/VT | Α | E | 240 | EMC tests.zip |
| 6SL3224- | | | | | | | |
| 0BE34- | | | | | | | PM240 FSD-F |
| 5AA0 | 400 | 45 | CT/VT | Α | F | 240 | EMC tests.zip |

Supplier's declaration of conformity

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

SINAMICS G120 PM250

| MLFB | Volt | Р | Rating | Filter | FS | PM | |
|------------------|--------|---------|---------|--------------|-------|-------|---------------|
| | V | KW | | | | | |
| (6)S)L3(2)2[5] | | | | | | | |
| (0) 3 (8/2/3). | | | | | | | PM250 FSC EMC |
| (5/AVA\(0) | 4(0(0) | (5) (5) | CT/WT | / <u>A</u> \ | (C) | 2/5/0 | tests.zip |
| (6)(8)(1,892)(5) | | | | | | | |
| (0)3)E227/~ | | | | | | | PM250 FSC EMC |
| (9)\v\\\\\(\) | 4,00. | 17, 55 | CII/WII | A | (C) - | 250 | tests.zip |
| (a)S1L3321245:- | | | | | | | |
| (i)\$3E(8)(i) | | | | | | | PM250 FSC EMC |
| 1/AVA(0) | 400 | 11 | CI/WI | A | C. | 250 | tests.zip |

| 6SL3225- | | | | | | | |
|--------------------|-----------|-------------------------|--|-------------------------|---------------|-------------------------------------|----------------|
| 03E3223- 0BE31- | | | | | | | PM250 FSD-F |
| 5AA0 | 400 | 15 | ! | Α . | D | 250 | EMC tests.zip |
| 6SL3225- | 400 | 13 | | ^ | | 230 | LING tests.zip |
| 1 | | | | | | | PM250 FSD-F |
| 0BE31- | 400 | 40 | | _ | _ | 050 | |
| 8AA0 | 400 | 19 | - Lineage | Α | D | 250 | EMC tests.zip |
| 69L3225- | 78 | | 1.0 | | | g e | |
| 0BE32- | | | | | | | PM250 FSD-F |
| 2/A/A/0 | 400 | 22 | | A | D | 250 | EMC tests.zip |
| 6SL3225- | | | | | | | |
| 0BE33- | | | | | | | PM250 FSD-F |
| 0AA0 | 400 | 30 | | Α | Ε | 250 | EMC tests.zip |
| 6SL3225- | | | | | | | |
| 0BE33- | | | 1 | 100 | | - til | PM250 FSD-F |
| 7ÅA0 | 400 | 37 | | Ä | Ė | 250 | EMC tests.zip |
| 6SL3225- | | See See See See See See | was the Paradille Cast of All Jun of All | process a series of the | 1,100,000,000 | edition of the second of the second | |
| 0BE34- | | | | | | | PM250 FSD-F |
| 5AA0 | 400 | 45 | | A | F | 250 | EMC tests.zip |
| 6SL3225- | 100 | 10 | | | <u> </u> | | |
| 0BE35- | | | | | | | PM250 FSD-F |
| | 400 | 55 | | A | F | 250 | EMC tests.zip |
| 5AA0 | 400 | 33 | N. C. Santa | | | <u> </u> | EMIC (G2(2'YIb |
| 6SL3225- | | | 100 | | | Nave of | DMOTO FOR F |
| 0BE37- | | | 100 | | | 7 | PM250 FSD-F |
| 5AA0 | 400 | 75 | | Α | F | 250 | EMC tests.zip |

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

| MLFB | Volt | p | Rating | Filter | rs. | PM | |
|------|------|----|--------|--------|-----|----|--|
| | V | KW | | | | | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

| 68132255 084276 514/40 68132225 | 690 | 77 [5] | UNI | ID) | 2(6(0) | PM260 Sic 690V.zip |
|---|----------|--------|-------|-----|----------------|-----------------------|
| (0.531, 322,243) (0.1531,1(37), (1.102,4(0) (6)SJL 322,235 | 690 | 11 | UNIF | [D | <i>2</i> 46(0) | PM260 Sic 690V.zip |
| (018) | (61910) | J 15) | UNF | D | 2(5(0) | PM260 Sic 690V.zip |
| 0BH32- 2UA0 6SL3225- | 690 | 22 | UNF | F | 260 | PM260 Sic 690V.zip |
| 0BH33- 0UA0 6SL3225- | 690 | 30 | UNF | F | 260 | PM260 Sic 690V.zip |
| 0BH33- 7UA0 | 690 | 37 | UNF | F | 260 | PM260 Sic 690V.zip |
| (0,634,627/ -54,44(0) -16631,332,2455= | (690) | 77.15 | A | D. | 2/6/0 | PM260 Sic 690V.zip |
| (05) 3(1) - 1/4/4(0 6(3) 2(2) 35 | 690 N | 1/1 | A | D | 260 | PM260 Sic 690V.zip |
| 0BH315 5AA0 6SL3225- | 690 | 15 | A | D. | 260 | PM260 Sic 690V.zip |
| 0BH32- 2AA0 6SL3225- | 690 | 22 | Α | F | 260 | PM260 Sic 690V.zip |
| 0BH33- 0AA0 6SL3225- | 690 | 30 | Α | F | 260 | PM260 Sic 690V.zip |
| 03L3223- 0BH33- 7AA0 | 690 | 37 | Α | F | 260 | PM260 Sic 690V.zip |

SINAMICS G120 Options

| MLFB. | | |
|--------------|-----------------------|----------|
| CUs | | |
| 6SL3244- | | |
| 0B/A20- | All the second of the | |
| (1)(R)(A)(0) | (CU240S:DP: - // | Cu's.zip |
| 6SL3244 | | |
| 0B/A/21- | | |
| 11P/AV0 | CU240S DP-F | Cu's.zip |
| 6SL3244- | | |
| 0BA20- | | |
| 1FA0 | CU240S PN | Cu's.zip |
| 68L3244E | GU240S | Cu's.zip |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05



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

Darik Green-

Certificate available

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (AC | CN) |
| SIEMENS Ltd. | | |
| A&D | Not required as per ACM | A directive |
| | | |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway | | |
| Bays Water | | |
| Victoria 3153 | | |
| Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) | |
| Sinamics G120 IOP | | |
| see Appendix | | |
| Pro- | | |
| | | |
| Title, Number, Date of Issue of Australian Standard(s) | 4 | |
| This Planter, Date of Assistantian Standard(5) | ······································ | Nation 1 |
| AS61800-3 | | |
| 7.001000-0 | | |
| | | |
| | | |
| Declaration | | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person | Date |
| mentioned above to which this declaration relates complies with | Signature of authoriseu person | |
| the above mentioned standard(s). | Digitally signed by Enkelmann David DN: cn=Enkelmann David, on=Signaps | 7/5/2013 |
| | o diciniono, | 111 |
| Dav | Om Date: 2013.05.08 11:14:38 +10'00' | Part of |
| | David Enkelmann | Paul Sutton |
| | PRINT NAME | |
| | General Manager | Product Manager |
| | Electrical Drives | Ŭ |
| | 1 | |
| | POSITION IN ORGANISATION | |
| | | · |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | | |
|---|--------------------------------------|-----------------|--|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (AC | N) | |
| SIEMENS Ltd. A&D | Not required as per ACMA directive | | |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | 1 | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | | | |
| | | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAILA | ABLE) | | |
| 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 7/01/2012 | |
| | | Matter | |
| | David Enkelmann | R Cetenareski | |
| | PRINT NAME | | |
| | General Manager Electrical Drives | Product Manager | |
| | DOGITION IN COCKING LITTON | | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | |
|---|--|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (ACN) |
| SIEMENS Ltd. A&D | Not required as per ACMA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | . , , , |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL- | ABLE) |
| 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 Product Manager Electrical Drives |
| | POSITION IN ORGANISATION |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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.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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--------------------------------------|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (A | (CN) |
| SIEMENS Ltd. A&D | Not required as per ACI | MA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | LABLE) | |
| 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 | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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

SIEMENS

C-Tick No. V6 / 06.05

| Constitution of the Consti | |
|--|---|
| 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 AVAILA | BLE) |
| | |
| G120 Pm230 Bundle Version of Power Module plus | Control unit CU230D 2 HVAC |
| see Appendix | CONTROL CO230F-2 FIVAC |
| See Appendix | |
| | |
| | |
| Title, Number, Date of Issue of Australian Standard(s) | All |
| | |
| AS61800-3 | |
| | |
| | |
| | |
| De-level | |
| Declaration | |
| We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with | Signature of authorised person Date |
| the above mentioned standard(s). | 31/08/2012 |
| , , | (3) MA |
| | |
| | ou said |
| | David Enkelmann R Cetenareski |
| | PRINT NAME |
| | General Manager Product Manager |
| | Electrical Drives |
| | |
| | |
| | POSITION IN ORGANISATION |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation |
|--------------------|--|
| 6SL3200-6AE24-5AH0 | G120 PM230 22kW LO 6SL3210-1NE24-5AL0 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 6SL3210-1NE31-1AL0 IN COMBINATION WITH CU230-HVAC |
| | 6SL3243-6BB30-1HA2 |
| 6SL3200-6AE31-4AH0 | G120 PM230 75kW LO 6SL3210-1NE31-5AL0 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

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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--------------------------------------|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (A | CN) |
| SIEMENS Ltd. A&D | Not required as per ACM | /IA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI | LABLE) | |
| , -,,, | | |
| 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 |
| · <i>,</i> | 2 | Catal |
| | David Enkelmann | Paul Sutton |
| | PRINT NAME | |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |
| | 1 | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|----------------------------|
| 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_EMC2_V2_EN.pdf

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--------------------------------------|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (A | CN) |
| SIEMENS Ltd. A&D | Not required as per ACI | MA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAI | LABLE) | |
| 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 |
| | A) | Cartala |
| | David Enkelmann | Paul Sutton |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|----------------------------|
| 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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | A Part of the second | |
|---|---|---------------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (A | CN) |
| SIEMENS Ltd. A&D | Not required as per ACM | /IA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | Lawrence and the second | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) | |
| G120 Power Module PM230 IP20 (1.5kW – 18.5kV see Appendix | V) | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| AS61800-3 | | |
| Declaration | | 1517-11104-1114-114 |
| 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 22/08/201, | Date 21/08/2011 |
| | | |
| | David Enkelmann | R Cetenareski |
| | PRINT NAME | |
| | General Manager Electrical Drives | Product Manager |
| | DOSITION IN ORGANISATION | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation |
|--------------------|-------------------------|
| 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 EMC AT 3C TEST FSA 1.5kW 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 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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--------------------------------------|-----------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (A C | ON) |
| SIEMENS Ltd. A&D | Not required as per ACM | 1A directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) | |
| 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 20/04/7012 |
| | January . | and the second |
| | David Enkelmann | R Cetenareski |
| | General Manager Electrical Drives | Product Manager |
| | | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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

Name (NAME OF MANUFACTURER OR IMPORTER)

Suppliers details

SIEMENS

C-Tick No. V6 / 06.05

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

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 | | |
| see Appendix | | |
| | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| 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 | Idu (201 |
| | | Electric Control of the Control of t |
| | David Enkelmann | R Cetenareski |
| | PRINT NAME | |
| | General Manager | Product Manager |
| | Electrical Drives | |
| | | |
| | POSITION IN ORGANISATION | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation |
|--------------------|--------------------|
| 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.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



SIEMENS

C-Tick No. V6 / 06.05

| 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 | | |
| 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 |
| • | | lation |
| | David Enkelmann | Paul Sutton |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-----------------------------------|
| 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 | FSC | 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

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 | |
| rence Number: 06-6003370-5N: | chaFl) trager rest barbasito esa ossal ^e | |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | (100 | |
| 885 Mountain Highway | \$1877) FEATH FREE CHANGE FAST SEED ! | |
| Bays Water | (m) | |
| Victoria 3153 | | |
| Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF | AVAILABLE) | |
| 5140 to 5 | - hogeR JeaT) tale berioseA | |
| PM240 Frame Size Gx | EMC Type_Test PM240 FSGx (irm | |
| see Appendix | | |
| | | |
| | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| | | |
| AS61800-3 | | |
| A301000-3 | | |
| | | |
| | | |
| | | |
| Declaration | | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person Date | |
| mentioned above to which this declaration relates complies with the above mentioned standard(s). | C 00 | |
| | 1 1 D. May 24/2/09 | |
| | Andrew Zuk D Kathriarachchi | |
| I I | | |
| | PRINT NAME | |
| | Commercial Manager Product Manager | |
| | POSITION IN ORGANISATION | |
| | POSITION IN ORGANISATION | |
| | | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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)

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

SIEMENS



Department HAISE RD 5 Location

Page

Date

91058 Erlangen

1/17

2008/07/03

Test engineer/

Author

Our reference

+49-9131-7-32434

08-E003370-BM-B01

Approved by

authorized signatory

sign. Förtsch (Förtsch)

sign. Güthe (Güthe)

Distribution:

Siemens AG, 1 DT SD RD 314

Mrs. Ganis, Frauenauracherstr. 80, 91056 Erlangen

HAISE RD 5

Archives (Original)

HAISE 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" (A5Eno. 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.

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

SIEMENS

Department

I IA SERD 5

Location 91058 Erlangen

Page

Date 2008/05/20

Test engineer/

+49-9131-7-32434

Our reference 08-E003370-BM-A01

Approved by

authorized signatory

sign. Förtsch (Förtsch)

sign. Güthe (Güthe)

Distribution:

Siemens AG, 1 DT SD RD 314

HAISE RD 5

HAISE RD 5

Mrs. Ganis, Frauenauracherstr. 80, 91056 Erlangen

Archives (Original)

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.

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 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 07/11/3011 |
| | 2 Cattle |
| | David Enkelmann R Cetenareski |
| | PRINT NAME |
| | General Manager Product Manager Electrical Drives |
| | DOSITION IN ORGANICATION |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation |
|--------------------|---------------------------------|
| 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



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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 | Not required as per ACM | A directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (if AVAL | NE CONTRACTOR OF THE CONTRACTO | |
| | | |
| SINAMICS G120 PM240-2 see Appendix | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| AS61800-3 | | |
| Declaratio | COUNTY PROPERTY. | (i) |
| | Mann Digitally signed by Enkelmann Devic DN: con-Enkelmann David, or-Siemens email david enkelmann@siemens.com Date: 2013.08.15 15:04:57 +10'00' | 15/8/2013 [Last States |
| | David Enkelmann | Paul Sutton |
| | General Manager Electrical Drives | Product Manager |
| Ī | POSITION IN ORGANISATION | |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|---------------------------------|-------------|
| 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 EMC 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

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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 (AC | N) |
| SIEMENS Ltd. A&D | Not required as per ACM | A directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | | |
| | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) | |
| 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 31/08120K |
| | | Mala |
| | David Enkelmann | R Cetenareski |
| | PRINT NAME | |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | description |
|--------------------|--------------------------|
| 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

Name (NAME OF MANUFACTURER OR IMPORTER)

Suppliers details

SIEMENS

C-Tick No. V6 / 06.05

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

Australian Company Number (ACN)

| A&D | N 117 |
|--|---------------------------------------|
| Add | 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 (# | AVAILABLE) |
| | · · · · · · · · · · · · · · · · · · · |
| SINAMICS G120 Power Module PM250-Frame Siz see Appendix | e D UF |
| | |
| | |
| Title, Number, Date of Issue of Australian Standard(s) | |
| | |
| AS61800-3 | |
| | |
| | |
| Declaration | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person Date |
| mentioned above to which this declaration relates complies with | authorised person Date |
| the above mentioned standard(s). | New 23 Da Valorina 20106/05 |
| | Andrew Zuk D-Kathriarachchi |
| | PRINT NAME |
| | Commercial Manager Product Manager |
| | POSITION IN ORGANISATION |
| | TOUTION IN ORGANIONTON |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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 (FUT) | MLFB Reference | Result |
|----------------------------|--------------------|--------|
| • | 6SL3225-0BE31-5UA0 | PASS |

Document Number & Revision Document Status

A5E02267163C Released 05.02.2009

SIEMENS

Department

HA SE DE EMC

Location

91058 Erlangen

Page 1/15 Date

Test engineer/

author

Date of Issue

2009/02/19

Tel.

Our reference

sign. Friedlein

(Friedlein)

09131-7-31703

09-E003778-BM-A01

Approved by

authorized signatory

sign. Jäkel (Ďr. Jäkel)

Distribution:

Siemens AG, I DT SD RD 314

Mrs. Ganis, Frauenauracher Str. 80, 91056 Erlangen

HA SE DE EMC

Archives (Original)

HAISE 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)

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

Document Status Date of Issue

A5E02267163C Released 05.02.2009

SIEMENS



Department LIA SE DE EMC Location 91058 Erlangen Page 1/22 Date 2009/05/14

Test engineer/

Tel. 09131-7-31703

Our reference 09-E003778-BM-B01

author

sig. Friedlein

(Friedlein)

Approved by

authorized signatory

sig. Güthe (Güthe)

Distribution:

Siemens AG, I DT SD RD 314

Mrs. Ganis, Frauenauracher 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)

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 | ļ |
| Victoria 3153 | |
| Australia | |
| Product details | |
| Draduct News Type and Model Let Database Control Newsborn | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF | AVAILABLE) |
| SINAMICS G120 Power Module PM250-Frame Siz see Appendix | ze E UF |
| Title Number Date of Laure of Australian Chandral(s) | |
| Title, Number, Date of Issue of Australian Standard(s) | |
| AS61800-3 | |
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| | |
| | |
| | |
| Declaration | |
| We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s). | Signature of authorised person Date 25/05/09 |
| | Andrew Zuk D Kathriarachohi |
| | DOBUT MANE |
| | PRINT NAME |
| | Commercial Manager Product Manager |
| | |
| | POSITION IN ORGANISATION |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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 |
|----------------------------|--------------------|--------|
| | 6SL3225-0BE33-7UA0 | PASS |

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

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

Document Status Date of Issue

A5E02267163C Released 05.02.2009

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

SIEMENS



Department

Location 91058 Erlangen Page 1 / 15

Date 2009/02/12

Test engineer/ author Tel. 09131-7-31703

Our reference 09-E003779-BM-A01

sign. Friedlein (Friedlein)

Approved by authorized signatory

sign. Jäkel (Dr. Jäkel)

Distribution:

Siemens AG, I DT SD RD 314

Mrs. Ganis, Frauenauracher Str. 80, 91056 Erlangen

HA SE DE EMC

Archives (Original)

HAISE 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)

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 Power Module PM250-Frame Siz see Appendix | e F UF |
| Title, Number, Date of Issue of Australian Standard(s) | |
| Title, Nulliber, Date of Issue of Australian Standard(s) | |
| AS61800-3 | |
| | |
| | |
| Declaration | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person 2 Dafe |
| mentioned above to which this declaration relates complies with the above mentioned standard(s). | Andrew Zuk D Kathriarachchi |
| | PRINT NAME |
| | Commercial Manager Product Manager |
| | POSITION IN ORGANISATION |
| | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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 |
|----------------------------|--------------------|--------|
| | 6SL3225-0BE37-5UA0 | PASS |

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

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

SIEMENS



Department
I IA SE DE EMC

Location 91058 Erlangen

sign. Friedlein (Friedlein) Page 1 / 15

Date 2009/02/12

Test engineer/

author

Tel. 09131-7-31703 Our reference

03 (

09-E003780-BM-A01

Approved by

authorized

aign. Jäkel (Dr. Jäkel)

signatory

ry (Dr. Jäkel)

Distribution:

Siemens AG, I DT SD RD 314

Mrs. Ganis, Frauenauracher Str. 80, 91056 Erlangen

LIA SE DE EMC

Archives (Original)

LIA 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)

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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 |
|----------------------------|--------------------|--------|
| | 6SL3225-0BE37-5UA0 | PASS |

Document Number & Revision Document Status Date of Issue

A5E02267163C Released 05.02.2009



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

I DT 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-09-035)

Number of Pages: Report Part: Protocol Sheets: 47 în total, i.e. pages I–XI

pages 1-36

Date:

9 April 2009

Author:

Dipl.-Ing. Christian Paulwitz

(Laboratory Manager)

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 | N 117 |
| | A JUNEA, CREE WAS IN MOUNT JUNEAU TO THE |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia | Topul Philips, equy, rejev. Edib. Historia. |
| Product details | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF | AVAILABLE) |
| PM260 Frame Size D see Appendix | - Souther - programme South south trees were |
| Title, Number, Date of Issue of Australian Standard(s) | 1 - W-=-(1 |
| 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). | Andrew Zuk PRINT NAME Signature of authorised person Date 74/109 Rathriarachchi PRINT NAME |
| | Commercial Manager Product Manager |
| | POSITION IN ORGANISATION |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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)



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05



Electronic Parts and Components

Test Report

Test Location:

EPCOS AG

EMC Laboratory Regensburg Wernenwerkstr. 2 D-93049 Regensburg

Client:

Siemens AG

I DT 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.:

(project no.: E-09-011)

Number of Pages: Report Part: Protocol Sheets:

39 in total, i.e. pages I-VIII pages 1-31

3 December 2008

Date: Author:

Dipl.-Ing. Christian Paulwitz

(Laboratory Manager)

(Signature)

Suppliers details

SIEMENS

C-Tick No. V6/06.05

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| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (ACN) |
|---|---|
| SIEMENS Ltd. A&D | N 117 |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | Part of the second control of the second of |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | Type: Philosopy, 0000V, 1736A POP, Filley A Nu. Fisc 651 Serss-00HS0-714AY |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF | AVAILABLE) |
| PM260 Frame Size F see Appendix | Attached Filo: (Test_Report – EMC_T |
| 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). | Andrew Zuk PRINT NAME Commercial Manager Position in Organisation Date Charles Product Manager |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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)



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05



Electronic Farts and Components

Test Report

Test Location:

EPCOS AG EMC Laboratory Regensiburg Wernerwerkstr. 2

D-93049 Regensburg

Client:

Stemens AG I DT SD RD 314, Erlangen

Test Item:

Frequency Converter Stramics G120, PM 280, frame size F, 37 kW, Redesign 5; integrated EMC fikering input/output,

emission tests

Report No.:

8211 (project no.: E-09-011)

Number of Pages: Report Part: Protocol Sheets:

37 in total, i.e. pages I—VIII pages 1—29

9 December 2008

Date: Author:

Dipl.-Ing. Christian Paulwitz

(Laboratory Manager)

(Signature)

SIEMENS

C-Tick No. V6 / 06.05

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

| Suppliers details | |
|---|---|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (ACN) |
| SIEMENS Ltd. A&D | Not required as per ACMA directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia Product details | |
| Product Name, Type and Model, Lot, Batch or Serial Number (if AVAIL) | NSLE) |
| 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 compiles with the above mentioned standard(s). | Signature of authorised person Date 15/8/2013 |
| Enkel Da | Bale. 2010.00.10 10.04.00 110.00 |
| | David Enkelmann Paul Sutton |
| | General Manager Product Manager Electrical Drives |
| | POSITION IN ORGANISATION |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation | description |
|--------------------|--------------------|-------------|
| 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

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| Australian Company Number (ACN) | |
|---|---|
| Not required as per ACMA directive | |
| | |
| | |
| (IF AVAILABLE) | |
| ntrol unit CU230P-2 HVAC | |
| | |
| | |
| | |
| Signature of authorised person Date Do//// | |
| A Common of the | |
| | |
| General Manager Product Manager Electrical Drives | |
| POSITION IN ORGANISATION | |
| _ | Not required as per ACMA directive Signature of authorised person Date David Enkelmann R Cetenareski PRINT NAME General Manager Electrical Drives |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product /s

| cat. no. (MLFB) | type / designation |
|--------------------|--|
| 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 |
| 6SL3200-6AM14-1AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 1.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM15-8AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 2.2KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM17-7AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 3KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM21-0AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 4KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM21-3AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 5.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM21-8AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 7.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM22-6AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 11KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM23-2AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |



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C-Tick No. V6 / 06.05

| | 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 |
| 6SL3200-6AM23-8AH0 | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 65L3200-6AM23-8AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 18.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| 001 0000 04404 54110 | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM24-5AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 22KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| -00. 041400 04140 | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM26-0AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 30KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM27-5AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A 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 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM28-8AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A 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 |
| 6SL3200-6AM31-1AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 55KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM31-4AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 75KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM31-7AH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. A FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 90KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM11-3BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B 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 |
| 6SL3200-6AM11-7BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B 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 |
| 6SL3200-6AM12-2BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B 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 |
| | |
| | LDEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM13-1BH0 | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |





Supplier's declaration of conformity

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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 |
| 6SL3200-6AM14-1BH0 6SL3200-6AM15-8BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 1.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 2.2KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM17-7BH0 6SL3200-6AM21-0BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 3KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 4KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM21-3BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 5.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM21-8BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 7.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM22-6BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 11KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM23-2BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | 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 |
| 6SL3200-6AM23-8BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 18.5KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM24-5BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 22KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM26-0BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 30KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 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 |
| 6SL3200-6AM31-1BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 55KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM31-4BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 75KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |
| 6SL3200-6AM31-7BH0 | SINAMICS G120P POWER MODULE PM230 WITH BUILT IN CL. B FILTER |
| | PROTECTION IP55 / UL TYPE12 3AC380-480V +10/-10% 47-63HZ OUTPUT LOW |
| | OVERLOAD: 90KW FOR 150% 3S,110% 57S,100% 240S AMBIENT TEMP 0 TO+40 |
| | DEG C (LO) WITH CONTROL UNIT CU230P-2 HVAC |

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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Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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



SIEMENS

C-Tick No. V6 / 06.05

| 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 | | |
| See Appendix | | |
| | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| Title, Number, Date of Issue of Australian Standard(s) | | |
| AS61800-3 | | |
| A301000-3 | | |
| | | |
| | | |
| Declaration | | |
| We hereby declare under our sole responsibility that the product | Signature of authorised person | Date |
| mentioned above to which this declaration relates complies with the above mentioned standard(s). | M OG | |
| | D. c. Kallindel | 12/07/10 |
| | Dinesh Kathriarachchi | 7-7-0 |
| | PRINT NAME | |
| | Electrical Drive Systems | |
| | POSITION IN ORGANISATION | |
| | | |

Supplier's declaration of conformity Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

| Appendix | (EMC test | reports | for fol | lowing | 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

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C-Tick No. V6 / 06.05

CU230P-2 DP 6SL3243-0BB30-1PA1 CU230P-2 CAN 6SL3243-0BA30-1CA0 CU230P-2 CAN 6SL3243-0BB30-1CA1 CU230P-2 HVAC-ModBus 6SL3243-0BA30-1HA0 CU230P-2 HVAC-ModBus 6SL3243-0BB30-1HA1

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|---|--|--------------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (AC | N) |
| SIEMENS Ltd. A&D | Not required as per ACM | A directive |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | | |
| 885 Mountain Highway Bays Water Victoria 3153 Australia | | |
| Product details | | |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL) | ABLE) | |
| PRODUCT G120P PM230 IP55 FSD-FSF see Appendix | | |
| Title, Number, Date of Issue of Australian Standard(s) | - total transition in the second seco | |
| 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 3/108/2012 |
| | | Delicale |
| | David Enkelmann | R Cetenareski |
| | PRINT NAME | |
| | General Manager Electrical Drives | Product Manager |
| | POSITION IN ORGANISATION | |
| | | |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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

SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | |
|---|--|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (ACN) |
| SIEMENS Ltd. A&D | N 117 |
| Address (ADDRESS OF MANUFACTURER OR IMPORTER) | Please see attached tast report (Repo |
| Australia Product details | Test_Report - Surga_Voltage_CU23 (Test_Report - Radisted_Immunity_C |
| Product Name, Type and Model, Lot, Batch or Serial Number (I | F AVAILABLE) |
| CU230P-2 see Appendix | and the second of the second o |
| Title, Number, Date of Issue of Australian Standard(s) | - Ingisdimil_hotsland = hage [] - |
| AS61800-3 | (Test_Report - Feat_Translers_Surety (Test_Report - Conducted_Immunity (Test_Report - Conducted_Emission |
| 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 Discourse 24/02/05 Andrew Zuk Discourse 24/02/05 PRINT NAME Commercial Manager Position in Organisation |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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)

SIEMENS

C-Tick No. V6 / 06.05

| 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) |
| 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). | Andrew Zuk Andrew Zuk D Kathriarachchi Commercial Manager Product Manager Prosition in organisation |
| | TOURIST ORGANISM TON |



Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

Product/s

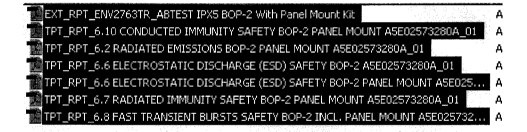
Type: MLFB: BOP-2

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 DP-F - MLFB: 6SL3244-0BB13-1PA0

Appendix

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



SIEMENS

C-Tick No. V6 / 06.05

| Suppliers details | | |
|--|---|---------------------------------------|
| Name (NAME OF MANUFACTURER OR IMPORTER) | Australian Company Number (AC | :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 | Signature of authorised person | Date |
| the above mentioned standard(s). | | 22 00 Ce Kathriaraehchi |
| | Andrew Zuk D I | Kathriaraehchi |
| | PRINT NAME D. C | Year |
| | Commercial Manager Ele | ectrical Drives |
| | POSITION IN ORGANISATION | |
| | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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:

SIEMENS

C-Tick No. V6 / 06.05

| 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 | the state of the state of the state of |
| Product Name, Type and Model, Lot, Batch or Serial Number (IF AVAIL | ABLE) |
| SINAMICS G120 PM240-2 see Appendix | |
| Title, Number, Date of Issue of Australian Standard(s) | · - |
| AS61800-3 | |
| Declaration | III |
| We hereby declare under our sole responsibility that the product mentioned above to which this declaration relates compiles with the above mentioned standard(s). | Signature of authorised person 16/12/2013 |
| | David Enkelmann Paul Sutton |
| | PRINT NAME |
| | General Manager Product Manager |
| | Electrical Drives Enkelmann Digitally signed by Enkelmann Day DN: on-Enkelmann Dayid, or Selemens, Dayid on Selemens, or Selemens, or Selemens, or and the selement Dayid of Selemens, or and the selement Dayid of Selemens, or and the selement Dayid of Selemens Dayi |
| | DAVID om Date: 2013.12.16 15:42:03 +10'00 |

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

C-Tick No. V6 / 06.05

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

Siemens Ltd

Supplier's declaration of conformity

Radiocommunications Act 1992 Section 182

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