

CERTIFICATE OF APPROVAL

Authorised marking: TUV-026439-EA

TÜV Rheinland Australia Pty Ltd "Electrical Product Safety Certification (EPSC) Scheme", accredited by JAS-ANZ in accordance with ISO/IEC 17065, has issued this certificate under the Gas and Electricity (Consumer safety) Act 2017 as a declared Recognised External Approval Scheme (REAS). The electrical equipment described hereunder has been evaluated and found to be electrically safe at the time of certification. It is a requirement that all equipment supplied under this certificate shall be identical to the equipment as certified. The certificate holder shall place the above mentioned authorised marking on the product. The certificate holder may use the Regulatory Compliance Mark (RCM) provided all the requirements of AS/NZS 4417.1 & AS/NZS 4417.2 applicable to the article are fulfilled.

CERTIFICATE HOLDER:

Schneider Electric
(Australia) Pty. Ltd.
33-37 Port Wakefield Road
Gepps Cross SA 5094
Australia

DESCRIPTION OF EQUIPMENT

Declared class: MINIATURE OVERCURRENT CIRCUIT- BREAKER

Product: Miniature Over Current Circuit Breaker

Trade Name / Manufacturer: Schneider Electric®

Model Number: C120N series
Refer to CONTINUATION SHEET 1 - 4 for model details

Ratings: 230/240V~ or 400//415V~, 50/60Hz, 63-125A, Icn= 10000A
Remarks: Alternative Authorised Marking: "TUV022493EA" and "TUV16032EA" are applicable to above mentioned models

Standard: AS/NZS 60898.1:2004

Issue Date: 16/12/2022

Expiry Date: 16/12/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



CERTIFICATE OF APPROVAL

Authorised marking: TUV-026439-EA

CONTINUATION SHEET 1

DESCRIPTION OF EQUIPMENT

S.No - Schneider Commercial Reference / Generic reference /No. of Poles / Rated Current in A / Rated Voltage in V /Breaking Capacity in A / Tripping Curve.

- 1 - A9N18340 / C1201P10B063 / 1 /
63A / 230/240V, 400/415V / 10000A / B;
- 2 - A9N18341 / C1201P10B080 / 1 /
80A / 230/240V, 400/415V / 10000A / B;
- 3 - A9N18342 / C1201P10B100 / 1 /
100A / 230/240V, 400/415V / 10000A / B;
- 4 - A9N18343 / C1201P10B125 / 1 /
125A / 230/240V, 400/415V / 10000A / B;
- 5 - A9N18356 / C1201P10C063 / 1 /
63A / 230/240V, 400/415V / 10000A / C;
- 6 - A9N18357 / C1201P10C080 / 1 /
80A / 230/240V, 400/415V / 10000A / C;
- 7 - A9N18358 / C1201P10C100 / 1 /
100A / 230/240V, 400/415V / 10000A / C;
- 8 - A9N18359 / C1201P10C125 / 1 /
125A / 230/240V, 400/415V / 10000A / C;

Issue Date: 16/12/2022
Expiry Date: 16/12/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



CERTIFICATE OF APPROVAL

Authorised marking: TUV-026439-EA

CONTINUATION SHEET 2

DESCRIPTION OF EQUIPMENT

S.No - Schneider Commercial Reference / Generic Reference /

No. of Poles / Rated Current in A / Rated Voltage in V /

Breaking Capacity in A / Tripping Curve.

9 - A9N18344 / C1202P10B063 / 2 /

63A / 400/415V / 10000A / B;

10 - A9N18345 / C1202P10B080 / 2 /

80A / 400/415V / 10000A / B;

11 - A9N18346 / C1202P10B100 / 2 /

100A / 400/415V / 10000A / B;

12 - A9N18347 / C1202P10B125 / 2 /

125A / 400/415V / 10000A / B;

13 - A9N18360 / C1202P10C063 / 2 /

63A / 400/415V / 10000A / C;

14 - A9N18361 / C1202P10C080 / 2 /

80A / 400/415V / 10000A / C;

15 - A9N18362 / C1202P10C100 / 2 /

100A / 400/415V / 10000A / C;

16 - A9N18363 / C1202P10C125 / 2 /

125A / 400/415V / 10000A / C;

Issue Date: 16/12/2022

Expiry Date: 16/12/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



CERTIFICATE OF APPROVAL

Authorised marking: TUV-026439-EA

CONTINUATION SHEET 3

DESCRIPTION OF EQUIPMENT

S.No - Schneider Commercial Reference / Generic Reference /

No. of Poles / Rated Current in A / Rated Voltage in V /

Breaking Capacity in A / Tripping Curve.

17 - A9N18348 / C1203P10B063 / 3 /

63A / 400/415V / 10000A / B;

18 - A9N18349 / C1203P10B080 / 3 /

80A / 400/415V / 10000A / B;

19 - A9N18350 / C1203P10B100 / 3 /

100A / 400/415V / 10000A / B;

20 - A9N18351 / C1203P10B125 / 3 /

125A / 400/415V / 10000A / B;

21 - A9N18364 / C1203P10C063 / 3 /

63A / 400/415V / 10000A / C;

22 - A9N18365 / C1203P10C080 / 3 /

80A / 400/415V / 10000A / C;

23 - A9N18367 / C1203P10C100 / 3 /

100A / 400/415V / 10000A / C;

24 - A9N18369 / C1203P10C125 / 3 /

125A / 400/415V / 10000A / C;

Issue Date: 16/12/2022

Expiry Date: 16/12/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li



CERTIFICATE OF APPROVAL

Authorised marking: TUV-026439-EA

CONTINUATION SHEET 4

DESCRIPTION OF EQUIPMENT

S.No - Schneider Commercial Reference / Generic Reference

No. of Poles / Rated Current in A / Rated Voltage in V /

Breaking Capacity in A / Tripping Curve.

25 - A9N18352 / C1204P10B063 / 4 /

63A / 400/415V / 10000A / B;

26 - A9N18353 / C1204P10B080 / 4 /

80A / 400/415V / 10000A / B;

27 - A9N18354 / C1204P10B100 / 4 /

100A / 400/415V / 10000A / B;

28 - A9N18355 / C1204P10B125 / 4 /

125A / 400/415V / 10000A / B;

29 - A9N18371 / C1204P10C063 / 4 /

63A / 400/415V / 10000A / C;

30 - A9N18372 / C1204P10C080 / 4 /

80A / 400/415V / 10000A / C;

31 - A9N18374 / C1204P10C100 / 4 /

100A / 400/415V / 10000A / C;

32 - A9N18376 / C1204P10C125 / 4 /

125A / 400/415V / 10000A / C;

Issue Date: 16/12/2022

Expiry Date: 16/12/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



Grant Li

