

Australia and New Zealand Certificate of Suitability

Certificate
ULL-103975

Issue date
2025-07-02

Expiration date
2030-07-02



www.jasanz.org/register

This is to acknowledge that

SCHNEIDER ELECTRIC AUSTRALIA PTY LTD

33-37 PORT WAKEFIELD RD, GEPPS CROSS, South Australia 5094
Australia

has had

"Neon" light indicators

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS/NZS 3100:2022+A1+A2

ANZ Certification Scheme requirements.



Stuart Foster (Certification Officer)

Certification Body:
UL International New Zealand Limited,
54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

Issued for use in Australia and New Zealand only.
All dates are in Year-Month-Day format (YYYY-MM-DD).

Australia and New Zealand Certificate of Suitability

Certificate No: ULL-103975

Date of Issue/Revision: 2025-07-02

Trade Name or Trademark: CLIPSAL

Risk Class / NSW Declared Class: EESS OUT OF SCOPE - Non-prescribed / non-declared

Certification Marking: The RCM may be applied to the product and all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled.

Additional Certification Conditions: None.

Model Details:

Model Name
30NPA-AM
30N-AM
30N-GR
30N-RD
30N-BU
30N-TR
30N24-AM
30N24-RD
30N24-BU
30N24-GR
30N12-RD
30N12-GR
N01

Additional Information:

Rating:

250 Vac and 250 Vdc, 320 mW: 30NPA-AM , 30N-AM, 30N-GR, 30N-RD, 30N-BU, 30N-TR,

24 Vac and 24 Vdc, 425mW: 30N24-AM, 30N24-RD, 30N24-BU, 30N24-GR,

12 Vac and 12 Vdc, 920mW: 30N12-RD, 30N12-GR,

250 Vac, 290mW: N01

"Neon" light indicators are to be fitted to compatible cover plate or mounting plate during installation.