



Certificate of Conformity

This is to certify that OFFICE OF THE TECHNICAL REGULATOR has, in accordance with the Regulation 4 of the Energy Products (Safety and Efficiency) Regulations 2012, approved the electrical equipment described here under.

Certificate holder business name SCHNEIDER ELECTRIC (AUSTRALIA) PTY LIMITED

Certificate holder trade name SCHNEIDER ELECTRIC AUST PTY LIMITED

Certificate holder address 33-37 Port Wakefield Rd,
Gepps Cross, South Australia, 5094

Equipment class Level3

Equipment type Residual current device

Equipment sub-type

Generic name of equipment Schneider iC60N & iC60H series RCBOs

Date first issued 15/08/2017

Date of expiry 19/01/2028

Condition of certification

Regulatory body Office of the Technical Regulator

Delegated signatory

A handwritten signature in blue ink that reads 'George Nesic'.

George Nesic
Approvals Officer



Regulatory details

Marking *



Relevant standards

AS/NZS 61009.1 2015 , Amd:1:2024

Compliant to Australia and New Zealand standards

* 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 (OTR) prior to the equipment being supplied or offered for supply.

Notification must be given to OFFICE OF THE TECHNICAL REGULATOR (OTR) of any change to the name or address of the holder of the certificate within 20 business days.

Equipment

Equipment family details

Protection against electric shock

Type of attachment fixed wired

Type of fixing fixed

Additional family details

Equipment Profiles

Equipment Profile 2

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Model	Trade name
A9D31825	Schneider Electric
A9D31816	Schneider Electric
A9D31845	Schneider Electric
A9D31806	Schneider Electric
A9D31810	Schneider Electric
A9D31840	Schneider Electric
A9D31832	Schneider Electric
A9D31820	Schneider Electric

Input	230/240 V, --, 50/60 Hz, 6, 10, 16, 20, 25, 32, 40, 45 A
Nameplate	
Product example	
Equipment description	Schneider iC60H series.
Degree of protection	IP 20
Short circuit rating	10kA
Current leakage rating	30mA
Overcurrent curve	B-curve
RCD Type	Type A
Other	

Equipment Profile 3

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Model	Trade name
A9D10820	Schneider Electric
A9D10825	Schneider Electric
A9D10840	Schneider Electric
A9D10810	Schneider Electric
A9D10816	Schneider Electric
A9D10832	Schneider Electric
A9D10806	Schneider Electric
A9D10845	Schneider Electric

Input 230/240 V, --, 50/60 Hz, 6, 10, 16, 20, 25, 32, 40, 45 A

Nameplate

Product example

Equipment description Schneider iC60H series.

Degree of protection IP 20

Short circuit rating 10kA

Current leakage rating 10mA

Overcurrent curve C-curve

RCD Type Type A

Other

Equipment Profile 4

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Model	Trade name
A9D11832	Schneider Electric
A9D11840	Schneider Electric
A9D11810	Schneider Electric
A9D11806	Schneider Electric
A9D11825	Schneider Electric
A9D11845	Schneider Electric
A9D11816	Schneider Electric
A9D11820	Schneider Electric

Input	230/240 V, --, 50/60 Hz, 6, 10, 16, 20, 25, 32, 40, 45 A
Nameplate	
Product example	
Equipment description	Schneider iC60H series.
Degree of protection	IP 20
Short circuit rating	10kA
Current leakage rating	30mA
Overcurrent curve	C-curve
RCD Type	Type A
Other	

Equipment Profile 5

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Model	Trade name
A9D12832	Schneider Electric
A9D12816	Schneider Electric
A9D12845	Schneider Electric
A9D12820	Schneider Electric
A9D12840	Schneider Electric
A9D12806	Schneider Electric
A9D12825	Schneider Electric
A9D12810	Schneider Electric
Input	230/240 V, --, 50/60 Hz, 6, 10, 16, 20, 25, 32, 40, 45 A
Nameplate	
Product example	
Equipment description	Schneider iC60H series.
Degree of protection	IP 20
Short circuit rating	10kA
Current leakage rating	100mA
Overcurrent curve	C-curve
RCD Type	Type A
Other	

Equipment Profile 6

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to
verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Model	Trade name
A9D61816	Schneider Electric
A9D61845	Schneider Electric
A9D61810	Schneider Electric
A9D61806	Schneider Electric
A9D61840	Schneider Electric
A9D61825	Schneider Electric
A9D61832	Schneider Electric
A9D61820	Schneider Electric
Input	230/240 V, --, 50/60 Hz, 6, 10, 16, 20, 25, 32, 40, 45 A
Nameplate	
Product example	
Equipment description	Schneider iC60N series.
Degree of protection	IP 20
Short circuit rating	6kA
Current leakage rating	30mA
Overcurrent curve	C-curve
RCD Type	Type A
Other	

Equipment Profile 22

Model	Trade name
A9D71810	Schneider Electric
A9D71816	Schneider Electric
A9D71820	Schneider Electric
A9D71825	Schneider Electric
Input	230/240 V, 50/60 Hz, 10, 16, 20, 25 A
Nameplate	

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to
verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Product example

Equipment description Schneider iC60N series.

Degree of protection IP 20

Short circuit rating 6kA

Current leakage rating 30mA

Overcurrent curve D-curve

RCD Type Type A

Other**Equipment Profile 23**

Model	Trade name
A9D51810	Schneider Electric
A9D51816	Schneider Electric
A9D51820	Schneider Electric
A9D51825	Schneider Electric

Input 230/240 V, 50/60 Hz, 10, 16, 20, 25 A

Nameplate**Product example**

Equipment description Schneider iC60H series.

Degree of protection IP 20

Short circuit rating 10kA

Current leakage rating 30mA

Overcurrent curve D-curve

RCD Type Type A

Other

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to
verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Nameplates

Product examples

History of certificate

OTR170401/04 (Modification)

20 June, 2025

Type	Apply for a certificate to modify equipment already certified, and amend a certificate/change of model or trade name.
Description of change	Add new D-curve models A9D51810, A9D51816, A9D51820, A9D51825, A9D71810, A9D71816, A9D71820 and A9D71825. Update to AS/NZS 61009:2015 +A1:2024 from previous standard AS/NZS 61009.1:2015.

Certification approved on 20 June, 2025

Delegated signatory



George Nesic
Approvals Officer
20 June, 2025

OTR170401/03 (Renewal)

18 January, 2023

Renewal of OTR170401

Certification renewed on 18 January, 2023

Delegated signatory



George Nesic
Approvals Officer
18 January, 2023

OTR170401/02 (Renewal)

14 August, 2022

Renewal of OTR170401

Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to verify the particulars of this certificate



Government of South Australia

Department for Energy and Mining

Certification renewed on 14 August, 2022

Delegated signatory

George Nesic
Approvals Officer
14 August, 2022

OTR170401/01 (Modification)

12 January, 2022

Type Apply for a certificate to modify equipment already certified, and amend a certificate/change of model or trade name.

Description of change Update voltage ratings to 230/240Vac

Certification approved on 12 January, 2022

Delegated signatory

David Schrapel
Manager Electrical Installations & Product Safety
12 January, 2022

OTR170401/00 (New)

15 August, 2017

Certificate for Residual current device issued

Certification approved on 15 August, 2017



Certificate no. OTR170401

Uncontrolled Copy - Go to ees.gov.au to
verify the particulars of this certificate



**Government
of South Australia**

Department for
Energy and Mining

Delegated signatory

A handwritten signature in blue ink that reads 'George Nestic'.

George Nestic

Approvals Officer

15 August, 2017