

Australia and New Zealand Certificate of Conformity/Approval-addendum

Certificate
ULL-103441 -A3

Issue date
2025-08-08

Expiration date
2029-10-02



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

Wall Switch

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS 3133:2020+A1; AS/NZS 3100:2022+A1

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 Tardale 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-103441 -A3

Original Date of Certification: 2024-10-02

Date of Issue/Revision: 2025-08-08

Trade Name or Trademark: CLIPSAL: 30USM, PDL: PDL56SWK110LE, CLIPSAL: 56SW115/2LE, Schneider Electric: EY56SW110LE, CLIPSAL: 56SW110/2LE, Schneider Electric: 56SW110/2LE, PDL: PDL56SW1102LE, CLIPSAL: 56SW110LE, Schneider Electric: 56SW110LE, PDL: PDL56SW110LE, PDL: PDL56SW2K1102LE, CLIPSAL: 30USMHW, CLIPSAL: WS229, CLIPSAL: WHA120, CLIPSAL: 56K2SW115MSK, CLIPSAL: 56K2SW115MS, CLIPSAL: 56K2SW115, CLIPSAL: 56K1SW115CK, CLIPSAL: 56K1SW115, CLIPSAL: 56K1SW115MS, CLIPSAL: 56K1SW115MSK, CLIPSAL: 56SW115/2, CLIPSAL: 30USMRD, CLIPSAL: 56SW115/2LE, PDL: PDL56SW2K110, PDL: PDL56SWK110, Schneider Electric: EY56SW110, CLIPSAL: 56SW110/2, PDL: PDL56SW1102, CLIPSAL: 56SW110/2LE, PDL: PDL56SW2K1102, CLIPSAL: 56K2SW115CK, CLIPSAL: 56SW115, CLIPSAL: 56K2SW115LE, Schneider Electric: 56SW115, CLIPSAL: 56SW110, Schneider Electric: 56SW110, PDL: PDL56SW110, CLIPSAL: 2032HWS, CLIPSAL: 56K1SW115CKL, CLIPSAL: 56K1SW115LE, CLIPSAL: 56SW115LE, Schneider Electric: 56SW115LE, PDL: PDL56SW2K110LE

Risk Class / NSW Declared Class: LEVEL 3 - Wall Switch

IEC Standard Country Differences: AU and NZ

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-103441-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
56SW110LE
56K2SW115LE
PDL56SW2K1102LE
PDL56SW1102LE
56K1SW115
56K2SW115MS
56SW115/2LE
2032HWS-WE
PDL56SW2K1102
56SW110/2LE
WHA120
PDL56SWK110LE
PDL56SWK110
30USMHW
56SW110/2
PDL56SW110
56K1SW115CKL
EY56SW110LE
56K2SW115CK
PDL56SW2K110



Australia and New Zealand Certificate of Conformity/Approval-addendum

Certificate No: ULL-103441 -A3

Original Date of Certification: 2024-10-02

Date of Issue/Revision: 2025-08-08

30USMRD
56SW115LE
56K2SW115MSK
56SW110/2LE
56SW115/2LE
56K2SW115
PDL56SW2K110LE
56K1SW115MS
56K2SW115LE
PDL56SW110LE
56K1SW115CK
WS229
EY56SW110
56K1SW115MSK
56SW115/2
PDL56SW1102
30USM
56SW115
56K1SW115LE

Additional Information:

Details of addendum:

Supplier of Switch Lever of Model WHA120 changed.

Details of model variants:

Model 30USM: 230/240 V~, 20 A, 16AX M80 - Rocker switch mechanism, one / two-way, single pole.

Model 30USMHW: 230/240 V~, 20 A, 16AX M80 - Rocker switch mechanism, one / two-way, single pole (marked HWS).

Model 30USMRD: 230/240 V~, 20 A, 16AX M80 - Rocker switch mechanism, one / two-way, single pole (marked with red dot).

30USM, 30USMHW and 30USMRD to be installed into compatible Standard Series, 2000 Series, C2000 Series, Saturn 4000, Architrave Series, BSL and BBSL Range wall plate.

Model 56K2SW115LE: 230/240 V~, 15AX M80 IP66 - 30USM switch module, key operated switch mechanism for locking in both ON and OFF positions, one / two-way, single pole isolating switch, not a common key, less enclosure.

Model 56K1SW115CKL: 230/240 V~, 15AX M80 IP66 - 30USM switch module, common key operated switch mechanism for locking in OFF position, one / two-way, single pole isolating switch, less enclosure.

Model 56K1SW115LE: 230/240 V~, 15AX M80 IP66 - 30USM switch module, key operated switch mechanism for locking in OFF position, one / two-way, single pole isolating switch, less enclosure.

Model 56SW115LE: 230/240 V~, 15AX M80 IP66 - 30USM switch module, 56 series, one-way, single pole isolating switch, less enclosure.

Model PDL56SW2K110LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, common key operated switch mechanism for locking in both ON and OFF positions, one / two-way, single pole isolating switch, less enclosure.

Model PDL56SWK110LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, common key operated switch mechanism for locking in OFF position, one / two-way, single pole isolating switch, less enclosure.

Model 56SW115/2LE: 230/240 V~, 15AX M80 IP66 - 30USM switch module, 56 series, two-way, single pole switch, less enclosure.

Model EY56SW110LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, one-way, single pole isolating switch, less enclosure.

Australia and New Zealand Certificate of Conformity/Approval-addendum

Certificate No: ULL-103441 -A3

Original Date of Certification: 2024-10-02

Date of Issue/Revision: 2025-08-08

Details of model variants (continued):

Model 56SW110/2LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, two-way, single pole switch, less enclosure.

Model PDL56SW1102LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, two-way, single pole switch, less enclosure.

Model 56SW110LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, one-way, single pole isolating switch, less enclosure.

Model PDL56SW110LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, one-way, single pole isolating switch, less enclosure.

Model PDL56SW2K1102LE: 230/240 V~, 10AX M80 IP66 - 30USM switch module, 56 series, two-way, single pole switch, locking in "1" and "2" position, less enclosure.

Model WS229: 230/240 V~, 20 A, 16AX M80 IP66 - 30USM switch module, one-way, single pole switch.

Model PDL56SW1102ILE: 230/240 V~, 10 A, IP66 - PDL678M16 switch module, 56 series, intermediate switch, less enclosure.

Model 56SW110/ILE: 230/240 V~, 10 A, IP66 - 30MI switch module, 56 series, intermediate switch, less enclosure.

Model WHA120: 230/240 V~, 20 A, 16AX M80 IP66 - 30USM switch module, two-way, single pole isolating switch.

Model 56K2SW115MSK: 230/240 V~, 15AX M80 IP66 - Common key operated switch mechanism for locking in both On and Off positions. one-way, single pole. isolation switch. Medium Security KSW common key lock.

Model 56K2SW115MS: 230/240 V~, 15AX M80 IP66 - Key operated switch mechanism for locking in both On and Off positions. one-way, single pole. Isolation switch. Medium security key lock.

Model 56K2SW115: 230/240 V~, 15AX M80 IP66- Common Key operated switch mechanism for locking in both On and Off positions. one / two-way, single pole isolation switch. Less enclosure.

Model 56K1SW115CK: 230/240 V~, 15AX M80 IP66- Common key operated switch mechanism for locking in Off positions. one / two-way, single pole isolation switch.

Model 56K1SW115: 230/240 V~, 15AX M80 IP66 - Common Key operated switch mechanism for locking in Off positions. one / two-way, single pole isolation switch.

Model 56K1SW115MS: 230/240 V~, 15AX M80 IP66- Key operated switch mechanism for locking in Off positions. one-way, single pole. Isolation switch. Medium security key lock.

Model 56K1SW115MSK: 230/240 V~, 15AX M80 IP66-Common key operated switch mechanism for locking in both On and Off positions. one-way, single pole. isolation switch. Medium Security KSW common key lock.

Model 56SW115/2: 230/240 V~, 15AX M80 IP66-two-way, single pole switch. Isolation switch.

Model 56SW115/2LE: 230/240 V~, 15AX M80 IP66-two-way, single pole switch. Isolation switch.

Model PDL56SW2K110: 230/240 V~, 10AX M80 IP66- Common key operated switch mechanism for locking in both On and Off positions. one / two-way, single pole isolation switch.

Model PDL56SWK110: 230/240 V~, 10AX M80 IP66-Common Key operated switch mechanism for locking in Off positions. one / two-way, single pole isolation switch.

Model EY56SW110: 230/240 V~, 10AX M80 IP66-one-way, single pole switch. Isolation switch.

Model 56SW110/2: 230/240 V~, 10AX M80 IP66-two-way, single pole switch. Isolation switch.

Model PDL56SW1102: 230/240 V~, 10AX M80 IP66 -two-way, single pole switch. Isolation switch.

Model 56SW110/2LE: 230/240 V~, 10AX M80 IP66-two-way, single pole switch. Less enclosure Isolation switch.

Model PDL56SW2K1102: 230/240 V~, 10AX M80 IP66-two-way, single pole switch. Locking in "1" and "2" position. Isolation switch.

Model 56SW110/I: 230/240 V~, 10AX M80 IP66 -Intermediate switch.

Model 56SW110/ILE: 230/240 V~, 10AX M80 IP66 -Intermediate switch.

Model 2032HWS-WE: 230/240 V~, 20A-16AX M80 - kit consisting of 30USM switch module, PDL/ Clipsal Model 563/1 563/10 terminal connector, 2 gang CLIPSAL Model 2032 VH grid plate, conduit and conduit gland.