

Certificate No.:

SGS/230361

CERTIFICATE OF APPROVAL

This certificate is issued by SGS Australia Pty Ltd in accordance with the SGS Electrical Type Testing Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and recognised by the NSW Gas and Electricity (Consumer Safety) Act / the NSW Recognised External Approval Scheme (REAS). SGS certifies the electrical equipment described hereunder complies with the standard/s listed herein. It is a requirement that the electrical equipment supplied under this certificate shall be identical to the electrical equipment as certified. The electrical equipment must be marked with the regulatory compliance mark (RCM) in accordance with its conditions of use as set out in AS/NZS 4417.1 and the authorised marking as specified herein.

CERTIFICATE HOLDER

Company Name:	Schneider Electric (Australia) Pty Ltd
Address:	33-37 Port Wakefield Road, Gepps Cross, SA 5094, Australia

CERTIFICATION DETAILS

CERTIFICATION DETAILS	GSGSReed	
Certification Standard:	AS/NZS 61009.1:2015	
	Alternative marking: SGS-1	180211-EA
Conditions:	Suitable for sale in Australia	a / New Zealand
	Product shall be tested to "	RCBO prohibitionAdditional testing and verification requirements for RCBOs" before
	selling in Victoria	
Authorised Marking:	SGS-230361-EA	
Certificate Issue Date:	04 June 2023	
Certificate Expiry Date:	03 June 2028	
ELECTRICAL ARTICLE		
Class:	Residual current device	
Description:	RCBO	
Trade Name	Model Number	Ratings
Schneider Electric	A9D32606	230 V a.c. / 240 V (1P + N); 6 A; 50 Hz;
		Instantaneous Tripping Current: C-type;
		Rated Short-circuit Capacity (Icn): 6 kA;
		Rated Residual Operating Current (IAn): 30 mA;
		Residual Current Operating Characteristic Type: A;
		Operating Means of Test: T
Schneider Electric	A9D32610	230 V a.c. / 240 V (1P + N); 10 A; 50 Hz;
		Instantaneous Tripping Current: C-type;
		Rated Short-circuit Capacity (Icn): 6 kA;
		Rated Residual Operating Current (IΔn): 30 mA;
		Residual Current Operating Characteristic Type: A;
		On oroting Monorolof, Tooto Testss55556666556565656565
		Operating Means of Test: T

For and On Behalf of SGS Australia Pty Ltd

Page 1 of 3

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SGS Australia Pty Ltd 10/585 Blackburn Road, Notting Hill, 3168, Australia www.sgs.com.au Member of the SGS Group (SGS SA)



Certificate No.:	SGS/230361	
Schneider Electric	A9D32616	230 V a.c. / Instantaned Rated Shor Rated Resi Residual C Operating I
Schneider Electric	A9D32620	230 V a.c. Instantaneo Rated Shoi Rated Resi Residual C Operating I
Schneider Electric		230 V a.c. / Instantaned Rated Sho Rated Resi Residual C Operating I
Schneider Electric	ASSESSMENT ASS ASSESSMENT ASSESSMENT AS	230 V a.c. / Instantaneo Rated Shor Rated Resi Residual C Operating I
Schneider Electric	A9D32640	230 V a.c. / Instantaned Rated Sho Rated Resi Residual C Operating I
Schneider Electric	A9D33606	230 V a.c. Instantaneo Rated Sho Rated Resi

/ 240 V (1P + N); 16 A; 50 Hz; ous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; sidual Operating Current (IΔn): 30 mA; Current Operating Characteristic Type: A; Means of Test: T / 240 V (1P + N); 20 A; 50 Hz; ous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; sidual Operating Current (IΔn): 30 mA; Current Operating Characteristic Type: A; Means of Test: T / 240 V (1P + N); 25 A; 50 Hz; ous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; sidual Operating Current (IΔn): 30 mA; Current Operating Characteristic Type: A; Means of Test: T / 240 V (1P + N); 32 A; 50 Hz; ous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; sidual Operating Current (IΔn): 30 mA; Current Operating Characteristic Type: A; Means of Test: T / 240 V (1P + N); 40 A; 50 Hz; ous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; sidual Operating Current (IΔn): 30 mA; Current Operating Characteristic Type: A; Means of Test: T / 240 V (1P + N); 6 A; 50 Hz; eous Tripping Current: C-type; ort-circuit Capacity (Icn): 6 kA; Rated Residual Operating Current (IAn): 30 mA; Residual Current Operating Characteristic Type: ASi; Operating Means of Test: T

Horn Co

For and On Behalf of SGS Australia Pty Ltd

Page 2 of 3

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SGS Australia Pty Ltd 10/585 Blackburn Road, Notting Hill, 3168, Australia www.sgs.com.au Member of the SGS Group (SGS SA)



Certificate No.:	SGS/230361	
Schneider Electric	A9D33610	230 V a.c. / 240 V (1P + 1 Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Residual Current Operating Operating Means of Test:
Schneider Electric	A9D33616	230 V a.c. / 240 V (1P + N Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Residual Current Operating Operating Means of Test:
Schneider Electric	A9D33620	230 V a.c. / 240 V (1P + 1 Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Residual Current Operating Operating Means of Test:
Schneider Electric		230 V a.c. / 240 V (1P + 1 Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Residual Current Operating Operating Means of Test:
Schneider Electric	A9D33632	230 V a.c. / 240 V (1P + 1 Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Residual Current Operating Operating Means of Test:
Schneider Electric	A9D33640	230 V a.c. / 240 V (1P + N Instantaneous Tripping C Rated Short-circuit Capac Rated Residual Operating Pacidual Current Operating

N); 10 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; ting Characteristic Type: ASi; t: T N); 16 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; ting Characteristic Type: ASi; t: T N); 20 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; ting Characteristic Type: ASi; tist N); 25 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; ting Characteristic Type: ASi; t: T N); 32 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; ing Characteristic Type: ASi; SGS N); 40 A; 50 Hz; Current: C-type; acity (Icn): 6 kA; ng Current (I∆n): 30 mA; Residual Current Operating Characteristic Type: ASi; Operating Means of Test: T

Horn Co

For and On Behalf of SGS Australia Pty Ltd

Page 3 of 3

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SGS Australia Pty Ltd 10/585 Blackburn Road, Notting Hill, 3168, Australia www.sgs.com.au Member of the SGS Group (SGS SA)