

## 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

+61 8 8161 0195

### Fax

+61 8 8161 0920



### Contact Name

Ngoc Dinh

### Email address

[ngoc.dinh@schneider-electric.com](mailto:ngoc.dinh@schneider-electric.com)


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

Product Range Description	415/500V, 25/32/40/63/80A Industrial Isolation Switches
Parental Product (range)	56SWHxyz, 56SWHSxyz, PDL56SWBxxyyKGLE
List of Cat Nos	Refer Appendix 1
Marked Brand Names (as applicable)	 

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

Standard No/Year/Amdts	Standard Name
IEC 60947.1: 2001 Ed. 3.2 IEC 60947.1: 2004 IEC 60947.1: 2007 Ed. 5.0 IEC 60947.1: 2007 +A1:2010 IEC 60947.1:2011 Ed. 5.1	Low-Voltage Switchgear And Controlgear - Part 1: General Rules
IEC 60947.3: 2001 Ed. 2.1 IEC 60947.3: 1999 +A1:2001 +A2:2005 IEC 60947.3: 2008 Ed. 3.0 IEC 60947.3: 2008 +A1:2012 IEC 60947.3: 2012 Ed. 3.1	Low-Voltage Switchgear And Controlgear - Part 3: Switches, Disconnectors, Switch-Disconnectors And Fuse-Combination Units
IEC 60947.5.1: 2003-11 +A1:2009-04 EN 60947.5.1: 2004-06 +A1:2009-06	Low-voltage Switchgear And Controlgear - Part 5-1: Control Circuit Devices And Switching Elements - Electromechanical Control Circuit Devices
AS/NZS 3133: 2008 +A1 +A2	Approval and test specification - Air-break switches (M-rating test only)
IEC 60529: 2001	Degrees of protection provided by enclosures (IP Code)

## 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.
----------------	---	--

## Documents used as the basis for compliance:

Test Report/Certificate No	Testing or Approval Authority
TR CTR 4621-2B	Kraus & Naimer Produktion G.m.b.H.
TR 2.03.00266.1.0/KG80-80C	OFPZ Arsenal Ges.m.b.H.
TR 2.03.00725.1.0/CA40+CA40C/CB/CCA	OFPZ Arsenal Ges.m.b.H.
TR 2.03.00725.1.0/CA63+CA63C/CB/CCA	OFPZ Arsenal Ges.m.b.H.
TR 2.03.02302.1.0/KG64(B)/CB/CCA	OVE - Österreichisches Forschungs- und Prüfzentrum Arsenal

SDoC Identification Number **0001/56SWH, 56SWHS, PDL56SWB**

	Ges.m.b.H.
TR 2.03.02671.1.0/KG20-KG20B/CB	OVE - Österreichisches Forschungs- und Prüfbüro Arsenal Ges.m.b.H.
TR 2.03.02671.1.0/KG32-KG32B/CB	OVE - Österreichisches Forschungs- und Prüfbüro Arsenal Ges.m.b.H.
TR 2.03.02671.1.0/KG41(B)/CB	OVE - Österreichisches Forschungs- und Prüfbüro Arsenal Ges.m.b.H.
TR 4786621821-SA00	UL International New Zealand Ltd
TR 13CA40834-SA00	UL International New Zealand Ltd
TR 4786180372-SA00	UL International New Zealand Ltd
TR 4786180372-VA00	UL International New Zealand Ltd

## Reference to any quality/management system

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

## Appendix 1 – Product details

Item	Model number	Product description
1	56SWHS325	SWITCH SURF 1G 3P 25A BM 2G ENC
2	56SWHS425	SWITCH SURF 1G 4P 25A BM 2G ENC
3	56SWH325	SWITCH SURF PVC 1G DEEP 25A
4	56SWH425	SWITCH SURF PVC 1G DEEP 25A
5	PDL56SWB3322KGLE	SWITCH SURF 1G 3P 32A BM 2G CVR LE
6	56SWHS332	SWITCH SURF 1G 3P 32A BM 2G ENC
7	PDL56SWB4322KGLE	SWITCH SURF 1G 4P 32A BM 2G CVR LE
8	56SWHS432	SWITCH SURF 1G 4P 32A BM 2G ENC
9	56SWH432	SWITCH SURF 1G DEEP 4P 32A BM 2G ENC
10	56SWH332	SWITCH SURF 1G DEEP 3P 32A BM 2G ENC
11	56SWH340	SWITCH SURF PVC 1G DEEP 40A
12	56SWHS340	SWITCH SURF 1G 3P 40A BM 2G ENC
13	PDL56SWB3402KGLE	SWITCH SURF 1G 3P 40A BM 2G CVR LE
14	56SWH440	SWITCH SURF PVC 1G DEEP 40A
15	56SWHS440	SWITCH SURF 1G 4P 40A BM 2G ENC
16	56SWH363	SWITCH SURF PVC 1G DEEP 63A
17	56SWH363A	SWITCH SURF 1G DEEP 3P+AUX 63A BM 2G ENC
18	56SWHS363 56SWHS363LE	SWITCH SURF 1G 3P 63A BM 2G ENC
19	56SWHS363A 56SWHS363ALE	SWITCH SURF 1G 3P+AUX 63A BM 2G ENC
20	PDL56SWB3632KGLE	SWITCH SURF 1G 3P 63A BM 2G CVR LE
21	56SWH463 56SWHS463LE	SWITCH SURF PVC 1G DEEP 63A
22	56SWHS463	SWITCH SURF 1G 4P 63A BM 2G ENC
23	56SWH380	SWITCH SURF 1G 4P 80A BM 2G ENC

## 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

# Supplier Declaration of Conformity

In accordance with ISO/IEC 17050-1:2004

SDoC Identification Number **0001/56SWH, 56SWHS, PDL56SWB**

**Signature of Authorised Person**



**Position in Organisation**

Wiring Devices, Director

**Printed Name**

Peter Cave

**Date of Declaration**

Tuesday, 10 March 2015