

**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 Standard:** AS/NZS 61009.1:2015  
**Alternative marking:** SGS-180211-EA  
**Conditions:** Suitable for sale in Australia / New Zealand  
 Product shall be tested to "RCBO prohibition --Additional 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

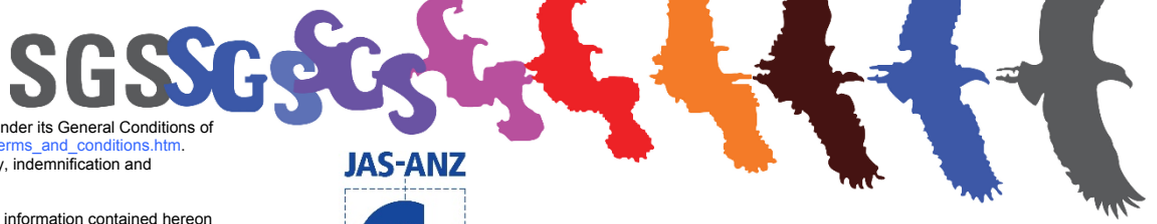
## ELECTRICAL ARTICLE

**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 (IΔn): 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; Operating Means of Test: T



**For and On Behalf of**  
**SGS Australia Pty Ltd**

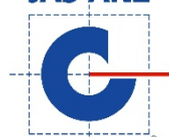
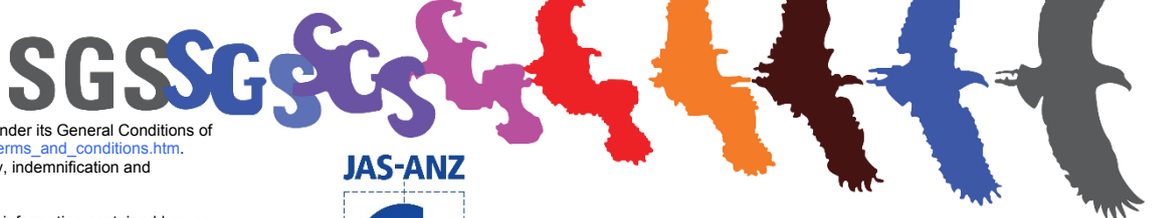


**Certificate No.:** SGS/230361

Schneider Electric	A9D32616	230 V a.c. / 240 V (1P + N); 16 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; Operating Means of Test: T
Schneider Electric	A9D32620	230 V a.c. / 240 V (1P + N); 20 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; Operating Means of Test: T
Schneider Electric	A9D32625	230 V a.c. / 240 V (1P + N); 25 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; Operating Means of Test: T
Schneider Electric	A9D32632	230 V a.c. / 240 V (1P + N); 32 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; Operating Means of Test: T
Schneider Electric	A9D32640	230 V a.c. / 240 V (1P + N); 40 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; Operating Means of Test: T
Schneider Electric	A9D33606	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 (IΔn): 30 mA; Residual Current Operating Characteristic Type: ASi; Operating Means of Test: T



**For and On Behalf of**  
**SGS Australia Pty Ltd**



**Certificate No.:** SGS/230361

Schneider Electric	A9D33610	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: ASi; Operating Means of Test: T
Schneider Electric	A9D33616	230 V a.c. / 240 V (1P + N); 16 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: ASi; Operating Means of Test: T
Schneider Electric	A9D33620	230 V a.c. / 240 V (1P + N); 20 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: ASi; Operating Means of Test: T
Schneider Electric	A9D33625	230 V a.c. / 240 V (1P + N); 25 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: ASi; Operating Means of Test: T
Schneider Electric	A9D33632	230 V a.c. / 240 V (1P + N); 32 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: ASi; Operating Means of Test: T
Schneider Electric	A9D33640	230 V a.c. / 240 V (1P + N); 40 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: ASi; Operating Means of Test: T



**For and On Behalf of**  
**SGS Australia Pty Ltd**

