

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 3 339 1657

363533

Product Details

Parent Product name, type, model and serial numbers:

56CSC310 - 56 Series Weather Protected Cord Extension Socket

Product variations to the parent model number:

Abbreviation	Description
V	Chemical Resistant

Ratings:

250 V ~, 50Hz, 10A, IP66 (when used with a suitable IP protected Appliance inlet or Plug)

Additional product information:

Supplier Identification		Schneider II CLIPSAL
		Trade name, Branding or Company name
RoHS Compliance	<u>Q</u>	This product is compliant to European Directive Restriction of Hazardous Substances 2002/95/EC
Regulatory Compliance Mark (RCM)		This product complies with all relevant Australian and New Zealand electrical safety standards, including EMC.
Energy Safety Approval No.	V41	This product has been issued a Certificate of Approval or Compliance from EnerySafe Victoria, 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 3112:2004

Approval and test specification - Plugs and socket outlets

AS/NZS 3120:1999 AS 60529:2004 Approval and test specification - Cord extension sockets

Degrees of protection provided by enclosures (IP code)

Test Reports & supporting

documentation:

09CA28400-SA00

09CA28400-VA00

Certification:	
	090837-00

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

Position in Organisation

Technical Manager Christchurch New Zealand

Date of Declaration

11th December 2009