# Supplier Declaration of Conformity (SDOC) 

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

## SDoC Identification Number: NHPCPL. 002

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## Product details:

Product model:

CPL24M160G, CPL24M1600
CPL36M160G, CPL36M1600
CPL48M160G, CPL48M1600
CPL60M160G, CPL60M1600
CPL72M160G, CPL72M1600
CPL84M160G, CPL84M1600
CPL96M160G, CPL96M1600

## Description/Ratings:

Pole Capacity: 24, 36, 48, 60, 72, 84, 96
Current Rating $\mathrm{I}_{\mathrm{nA}}: 160 \mathrm{~A}$
Main Switch: 160A
Busbar Rating: 250A
IP Rating: 42 ( 52 with kit)
Short circuit rating $\mathrm{I}_{\mathrm{cw}}: 6.5 \mathrm{kA} 1 \mathrm{~s}$ (for higher ratings refer to NHP)
Rated Diversity Factor RDF: 0.6 (63A)
Rated Operational Voltage $\mathrm{U}_{\mathrm{e}}: 230 / 400$ - 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 | $\sqrt{ }$ |  |  | CE TR2945A-R1 |
|  | 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 | $\sqrt{ }$ |  |  | TUV50203205001 \& TUV50227631001 |
|  | Resistance to UV radiation | 10.2.4 |  |  |  | Assessed and deemed not required as is for indoor applications |
|  | Lifting | 10.2.5 |  |  |  | Assessed and deemed not required as there are no specific lifting points |
|  | Mechanical impact | 10.2.6 | $\checkmark$ |  |  | TUV AU21W2IS001 |
|  | Marking | 10.2.7 | $\checkmark$ |  |  | NHP202104-01 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Degree of protection of enclosures | 10.3 | $\checkmark$ |  |  | TUV50094013001 (IP42) TUV50153985001 (IP52) |
| 3 | Clearance | 10.4 | $\sqrt{ }$ |  |  | NHP202105-08 |
| 4 | Creepage Distances | 10.4 | $\sqrt{ }$ |  |  | 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 | $\sqrt{ }$ |  |  | Tested and passed by TÜV Rheinland Australia, awaiting final test report No. |
|  | Short circuit withstand strength of the protective circuit | 10.5.3 | $\sqrt{ }$ | $\sqrt{ }$ |  | TUV 50074477001 \& TUV AU21SXHF001 |
| 6 | Incorporating of switching devices and components | 10.6 |  |  | $\sqrt{ }$ | NHP202103-07 |
| 7 | Internal electrical circuits and connections | 10.7 |  |  | $\sqrt{ }$ | NHP202103-08 |
| 8 | Terminals for external conductors | 10.8 |  |  | $\sqrt{ }$ | NHP202103-09 |
|  | Dielectric Properties | 10.9 |  |  |  |  |
| 9 | Power-frequency withstand voltage | 10.9.2 | $\sqrt{ }$ |  |  | NHP202103-03 |
|  | Impulse withstand voltage | 10.9.3 | $\sqrt{ }$ |  |  | NHP202103-06 |
| 10 | Temperature-rise limits | 10.10 | $\sqrt{ }$ | $\checkmark$ |  | NHP202105-09 \& NHP201908-01 |
| 11 | Short-circuit withstand strength | 10.11 | $\sqrt{ }$ | $\sqrt{ }$ |  | TUV AU21S3J8 001 \& TUV AU210NHE001 \& TUV AU210RIA001 \& TUV AU21CWIRO01 \& TUV AU2110T0001 \& TUV AU21DMNT001 \& TUV AU21RI56001 \& TUV AU21YGYD00 \& TUV AU21ZK4Q001 |
| 12 | Electro magnetic compatibility (EMC) | 10.12 |  |  |  | Not required, incorporated devices comply and installed to EMC requirements |
| 13 | Mechanical operation | 10.13 | $\sqrt{ }$ |  |  | NHP202105-06 |
|  | Mechanical strength or fastening mean of enclosures | 10.101 | $\checkmark$ |  |  | NHP202104-02 |
|  | Fixing in position of pole fillers to comply IP2XC of 8.2.2 | 10.102 | $\checkmark$ |  |  | NHP202104-03 |

= Not allowed

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



Signature of Authorised Person

