

# Supplier Declaration of Conformity

# Supplier Details

Name (of NZ manufacturer, importer or agent)

Schneider Electric (NZ) Ltd

#### Address

11 Moncur Place Middleton Christchurch New Zealand

 Telephone
 Fax
 New Zealand Company Number

 +64 3 338 9059
 +64 3 338 9842
 363533

## **Product Details**

Parent Product name, type, model and serial numbers:

ML2031VRC10 – Double pole RCD Assy – including colour variations RD (Red), DB (Dark Blue), WE (White), BG (Beige)

Product variations to the parent model number:

Abbreviation	Description
2031RC30	20A, 250V, AC, 50Hz, 30mA residual current, Clipsal 2000 series flushplate mounted RCD
2031VRC30	As above vertically mounted
2031RC10	20A, 250V, AC, 50Hz, 10mA residual current, Clipsal 2000 series flushplate mounted RCD
2031VRC10	As above vertically mounted
ML2031RC10	20A, 250V, AC, 50Hz, 10mA residual current, Clipsal "Medilec" 2000 series flushplate
	mounted RCD
ML2031VRC10	"Medilec" 2000 series flushplate vertically mounted RCD
56RC	20A, 250V, AC, 50Hz, 30mA residual current, mounted in an IP66 enclosure with hinged,
	latched flap, Clipsal 56 series double pole, single phase RCD

#### Ratings:

20A, 250V AS, 50Hz, 10 mA residual current

Additional product information:

Supplier Identification		Schneider ICLIPSAL				
	Trade name, Branding or Company name					
Regulatory Compliance Mark (RCM)	This product complies with all relevant Australian and New Zealan electrical safety standards, including EMC.					
Office of the Technical Regulator South Australia (OTRSA)	S/1	This product has been issued a Certificate of Approval or Compliance from Office of the Technical Regulator South Australia (OTRSA), indicating it has been assessed and is suitable and approved for sale in both Australia and New Zealand.				

#### Documents used as the basis for compliance:

Standards Compliance:

AS/NZS 3190: 2009 Approval & Test Specifications - Residual Current Device (fixed type)

# Test Reports & supporting documentation:

International Testing and Certification Services (ITACS) TR 4823 ML2031VRC10 Double pole RCD Assy with pressure plate and tunnel type including 2031RC30, 2031VRC10, 2031RC30, ML2031RC10, ML2031VRC10 & 56RC. Limited testing to AS/NZS 3190:2009 Approval and test Specifications – Residual current devices (current-operated earth-leakage devices) 17<sup>th</sup> March 2009

#### Certification:

Office of the Technical Regulator South Australia (OTRSA) CA 11319 ML2031VRC10 Double pole RCD Assy with pressure plate and tunnel type including 2031RC30, 2031VRC10, 2031RC30, ML2031RC10, ML2031VRC10 & 56RC. AS/NZS 3190:2009 dated 24<sup>th</sup> April 2009

## Declaration

We Schneider Electric (NZ) Limited declare under our sole responsibility that the product is in conformity with the relevant clauses of the listed standard(s) or other normative document(s).

For further information please contact Customer Care:

New Zealand: 0800 652 999 Australia: 1300 735 329

Signature	of	Author	ised	Person	_

M Neorle

**Printed Name** 

Martin Scottorn

## **Position in Organisation**

Technical Engineer, Marketing Christchurch New Zealand

**Date of Declaration** 

4<sup>th</sup> July 2011