

SDoC Identification Number **0001/30USBCM**

## Supplier Details

### Name (of NZ manufacturer, importer or agent)

Schneider Electric (NZ) Ltd




New Zealand Company Number - 363533

### Address

11 Moncur Place Middleton, Christchurch, New Zealand

Telephone	Fax	Contact Name	Email address
+61 8 8161 0175	+61 8 8161 0920	Peter Karuga	<a href="mailto:peter.karuga@schneider-electric.com">peter.karuga@schneider-electric.com</a>



## Medium Risk Product Details - (Product name, type, model and serial numbers as applicable)

Product Range Description	5 Vd.c., 1.2 A, USB Charger
Parental Product (range)	30USBCM
List of Cat Nos	30USBCM, 2015USBC, 2015USBC2, C2015USBC, C2015USBC2, PDL642MUSB, PDL642MUSBWH, PDL642MUSBBK, PDL842MUSB, PDL842MUSBWH, PDL842MUSBBK, PDL691USBWH, PDL694USBWH, PDL894USBWH
Marked Brand Names (as applicable)	  

## Medium Risk Products listed above fully comply with Standards as listed:

Standard No/Year/Amdts	Standard Name
AS/NZS 60950.1:2011+A1	Information Technology Equipment – Safety; Part 1: General Requirements
AS/NZS 3100:2009+A2	Approval and test Specification. General Requirements for Electrical Equipment
AS/NZS 4665.2:2005+A1	Performance of External Power Supplies – Part 2 : Minimum Energy Performance Standard (MEPS) requirements
EN 55022:2010	Information Technology Equipment – Radio Disturbance Characteristics – Limits and Methods of Measurement
EN 55024:2010	Information Technology Equipment – Immunity Characteristic - Limits and Methods of Measurement
EN61000-3-2:2006+A2	EMC - Limits for Harmonic current Emissions
EN61000-3-3:2013	EMC – Limits of Voltage changes, Fluctuations and Flicker in Public LV Supply Systems

## Approval /Compliance Marking (shown as applicable)

RCM Compliance		This product complies with all relevant Australian and New Zealand electrical Safety and Performance Standards, including EMC.
CE Mark		This product has met LVD 2006/95/EC & all EU consumer safety, health and environmental requirements

SDoC Identification Number **0001/30USBCM**

## Documents used as the basis for compliance:

Test Report/Certificate No	Testing or Approval Authority
TR 17037010 001	TUV Rheinland, Shenzhen, High-Tech Industry Park North, 518057, China
TR 17037011 001	TUV Rheinland North America, 12 Commerce Road, Newtown, CT 0640, USA
TR S14002	SGS Testing Laboratory, 73 Williams Road, VIC 3130
TR R2DG140421050-01	Bay Area Compliance Laboratories, 69 Pulongcun, Puxinhu Industrial Zone, China
CA SGS140363/2	SGS Australia Pty Ltd – 73 Williams Road Blackburn VIC 3130
CA SGS/140371	SGS Australia Pty Ltd – 73 Williams Road Blackburn VIC 3130

## Reference to any quality/management system

1	Accredited ISO 9001 quality assurance system applied
---	--

## Declaration

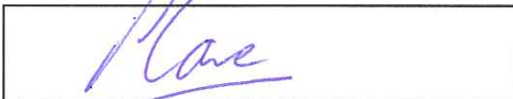
We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with requirements of applicable Product Safety and Performance Standards as well as Clause 83 of the New Zealand Electricity (Safety) Regulations 2010

For further information please contact Customer Care:

New Zealand: 0800 652 999

Australia: 1300 735 329

**Signature of Authorised Person**



**Position in Organisation**

Wiring Devices, Director

**Printed Name**

Peter Cave

**Date of Declaration**

Tuesday, 7 October 2014