

Supplier Declaration of Conformity	
Supplier details	
Name (of New Zealand manufacturer or importer)	Contact Address
Schneider Electric (NZ) Ltd	11 Moncur Place Addington
New Zealand Company Number (if applicable)	Christchurch, 8024
363533	New Zealand
Telephone Fax	Email address
+64 3 338 9059 +64 3 339 1657	
TOT 0 000 0000 TOT 0 0007	

Medium Risk Article - Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable)

4062E2CFLD - CFL Dimmer, 220-240V, 50Hz, 300W

4062E2CFLDM - CFL Dimmer, 220-240V, 50Hz, 300W

4062E2CFLDN - CFL Dimmer, 220-240V, 50Hz, 300W

4062E450UD - Rotary Dimmer c/w Push Button Switch (Non-LED), 250V 450W

4062E450UDM - Dimmer Mechanism, 250V 450W, Universal, Rotary

4062E450UDN - Rotary Dimmer c/w Push Button Switch (LED), 250V 450W

## The medium risk article listed above, fully complies with the standard(s), as listed:-

Standard number & issue year:-

AS/NZS 3133:2003 IEC 60669-2-1:2002

BS EN 60669-2-1:2004

BS EN 61000-3-2:2006

BS EN 61000-3-3:2008

AS/NZS 3100:2002

**AS/NZS CISPR 15:2002** 

EN61000-3-2:2000

EN61000-3-3:1995 Inc A1:2001

Standard Title:-

Approval and test specification - Air break switches

Approval and test specification - General requirements for electrical equipment

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:2000, MOD)

Electromagnetic Compatibility (emc) - Part 3-2: Limits - Limits For Harmonic Current Emissions (equipment Input Current < 16 A Per Phase)

Electromagnetic Compatibility (emc) - Part 3-3: Limits - Limitation Of Voltage Changes, Voltage Fluctuations And Limitation Of Voltage Changes, Voltage Fluctuations And With Rated Current <= 16 A Per Phase And Not Subject To Conditional Connection

Edition / Amendment status:-

AS/NZS 3133:2003 inc. amdt 1 2005

AS/NZS 3100;2002 inc. amdt 1,2 &3 2003, 2004 & 2005

Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Address(es) International Testing And Certification Services Pty. 4-6 Second Street, Bowden, South Australia 5007 Ltd. Parkside Laboratories 10 Vanadium Place, Middleton, Christchurch New Zealand Reference to relevant test reports/certification, and issue date of the reports/certification, that show how compliance is achieved:-Report/Certification No(s) Issue date(s) Certificate of Approval No. A12255E 23rd December 2009 Certificate of Approval No. A/11368E 19th February 2009 Test Report No.: EMC0952i 24th June 2010 Test Report No.: EMC0952e 24th June 2010 Test Report No.5282/2 8<sup>th</sup> July 2010 8<sup>th</sup> July 2010 Test Report No. 5828/1 Test Report No.: EMC0905e - R1 16th November 2009 Test Report No.: EMC0905i-R1 16th November 2009 16th April 2010 Certificate of Compliance No. EMC0905CoC-R1 9th December 2009 Test Report No. 5086

4062e dimmers.doc 28 July 2010

Test Report No. 5075	9 <sup>th</sup> December 2009
Test Report No. EMC0892i	24th September 2009
Test Report No. EMC0892e	24th September 2009
Certificate of Compliance No EMC0892	10 <sup>th</sup> November 2009
Test Report No. 12329A-00	20th July 2007
Certificate of Compliance No. EMC0327	3 <sup>rd</sup> August 2005
Certificate of Compliance No. EMC0326	31st September 2004
Test Report No. 2465	27th May 2003
Corrigendum to Test Report No. 2465	3rd June 2003
Test Report No. 2464	27th May 2003
Test Report No. ECM0327	20 <sup>th</sup> September 2002

Reference to any management systems involved:-

Additional information

## 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).

## Issuer Identification:

(as affixed to the article)



Signed for and on behalf of: Schneider Electric (NZ) Ltd.

Name & position, as authorized by the issuer

Martin Scottorn

Technical Engineer - Marketing ISC

Date Signature

m Let 24-1-11

For further information please contact Customer Care: New Zealand: 0800 652 999 Australia: 1300 735 329