Supplier's declaration of conformity

For compliance levels 1, 2 and 3 in Australia



As required by the following Notices:

- > Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992;
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and
- Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> Do not return this form to the ACMA. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Company Name (or INDIVIDUAL)	ACMA supplier code number
Schneider Electric	(issued by the ACMA prior to 1 March 2013)
	ERAC000097
TRADING AS	OR
(CVVVIII-0400-0400-1-100-1-1	ABN
treet Address	
78 Waterloo Road	
Macquarie Park, NSW	
POSTCODE2113	
- V - C - V - C - V - C - C - C - C - C	
Product details	
roduct description – brand name, type, model, lot, batch or seri	ial number (if available)
OUT DESCRIPTION OF THE PROPERTY OF THE PROPERT	
	BBUF24400, 4), ABL8DCC05060, 5), ABL8DCC12020, 6),
ABL8RED24400, 7), ABL8RPM24200, 8), ABL8RI	PS24030, 9), ABL8RPS24050, 10), ABL8RPS24100, 11),
ABL8WPS24200, 12), ABL8WPS24400, 13), ABL8	
The state of the s	8PRP24100
	8PRP24100,

NHA3755104.00_DeclarationOfConformity_ABL8RPM24200_signed
NHA3755105.00_DeclarationOfConformity_ABL8RPS24030_signed
NHA3755106.00_DeclarationOfConformity_ABL8RPS24xxx_signed
NHA3755107.00_DeclarationOfConformity_ABL8WPS24200_signed
NHA3755122.00_DeclarationOfConformity_ABL8WPS24400_signed
NHA3755123.00_DeclarationOfConformity_ABL8PRPxxxxx_signed

Declaration

I hereby declare that the contents of this form are true and correct, that the product mentioned above complies with the relevant above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity.

Penalty: 12 months imprisonment

SIGNATURE OF SUPPLIER OR AGENT

GENERA MANAGER - MARKETING
POSITION IN ORGANISATION

DATE 24/2/2015

The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of the collection of the personal information in this online form is to ensure the supplier is identified in the 'Declaration of conformity'. This information is required under the following notices:

- > Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992
- Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

If you do not provide the information, a compliance label is not able to be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at www.acma.gov.au/privacypolicy. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

RCM - ABL8



Applicant	Agency
Schneider Electric Automation GmbH	ACMA
Subsidiary of Schneider Electric	Schneider Electric Australia
Schneiderplatz 1	78 Waterloo Road, Macquarie Park
97828 Marktheidenfeld	NSW 2133, NSW
Germany	Australia
Tel: +49(0)9391/606-0	Representative: Rocco DeVilliers

We, Schneider Electic Automation, request the type approval of the product(s) here after described and declare to give accurate and complete information.

Michael Schweizer

Phone: +49(0)9391 606 3315

michael.schweizer@schneider-electric.com

The type approval is based on the following rules and/or standards:

	ACMA EMC Framework
ACMA supplier code number:	ERAC000097
Normal Type Designation:	ABL8 Range power supplies
New range compliance records (see list below)	Update range of compliance records (see list below)
Production Facility: A.P.C by Schneider Electric	Address: Lot 1, Block 5, Phase 2, PEZA, Rosario, Cavite 4106, Philippines
Contact Person: <u>Jake F Domingo</u> Position: Industrial / Manufacturing - IndusAssembProcess&Automation	Email: Jake.Domingo@schneider-electric.com

Fax:

Attached Documentation:

+6346 437- 7272 ext. 3729

Phone:

Documents	Comments
Summary of product range and specifications	
☐Test reports	Refere to section title "Test Report List"
Laboritories, facilities, applicant and manufacturer certificates	
Copy of current certificate	
☑EC declaration of conformity	NHA3755101.00 DeclarationOfConformity_ABL8BBU24xxx_signed NHA3755102.00 DeclarationOfConformity_ABL8BUF24xxx_signed NHA3755103.00 DeclarationOfConformity_ABL8DCCxxxxxx_signed NHA3755104.00 DeclarationOfConformity_ABL8RPM24200 signed NHA3755105.00 DeclarationOfConformity_ABL8RPS24030_signed NHA3755106.00 DeclarationOfConformity_ABL8RPS24xxx_signed NHA3755107.00 DeclarationOfConformity_ABL8WPS24200_signed NHA3755122.00 DeclarationOfConformity_ABL8WPS24400_signed NHA3755123.00 D
List of alternate production facilities	
Other documents	

Acknow	POL	am	ant	
TUNION				

In order to satisfy our quality process, please send us back this document by fax or email. This acknowledgement means	
only that you have received all the information as described in this document.	
Name:	
Date:	•

RCM - ABL8



Test Report List

The following list gives the test reports for the products that are submitted for registration to use the RCM mark.

		ed for registration to use the RCM mark.
Report Name	Test Report No.	Laboratory
Radio disturbance characteristics – Limits and methods of measurement (ABL8BBU24200, ABL8BBU24400)	T251-0398/13	SIQ
Immunity Characteristics– Limits and methods of measurement (ABL8BBU24200, ABL8BBU24400)	T251-0632/13	SIQ
Radio disturbance characteristics – Limits and methods of measurement (ABL8RPS24030)	SIQ-EM-886-12	SIQ
Immunity characteristics – Limits and methods of measurement (ABL8RPS24030)	SIQ-EM-1006-12	SIQ
Limits for harmonic current emissions (ABL8RPS24030)	SIQ-EM-1007-12	SIQ
Limitation of voltage changes, voltage fluctuations and flicker in public low- voltage supply systems (ABL8RPS24030)	SIQ-EM-1008-12	SIQ
Limits for Harmonic current emissions (ABL8RPS24050)	T251-0296/14	SIQ
Limitation of voltage changes, voltage fluctuations and flicker (ABL8RPS24050)	T251-0297/14	SIQ
Radio disturbance characteristics – Limits and methods of measurement (ABL8RPS24050)	T251-0298/14	SIQ
Immunity Characteristics— Limits and methods of measurement (ABL8RPS24050)	T251-0299/14	SIQ
Radio disturbance characteristics – Limits and methods of measurement (ABL8RPM24200)	T251-0193/14	SIQ
Immunity Characteristics— Limits and methods of measurement (ABL8RPM24200)	T251-0194/14	SIQ
Limits for Harmonic current emissions (ABL8RPM24200)	T251-0195/14	SIQ
Limitation of voltage changes, voltage fluctuations and flicker (ABL8RPM24200)	T251-0196/14	SIQ
Limits for Harmonic current emissions (ABL8WPS24200)	T251-0307/14	SIQ
Limitation of voltage changes, voltage fluctuations and flicker (ABL8WPS24200)	T251-0308/14	SIQ
Radio disturbance characteristics – Limits and methods of measurement (ABL8WPS24200)	T251-0309/14	SIQ
Immunity Characteristics– Limits and methods of	T251-0310/14	SIQ

RCM - ABL8



maggirement (A DI RWDC2 (200)		
measurement (ABL8WPS24200)	T054 0500// 1	
Emission for residential,	T251-0502/14	SIQ
commercial and light-industrial		
environments (ABL8BUF24400)	T054 050044	- Acceptance of the Control of the C
Immunity for industrial environments	T251-0503/14	SIQ
(ABL8BUF24400)		
Emission for residential,	T251-0615/14	SIQ
commercial and light-industrial		
environments (ABL8DCC05060,		
ABL8DCC12020)	7051 001011	
Immunity for industrial environments	T251-0616/14	SIQ
(ABL8DCC05060,		
ABL8DCC12020)		
Emission for residential,	T251-0498/14	SIQ
commercial and light-industrial		
environments (ABL8RED24400)		
Immunity for industrial environments	T251-0499/14	SIQ
(ABL8RED24400)		
Radio disturbance characteristics -	T251-0635/14	SIQ
Limits and methods of		1 000
measurement (ABL8RPS24100)		
Immunity characteristics –	T251-0636/14	SIQ
Limits and methods of		1005
measurement (ABL8RPS24100)		
Limits for harmonic current emissions	T251-0637/14	SIQ
(ABL8RPS24100)		889
Limitation of voltage changes, voltage	T251-0638/14	SIQ
fluctuations and flicker in public low-		
voltage supply systems		
(ABL8RPS24100)		
Immunity for industrial environments	T251-0004/15	SIQ
(ABL8WPS24400)		750.0
Emission for residential,	T251-0005/15	SIQ
commercial and light-industrial		100000
environments (ABL8WPS24400)		
Limits for harmonic current emissions	T251-0707/14	SIQ
(ABL8WPS24400)		575 T.198
Limitation of voltage changes, voltage	T251-0708/14	SIQ
fluctuations and flicker in public low-		100000
voltage supply systems		
(ABL8WPS24400)		
Immunity for industrial environments	T251-0006/15	SIQ
(ABL8PRP24100)	The state of the s	100000
Emission for residential,	T251-0007/15	SIQ
commercial and light-industrial		
environments (ABL8PRP24100)		

The following table lists all products of the family "ABL8 Power Supplies". New added products are highlighted in green.

Nb.	Reference Description		
1.	ABL8BBU24200	Battery back-up module 20A	
2.	ABL8BBU24400	Battery back-up module 40A	
3.	ABL8RPS24030	Universal range power supply 3A	
4.	ABL8RPS24050	Universal range power supply 5A	





5.	ABL8RPM24200	Universal range power supply 20A		
6.	ABL8WPS24200	Universal range power supply 20A		
7	ABL8BUF24400	Universal range power supply 40A		
8	ABL8DCC05060	Universal range power supply 6A		
9	ABL8DCC12020	Universal range power supply 2A		
10	ABL8RED24400	Universal range power supply 40A		
11	ABL8RPS24100	Universal range power supply 10A		
12	ABL8WPS24200	Universal range power supply 20A	- 140 m	
13	ABL8PRP24100	Universal range power supply 10A		