

Australia and New Zealand Certificate of Conformity/Approval-addendum

Certificate
ULL-103360 -A4

Issue date
2025-08-12

Expiration date
2029-08-05



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

Socket outlet

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS/NZS 3112:2017+A1; AS/NZS 3100:2022+A1+A2

Certificate of Conformity issued under Queensland Government's
Recognised External Certification Scheme (RECS)
Certificate of Approval issued under NSW Government's Recognised
External Approval Scheme (REAS)
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 Conformity/Approval-addendum

Certificate No: ULL-103360 -A4
Original Date of Certification: 2024-08-05
Date of Issue/Revision: 2025-08-12

Trade Name or Trademark: Clipsal: EY56SO310, Clipsal: 56C310LE, Clipsal: 56C310LLE, Clipsal: 56C315DLE, Clipsal: 56C315LE, Clipsal: 56SO210, Clipsal: 56SO210LE, Clipsal: 56SO3/110, Clipsal: 56SO3/110LE, Clipsal: 56SO310, Clipsal: 56SO310ADLE, Clipsal: EY56SO310LE, Clipsal: 56SO310ALE, Clipsal: 56SO310ALLE, Clipsal: 56SO310L, Clipsal: 56SO310LE, Clipsal: 56SO310LLE, Clipsal: 56SO315, Clipsal: 56SO315LE, Clipsal: 56CV310LE, Clipsal: 56CV315LE, PDL: PDL56CV310LE, Clipsal: EY56C310, PDL: PDL56CV315LE, PDL: PDL56SO310LE, PDL: PDL56SO315LE, Clipsal: 56SO320F, Clipsal: 56SO320FLE, PDL: PDL56SO320F, PDL: PDL56SO320FLE, CLIPSAL: 56C210, CLIPSAL: 56C3/110, CLIPSAL: 56C310, Clipsal: EY56C310LE, CLIPSAL: 56C310D, CLIPSAL: 56C310L, CLIPSAL: 56C315, CLIPSAL: 56C320F, CLIPSAL: 56C320FLE, CLIPSAL: 56CV310, CLIPSAL: 56CV315, CLIPSAL: 56SO310A, CLIPSAL: 56SO310AL, CLIPSAL: 56SO315A, Clipsal: EY56SO315, CLIPSAL: 56SO315AF, CLIPSAL: 56SO315ALE, Clipsal: EY56SO315LE, Clipsal: EY56C315, Clipsal: EY56C315LE, Clipsal: 56C310DLE

Risk Class / NSW Declared Class: LEVEL 3 - Socket-Outlet

IEC Standard Country Differences: Not applicable

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

The product approval mark ULL-103360-EA shall be placed on declared articles offered for sale in New South Wales and New Zealand

Additional Certification Conditions: WSNZ test report conditions in NZ Gazette notices 2022-au3179 and 2022-au3180 verified.

Model Details:

Model Name	Marked Input Voltage	Marked Input Current
EY56SO315	230/240 V~	15A IP66
56SO310L	230/240 V~	10A IP66
56CV310LE	230/240 V~	10A IP66
EY56C310	230/240 V~	10A IP66
EY56SO310	230/240 V~	10A IP66
56CV310	230/240 V~	10A IP66
56SO210LE	110VAC	10A IP66
56C310LE	230/240 V~	10A IP66
56C210	110 V~	10A IP66
56C3/110	110 V~	10A IP66
56SO315LE	230/240 Vac	15A IP66
EY56C315LE	230/240 V~	15A IP66
56C320F	230/240 V~	20 A IP66
56SO310ALLE	230/240 V~	10A IP66
56C320FLE	230/240 V~	20 A IP66
56SO310LE	230/240 V~	10A IP66
56C315DLE	230/240 Vac	15A IP66
56SO310A	230/240 V~	10A IP66
56C310DLE	230/240 V~	10A IP66



Australia and New Zealand Certificate of Conformity/Approval-addendum

Certificate No: ULL-103360 -A4

Original Date of Certification: 2024-08-05

Date of Issue/Revision: 2025-08-12

Model Name	Marked Input Voltage	Marked Input Current
PDL56SO320F	230/240 V a.c.	20 A, IP66
56SO320F	230/240 V a.c.	20 A, IP66
56SO310	230/240 V~	10A IP66
56C310L	230/240 V~	10A IP66
56SO315ALE	230/240 V~	15A IP66
56SO210	110VAC	10A IP66
56SO310LLE	230/240 V~	10A IP66
PDL56SO320FLE	230/240 V a.c.	20 A, IP66
56C310D	230/240 V~	10A IP66
PDL56SO315LE	230/240 V~	15A IP66
EY56SO315LE	230/240 V~	15A IP66
PDL56CV310LE	230/240 V~	10A IP66
56SO315	230/240 Vac	15A IP66
PDL56CV315LE	230/240 V~	15A IP66
EY56C315	230/240 V~	15A IP66
56SO320FLE	230/240 V a.c.	20 A, IP66
56SO310AL	230/240 V~	10A IP66
56C310LLE	230/240 V~	10A IP66
56SO3/110	110VAC	10A IP66
PDL56SO310LE	230/240 V~	10A IP66
56SO310ADLE	230/240 V~	10A IP66
56SO315A	230/240 V~	15A IP66
56C310	230/240 V~	10A IP66
56CV315LE	230/240 V~	15A IP66
56C315	230/240 V~	15A IP66
56SO310ALE	230/240 V~	10A IP66
56CV315	230/240 V~	15A IP66
EY56SO310LE	230/240 V~	10A IP66
56SO3/110LE	110VAC	10A IP66
EY56C310LE	230/240 V~	10A IP66
56SO315AF	230/240 V~	15A IP66
56C315LE	230/240 Vac	15A IP66

Additional Information:

Also complies with AS 3133:2020+A1

Details of addendum:

The supplier of the switch lever spring and the IP66 socket outlet lid spring changed.

The WorkSafe NZ test report acceptance conditions outlined in NZ Gazette notices 2022-au3179 and 2022-au3180 have been verified.