Supplier's declaration of conformity

Supplier's details (manufacturer, importer or authorised agent)





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
- 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

Company Name (OR INDIVIDUAL)

. 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.

ACMA supplier code number

(issued by the ACMA prior to 1 March 2013)

Schneider Electric Australia	(issued by the ACMA prior to 1 March 2013)
	ERAC000097 (ACMA No: N998)
TRADING AS	OR ABN
Street Address	
78 Waterloo Road	
Macquarie Park, NSW	
POSTCODE 2113	
Product details	企业的企业企业的企业企业的企业企业企业企业企业
Product description – brand name, type, model, lot, batch or	serial number (if available)
Schneider Electric, Zelio Timing Relays series with	the below model product references:
RE17RAMU, RE17RBMU, RE17RCMU, RE17RH	MU, RE17RLJU, RE17RLMU, RE17RMEMU, RE17RMJU,
RE17RMMU, RE17RMMW, RE17RMXMU, RE17	LAMW, RE17LCBM, RE17LHBM, RE17LLBM, RE17LMBM and
RE17RMMWS. Additional product references are ac	dded: RE17RLMUS, RE17RLJUS, RE17RMJUS, RE17RMMUS,
RE17RMXMUS, RE17RMEMUS, RE17RBMUS, R	RE17RCMUS, RE17RAMUS, RE17RHMUS, RE17LLBMS,
RE17LMBMS, RE17LAMWS, RE17LHBMS and R	RE17LCBMS.
Total: 32 product references (newly added 15 product	ets)
A timing relay is a component which is designed to t	time events in industrial automation systems by closing or opening
its contacts before, during, or after a set timing perio	d. The new products are incorporated with spring terminals.
Hence, the product safety and EMC properties of new	wly added products are identical to those products that are
incorporated with screw clasp terminals.	

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act* and 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

IEC 61812-1: 2011 and EN 61812-1: 2011

Time relays for industrial and residential use - Part 1: Requirements and tests. (clause 17 Electromagnetic compatibility (EMC))

TÜV SÜD PSB Test Report No. 7191036644-EEC12/01 dated 1 Aug 2012

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 SEPPLIER OR AGENT

PRINT NAME

BRYAN SUITOR

Sales Enablement Manage

Z4-3-20