Supplier Declaration of Conformity (SDOC)

(in accordance with ISO/IEC 17050-1:2004)

SDoC Identification Number: NHPCPR.003

NHP Electrical Engineering Products (N.Z.) Ltd 118a Carbine Road, Mt Wellington Auckland 1060 New Zealand NZ Company No: 931377 Telephone +64 9 276 1967 www.nhp-nz.com



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NHP Electrical Engineering Products Pty Ltd

Product details:

Product model:

CPR24M250G,	CPR24M250O
CPR36M250G,	CPR36M250O
CPR48M250G,	CPR48M250O
CPR60M250G,	CPR60M250O
CPR72M250G,	CPR72M250O
CPR84M250G,	CPR84M250O
CPR96M250G,	CPR96M250O

Description/Ratings:

43-67 River Street, Richmond

Pole Capacity: 24, 36, 48, 60, 72, 84, 96 Current Rating I_nA: 250A Main Switch: 250A Busbar Rating: 250A IP Rating: 66 Short circuit rating I_{cw}: 6.5kA 1s (for higher ratings refer to NHP) Rated Diversity Factor RDF: 0.6 (63A) Rated Operational Voltage U_e: 230/400 – 240/415V 50 Hz Form of Separation: 2b Impact Rating: IK 10

The products listed above is in conformity with the following Standard(s)/Normative Documents:

Standard/Document:

- AS/NZS: 61439.1:2016, Annex D Table D.1 List of design verification to be performed
- AS/NZS: 61439.2:2016, CL10 Design verification
- AS/NZS: 61439.3:2016, CL10 Design verification (Product is marked AS/NZS 61439.3)

Test reports/Certificates:

No.	Characteristic to be verified	Clause or Subclause	Tested	Comparison with a reference design	Assessment	Test Report (s) / Comments
	Strength of Material and parts	10.2				
	Resistance to corrosion	10.2.2	\checkmark			CE TR2945B
	Properties of insulating materials	10.2.3				
	Thermal stability	10.2.3.1				Assessed and deemed not required as enclosure is metallic
1	Resistance to abnormal heat and fire due to internal electric effects	10.2.3.2	\checkmark			TUV50203205001 & TUV50227631001
	Resistance to UV radiation	10.2.4	\checkmark			CE TR2945C
	Lifting	10.2.5				Assessed and deemed not required as there are no specific lifting points
	Mechanical impact	10.2.6	\checkmark			TUV AU216R1D001
	Marking	10.2.7	\checkmark			NHP202104-01

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No.	Characteristic to be verified	Clause or Subclause	Tested	Comparison with a reference design	Assessment	Test Report (s) / Comments
2	Degree of protection of enclosures	10.3	✓			TUV50093297001
3	Clearance	10.4	✓			NHP202105-08
4	Creepage Distances	10.4	✓			NHP202105-07
	Protection against electric shock and integrity of protective circuits	10.5				
5	Effective continuity between the exposed conductive part of the assemble and the protective circuit	10.5.2	✓			Tested and passed by TÜV Rheinland Australia, awaiting final test report No.
	Short circuit withstand strength of the protective circuit	10.5.3	✓	✓		TUV 50074477001 & TUV AU21SXHF001
6	Incorporating of switching devices and components	10.6			✓	NHP202103-07
7	Internal electrical circuits and connections	10.7			✓	NHP202103-08
8	Terminals for external conductors	10.8			✓	NHP202103-09
	Dielectric Properties	10.9		1		
9	Power-frequency withstand voltage	10.9.2	✓			NHP202103-02
	Impulse withstand voltage	10.9.3	✓			NHP202103-05
10	Temperature-rise limits	10.10	✓	✓		NHP202105-01 & NHP201908-01
11	Short-circuit withstand strength	10.11	✓	\checkmark		TUV AU21878L001 & TUV AU21XD5M001 & TUV AU218KZ0001 & TUV AU21NU7E001
12	Electro magnetic compatibility (EMC)	10.12				Not required, incorporated devices comply and installed to EMC requirements
13	Mechanical operation	10.13	✓			NHP202105-06
	Mechanical strength or fastening mean of enclosures	10.101	✓			NHP202104-02
	Fixing in position of pole fillers to comply IP2XC of 8.2.2	10.102	✓			NHP202104-03

Name:	Jamie Goddard
Position:	Product Manager—Distribution systems and Protection
Date:	24/05/2021

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Signature of Authorised Person