Certificate No. ULL-101108-A1

Page

Date of Issue 2018-08-15 **Original Date of Certification** 2018-03-07

> **Certificate Holder** Schneider Electric Australia Pty Ltd

> > 33-37 Port Wakefield Rd, Gepps Cross SA 5094 AUSTRALIA

**Certified Product** 

10M, 10MD, 10MD15S, 10MD15SLB, 10MD20, 10MD20LB, 10MDL, Model(s)

> 10MDLB, 10MDLS, 10MDP, 10MDP15, 10MDPL, 10MDS, 10MDSLB, 10MLB, 10MP, 415, 415/15, 415L, 4PSO10, 4PSO10D, 4PSO10DL, 4PSO15D, 4PSO20D, G10FMD15S, G10FMDLS, G10FMDS, G10MDS

Trade name or Trademark CLIPSAL

> 10M, 10MD, 10MDL, 10MDLB, 10MDLS, 10MDP, 10MDPL, 10MDS, **Rating Information**

> > 10MDSLB, 10MLB, 10MP, 415, 415L, 4PSO10, 4PSO10D, 4PSO10DL,

G10FMDLS, G10FMDS, G10MDS: 250 V, 10A;

10MD15S, 10MD15SLB, 10MDP15, 415/15, 4PSO15D, G10FMD15S:

250 V, 15A;

10MD20, 10MD20LB, 4PSO20D: 250 V, 20A

Socket-Outlet **Declared Class** 

**Tested to Standard** AS/NZS 3112:2011+A1+A2+A3,

AS/NZS 3100:2009+A1+A2+A3+A4

ULL-101108-EA or RCM (see page 3) **Approval Marking** 

**Additional Information** See page 2 **Expire date** 2023-03-07

**Amarjit Singh** Certification Officer

JAS-ANZ

www.jas-anz.org/register

Asil

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 and d) NSW Government requirements. 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 motify 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 detail

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

This approval shall expire on the date indicated above unless the certificate is suspended, cancelled or withdrawn for any reason prior to that date.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

Certification Body



Certificate No. ULL-101108-A1

Page 2/5

**Date of Issue** 2018-08-15

#### **Additional Information:**

Socket Outlet also comply to AS/NZS 3112:2017, AS/NZS 3100:2017+A1, AS/NZS 3133:2013+A1-A2. Details of model variants: (Identical models G10MDS, G10FMDLS, G10FMDLS, G10FMD15S added.):

Model	Brand/Tradema rk	Details	Voltage	Current
10M	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Standard Size Mounting, Power Outlet Single - Single pole.	250 Vac	10 A
10MLB	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Standard Size Mounting, Power Outlet Single - Single pole, Less Bracket	250 Vac	10 A
10MD	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Standard Size Mounting, Power Outlet Single - Double pole.	250 Vac	10 A
10MDLB	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Double pole less bracket.	250 Vac	10 A
10MDL	CLIPSAL	Switched Socket Mechanism Double Pole LT	250 Vac	10 A
10MDLS	CLIPSAL	Switched Socket Mechanism Double Pole LT Shutter	250 Vac	10 A
10MDS	CLIPSAL	Switched Socket Mechanism Double Pole Shutter	250 Vac	10 A
10MDSLB	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Double pole with shutter less bracket.	250 Vac	10 A

**Certification Body** 



Certificate No. ULL-101108-A1

Page 3/5

**Date of Issue** 2018-08-15

Model	Brand/Trademark	Details	Voltage	Current
10MD15S	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Standard Size Mounting, Power Outlet Single - Double pole with safety shutter.	250 Vac	15A
10MD15SLB	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Double pole with shutter less bracket.	250 Vac	15A
10MDP	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single 10A - Double pole panel mount.	250 Vac	10A
10MDP15	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Double pole panel mount.	250 Vac	15A
10MDPL	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Round earth, double pole panel mount.	250 Vac	10A
10MP	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Single pole panel mount.	250 Vac	10A
10MD20	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Standard Size Mounting, Power Outlet Single - Double pole.	250 Vac	20A
10MD20LB	CLIPSAL	Socket Outlet, Auto Switched - Mechanisms, Special Purpose, Auto-switched sockets (base projection 30mm), Power Outlet Single - Double pole less brackets.	250 Vac	20A

Certification Body



Certificate No. ULL-101108-A1

Page 4/5

**Date of Issue** 2018-08-15

Model	Brand/Trademark	Details	Voltage	Current
415	CLIPSAL	Unswitched Socket Outlet	250 Vac	10A
415L	CLIPSAL	Unswitched Socket Outlet, round Earth pin	250 Vac	10A
415/15	CLIPSAL	Unswitched Socket Outlet	250 Vac	15A
4PSO10		Socket Outlet, Auto Switched – Mechanism DIN Rail Mounting (use 10M module)	250 Vac	10A
4PSO10D	CLIPSAL	Socket Outlet, Auto Switched – Mechanism DIN Rail Mounting (use 10M module)	250 Vac	10A
4PSO10DL	CLIPSAL	Socket Outlet, Auto Switched – Mechanism Double Pole,Round Earth - DIN Rail Mounting (use 10MDL module)	250 Vac	10A
4PSO15D	CLIPSAL	Socket Outlet, Auto Switched – Mechanism Double Pole -DIN Rail Mounting (use 10MD15S module)	250 Vac	15A
4PSO20D	CLIPSAL	Un Socket Outlet, Auto Switched – Mechanism Double Pole -DIN Rail Mounting (use 10MD2 module)	250 Vac	20A
G10MDS	CLIPSAL	G10MDS is similar 10MDS except for square face plate	250 Vac	10A
G10FMDS	CLIPSAL	G10FMDS is similar 10MDS except for round face plate	250Vac	10A
G10FMDLS	CLIPSAL	G10FMDLS is similar 10MDLS except for round face plate	250Vac	10A
G10FMD15S	CLIPSAL	G10FMD15S is similar 10MD15S except for round face plate	250Vac	15A

Certification Body



Certificate No. ULL-101108-A1

Page 5/5

Date of Issue 2018-08-15

Certified products shall be marked with one of the following marking options.

1 Product approval mark (minimum size is not specified, as long as the Approval Number is legible).

#### **ULL-101108-EA**

or;

2 Regulatory Compliance Mark (RCM), provided that all the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.



Certification Body

