

AUSTRALIA AND NEW ZEALAND CERTIFICATE OF CONFORMITY/APPROVAL - ADDENDUM

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)

Certificate No.	ULL-101108 -A3
Page	1/4
Date of Issue	2023-10-16
Original Date of Certification	2018-03-07
Certificate Holder	SCHNEIDER ELECTRIC AUSTRALIA PTY LTD 33-37 PORT WAKEFIELD RD, GEPPS CROSS, South Australia 5094 Australia
Certified Product Description	Socket-Outlet
Model(s)	See page 2.
Trade Name or Trademark	CLIPSAL
Risk Class / Declared Class	LEVEL 3 - Socket-Outlet
Certification Standard	AS/NZS 3112:2017+A1; AS/NZS 3100:2022
IEC Standard Country Differences	AU and NZ
Certification Marking	The RCM mark must be applied to the product (see last page), The product approval mark ULL-101108-EA should be placed on declared articles offered for sale in New South Wales and New Zealand (see last page)
Additional Information and Conditions	See page 2
Expiry date	2028-03-07



Stuart Foster
Certification Officer

JAS-ANZ



www.jas-anz.org/register

Certification Body

This is to certify that representative samples of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate. This certificate is issued in accordance with a) the contractual agreement between UL and the certificate holder, b) the ANZ Certification Program Terms and Conditions, c) JAS-ANZ accreditation requirements d) the Electrical Equipment Safety System (EESS) requirements as defined in AS/NZS 4417.2 and the EESS Scheme Rules and e) NSW Government requirements for a Recognised External Approval Scheme (REAS). It is based on type assessment of representative product(s) and is issued for use in Australia and New Zealand only.

This Certificate remains the property of UL International New Zealand Ltd.

Equipment covered by this approval must comply in all respects with the certified article, and is required to be clearly and indelibly marked with the marking indicated in the appendix to this certificate. The certificate holder must immediately notify UL International New Zealand Ltd if these conditions are not met.

Notification must be made to UL International New Zealand Ltd within 20 working days of any modification to the product, change of manufacturer or change of certificate holder details.

If the client provides copies of the certification documents to others, the documents shall be reproduced in their entirety.

This certificate shall expire on the date indicated above unless the certificate is suspended, cancelled or withdrawn for any reason prior to that date.

All dates are in Year-Month-Day format (YYYY-MM-DD).

UL International New Zealand Limited,
54 Tarndale Grove, Albany,
Auckland 0632, New Zealand.
+64 9 415 3355, customerservice.anz@ul.com,
<http://au-nz.ul.com>



AUSTRALIA AND NEW ZEALAND CERTIFICATE OF CONFORMITY/APPROVAL - ADDENDUM – APPENDIX

Certificate No. ULL-101108 -A3
Page 2/4
Date of Issue 2023-10-16

Model Rating Information:

Model Name	Marked Input Voltage	Marked Input Current
10M	230/240Vac	10A
10MD	230/240Vac	10A
10MD15S	230/240Vac	15A
10MD15SLB	230/240Vac	15A
10MD20	230/240Vac	20A
10MD20LB	230/240Vac	20A
10MDLB	230/240Vac	10A
10MDP	230/240Vac	10A
10MDP15	230/240Vac	15A
10MDS	230/240Vac	10A
10MDSL	230/240Vac	10A
10MLB	230/240Vac	10A
10MP	230/240Vac	10A
415	230/240Vac	10A
415/15	230/240Vac	15A
4PSO10	230/240Vac	10A
4PSO10D	230/240Vac	10A
4PSO15D	230/240Vac	15A
4PSO20D	230/240Vac	20A

Additional Information:

Also complies with AS 3133:2020

Details of Addendum:

- Add 10M series and 415 Series.

Product Identification - Module Identification, Description.

10M - 10A Socket outlet, Auto Switched, single pole.

10MLB - Same as model 10M less bracket.

10MD - Socket Outlet, Auto Switched Mechanisms, Standard Size Mounting, Power Outlet Single 10A - Double pole.

10MDLB - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 10A - Double pole less bracket.

10MDS - Switched Socket Mechanism Double Pole 10A Shutter.

10MDSL - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 10A - Double pole with shutter less bracket.

10MD15S - Socket Outlet, Auto Switched Mechanisms, Standard Size Mounting, Power Outlet Single 15A - Double pole with safety shutter.

10MD15SLB - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 15A - Double pole with shutter less bracket.

10MDP - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 10A - Double pole panel mount.

10MDP15 - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 15A - Double pole panel mount.

10MP - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 10A - Single pole panel mount.

Certification Body

UL International New Zealand Limited,
54 Tarndale Grove, Albany,
Auckland 0632, New Zealand.
+64 9 415 3355, customerservice.anz@ul.com,
<http://au-nz.ul.com>



AUSTRALIA AND NEW ZEALAND CERTIFICATE OF CONFORMITY/APPROVAL - ADDENDUM – APPENDIX

Certificate No. ULL-101108 -A3
Page 3/4
Date of Issue 2023-10-16

10MD20 - Socket Outlet, Auto Switched Mechanisms, Standard Size Mounting, Power Outlet Single 20A - Double pole.

10MD20LB - Socket Outlet, Auto Switched Mechanisms, Special Purpose, Autoswitched sockets (base projection 30mm), Power Outlet Single 20A - Double pole less brackets.

415 - Unswitched Socket Outlet, 230/240V~, 10A.

415/15 - Unswitched Socket Outlet, 230/240V~, 15A.

4PSO10 - din rail mount 10M, 10A, Single Pole, Auto Switch.

4PSO10D - din rail mount 10MD, 10A, Double Pole, Auto Switch.

4PSO15D - din rail mount 10MS15S, 15A, Double Pole, Auto Switch.

4PSO20D - din rail mount 10MD20, 20A, Double Pole, Auto Switch.

The 10M series and 415 series models are certified only when mounted through an opening of material with minimum 2.7 mm thick, or spaced so that plane of socket apertures is not more than 3mm above surrounding surface. Installations outside of these configurations are not considered to be covered by this certificate.

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

Certification Body

UL International New Zealand Limited,
54 Tarndale Grove, Albany,
Auckland 0632, New Zealand.
+64 9 415 3355, customerservice.anz@ul.com,
<http://au-nz.ul.com>



AUSTRALIA AND NEW ZEALAND CERTIFICATE OF CONFORMITY/APPROVAL - ADDENDUM - MARKING

Certificate No. ULL-101108 -A3
Page 4/4
Date of Issue 2023-10-16

EESS Participating Jurisdictions

Certified products shall be marked with the Regulatory Compliance Mark (RCM), and all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled.



New South Wales (NSW) and New Zealand

Certified products offered for sale in NSW and New Zealand shall be marked with the authorised product approval mark (minimum size is not specified, as long as the Approval Number is legible).

ULL-101108-EA

On the original date of certification the Regulatory Compliance Mark (RCM) was accepted in NSW as an alternative to the authorised product approval mark provided that all the requirements of all relevant parts of AS/NZS 4417 applicable to the article were fulfilled.

Certification Body

UL International New Zealand Limited,
54 Tarndale Grove, Albany,
Auckland 0632, New Zealand.
+64 9 415 3355, customerservice.anz@ul.com,
<http://au-nz.ul.com>

