



Ref: OTR210121/00

14 April 2021

Schneider Electric (Australia) Pty. Ltd.

33-37 Port Wakefield Road, Gepps Cross SA 5094, Australia

Dear Sir/Madam,

APPROVAL OF IN-SCOPE ELECTRICAL EQUIPMENT

Enclosed is the Certificate(s) in respect to your recent application received by Office of the Technical Regulator.

Please take time to check the certificate to ensure that all details are correct in accordance with your application, and that you understand all of the conditions imposed on the certificate.

Should you have any queries, please contact George Nestic on telephone (03) 92039773 or email otrmal@sa.gov.au

Any samples that accompanied your application are available for collection, and if not collected within 20 business days of the date hereon may be disposed of.

Notification must be given to Office of the Technical Regulator of any change to the registered business name or address within 20 business days.

Yours sincerely

A handwritten signature in blue ink, appearing to read "George Nestic".

AUTHORISED OFFICER

Certificate of Conformity

This is to certify that the Authorised officer has approved the electrical equipment described hereunder.

Certificate Holder: Schneider Electric (Australia) Pty. Ltd.
33-37 Port Wakefield Road, Gepps Cross SA 5094, Australia

Required Marking: Regulatory Compliance Mark (RCM)

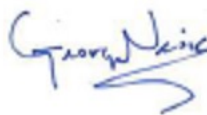
Electrical equipment covered by this certificate must comply in all respects with the certified article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by Office of the Technical Regulator prior to the equipment being supplied or offered for supply.

Notification must be given to Office of the Technical Regulator of any change to the name or address of the holder of the certificate within 20 business days.

ARTICLE DETAILS

Electrical Equipment:	Level 3 Residual Current Device Residual current operated circuit-breakers without integral overcurrent protection (RCCBs)
Relevant Standards:	AS/NZS 61008.1:2015
Expiry Date:	22 July 2022
Conditions of Approval:	Alternate approval marking OTR160412



Additional details

--

Model	4RC225/30, 4RC240/30, 4RC263/30, 4RC280/30
Rated at	Input: 240 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Clipsal
Comments	

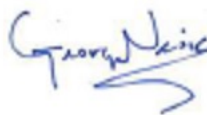
Model	4RC240SI30, 4RC263SI30
Rated at	Input: 240 Vac, 40 & 63 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC240SIS300
Rated at	Input: 240 Vac, 40 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC425/30, 4RC440/30, 4RC463/30, 4RC480/30
Rated at	Input: 415 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC425SI30, 4RC440SI30, 4RC463SI30
Rated at	Input: 415 Vac, 25, 40 & 63 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC440SIS300, 4RC463SIS300
Rated at	Input: 415 Vac, 40 & 63 A, 50 Hz



Trade Name	Clipsal
Comments	

Model	4RC463S300
Rated at	Input: 415 Vac, 63 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC240/100, 4RC263/100, 4RC280/100
Rated at	Input: 240 Vac, 40, 63 & 80 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	4RC440/100, 4RC463/100, 4RC480/100
Rated at	Input: 415 Vac, 40, 63 & 80 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	RCD240/30, RCD263/30
Rated at	Input: 240 Vac, 40 & 63 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	RCD440/30, RCD463/30
Rated at	Input: 415 Vac, 40 & 63 A, 50 Hz
Trade Name	Clipsal
Comments	

Model	IDSB2P2530AC, IDSB2P4030AC-C, IDSB2P6330AC-C, IDSB2P8030AC
Rated at	Input: 240 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	



Model	IDSB2P2530ASI, IDSB2P4030ASI, IDSB2P6330ASI
Rated at	Input: 240 Vac, 25, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB2P4030AC-A, IDSB2P6330AC- A
Rated at	Input: 240 Vac, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB2P4030AC-B, IDSB2P6330AC- B
Rated at	Input: 240 Vac, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB2P63100AC, IDSB2P80100AC, IDSP2P40100AC
Rated at	Input: 240 Vac, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB2P25300AC, IDSB2P40300AC, IDSB2P63300AC, IDSB2P80300AC
Rated at	Input: 240 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB2P40300ASI-S, IDSB2P63300ASI-S
Rated at	Input: 240 Vac, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P2530AC, IDSB4P4030AC-C, IDSB4P6330AC, IDSB4P8030AC
-------	---



Rated at	Input: 415 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P2530ASI, IDSB4P4030ASI, IDSB4P6330ASI
Rated at	Input: 415 Vac, 25, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P4030AC-A
Rated at	Input: 415 Vac, 40 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P4030AC-B, IDSB4P6330AC-B
Rated at	Input: 415 Vac, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P40100AC, IDSB4P63100AC, IDSB4P80100AC
Rated at	Input: 415 Vac, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P25300AC, IDSB4P40300AC, IDSB4P63300AC, IDSB4P80300AC
Rated at	Input: 415 Vac, 25, 40, 63 & 80 A, 50 Hz
Trade Name	Schneider
Comments	

Model	IDSB4P63300AC-S
Rated at	Input: 415 Vac, 63 A, 50 Hz
Trade Name	Schneider



Certificate Number: OTR210121/00



Comments	
----------	--

Model	IDSB4P40300ASI-S, IDSB4P63300ASI-S
Rated at	Input: 415 Vac, 40 & 63 A, 50 Hz
Trade Name	Schneider
Comments	

A handwritten signature in blue ink, appearing to read "George King".