

SDoC Identification Number **PZC-1910**

## Supplier Details

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

Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

### Telephone

+61435659641

### Fax

+61 8 8161 0920


### Contact Name

Lucy Finlay

### Email address

[lucy.finlay@se.com](mailto:lucy.finlay@se.com)

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	<p><b>EDGE IO NTS modules:</b></p> <ul style="list-style-type: none"> <li>- Network Interface Modules: NTSNEC1200, NTSNEC1200K, NTSNEC1200H, NTSNEC1200HK</li> <li>- Power Supply Modules: NTSPFB1002H, NTSPFB1002HK, NTSPFD1002H, NTSPFD1002HK</li> <li>- Discrete Input Modules: NTSDDI0802X, NTSDDI0802XK, NTSDDI1602X, NTSDDI1602XK, NTSDDI0602, NTSDDI0602K, NTSDDI1602XH, NTSDDI1602XHK</li> <li>- Discrete Output Modules: NTSDRA0615, NTSDRA0615K, NTSDDO0802, NTSDDO0802K, NTSDDO0802X, NTSDDO0802XK, NTSDDO1602XA, NTSDDO1602XAK</li> <li>- Analog Input Modules: NTSAMI0400, NTSAMI0400K, NTSACI0802X, NTSACI0802XK, NTSACI0802XH, NTSACI0802XHK,</li> <li>- Analog Output Modules: NTSAMO0400, NTSAMO0400K, NTSAMO0400H, NTSAMO0400HK</li> <li>- Counting Input Modules: NTSEHC0100, NTSEHC0100K</li> <li>- Counting I/O Modules: NTSEHC0120H, NTSEHC0120HK, NTSEHC0220, NTSEHC0220K</li> <li>- Common Distribution Modules: NTSPCM0808H, NTSPCM0808HK, NTSPCM1600H, NTSPCM1600HK, NTSPCM0016H, NTSPCM0016HK</li> <li>- Dummy Modules: NTSDMY0100H, NTSDMY0200H, NTSDMY0100HK, NTSDMY0200HK</li> <li>- Termination Module: NTSXMP0000H</li> </ul> <p><b>Baseplate:</b></p> <p>NTSXBA0100H, NTSXBA0200H, NTSXBA0201H, NTSXBA0301H, NTSXBA0103H, NTSXBA0104H</p> <p><b>Terminal Blocks:</b></p> <p>NTSXTB12000H, NTSXTB12001H, NTSXTB12200H, NTSXTB12201H, NTSXTB18000H, NTSXTB18001H, NTSXTB18200H, NTSXTB18201H, NTSXTB18000XH, NTSXTB18001XH, NTSXTB18200XH, NTSXTB18201XH, NTSXTB12010H, NTSXTB12011H, NTSXTB12210H, NTSXTB12211H, NTSXTB02030H, NTSXTB02230H</p>
Marked Brand Names (as applicable)	

SDoC Identification Number **PZC-1910****Products listed above fully comply with Standards as listed:**

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

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

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-1906	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1906	2313M02V-02	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1906	2313M03V	2/06/2024	Schneider Electric – Site Horizon – LVEE
PZC-1906	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE

**Reference to any quality/management system**

1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

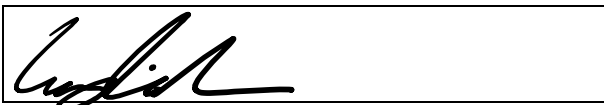
**Declaration**

We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 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**

STANDARDISATION & REGULATION  
MANAGER

**Printed Name**

Lucy Finlay

**Date of Declaration**

20/01/2025

SDoC Identification Number **PZC-1940**

## Supplier Details

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


Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	<a href="mailto:lucy.finlay@se.com">lucy.finlay@se.com</a>

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	Discrete Input Module: NTSDDI1602 Discrete Input Module + Base: NTSDDI1602K Discrete Output Module: NTSDDO0212H Discrete Output Module + base: NTSDDO0212HK Analog Input Module: NTSAMI0210 Analog Input Module + Base: NTSAMI0210K Analog Input Module: NTSAMI0210H Analog Input Module + Base: NTSAMI0210HK Field Device Master Module: NTSFIO0400 Field Device Master Module: NTSFIO0400K
Marked Brand Names (as applicable)	

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

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

## Documents used as the basis for compliance:

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-1936	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1936	2313M02V-02	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1936	2313M03V	2/06/2024	Schneider Electric – Site Horizon – LVEE
PZC-1936	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE

SDoC Identification Number **PZC-1940**

## Reference to any quality/management system

1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

## Declaration

We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 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

STANDARDISATION & REGULATION  
MANAGER

Printed Name

Lucy Finlay

Date of Declaration

7/02/2025

## Supplier Details

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


Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	<a href="mailto:lucy.finlay@se.com">lucy.finlay@se.com</a>

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	Discrete Input Module: NTSDDI0402, NTSDDI0402K, NTSDDI0402H, NTSDDI0402HK, NTSDDI1642, NTSDDI1642K, NTSDAI0804, NTSDAI0804K Discrete Output Module: NTSDDO0212H, NTSDDO0212HK, NTSDDO0602, NTSDDO0602K, NTSDAO0205, NTSDAO0205K Relay Output Module: NTSDRC0215, NTSDRC0215K, NTSDRC0415, NTSDRC0415K, NTSDRC0415H, NTSDRC0415HK Temperature Input Module: NTSART0603, NTSART0603K Analog Input Module: NTSAMI0210, NTSAMI0210K, NTSAMI0210H, NTSAMI0210HK, NTSAMI0420, NTSAMI0420K, NTSAMI0800, NTSAMI0800K
Marked Brand Names (as applicable)	

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

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

## Documents used as the basis for compliance:

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-1936	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1936	2313M02V-02	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-1936	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE
PZC-2095	2023-003C_01	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_02	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_03	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_04	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_05	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_06	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_07	4/06/2025	Schneider Electric Automation GmbH
PZC-2095	2023-003C_08	4/06/2025	Schneider Electric Automation GmbH

SDoC Identification Number **PZC-2099**

## Reference to any quality/management system

1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

## Declaration

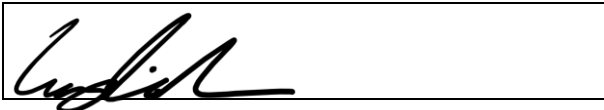
We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 of the New Zealand Electricity (Safety) Regulations 2010.

For further information please contact Customer Care:

New Zealand: 0800 652 999

Australia: 1300 735 329

Signature of Authorised Person



Position in Organisation

STANDARDISATION & REGULATION  
MANAGER

Printed Name

Lucy Finlay

Date of Declaration

8/08/2025

SDoC Identification Number **PZC-2187**

## Supplier Details

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


Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	<a href="mailto:lucy.finlay@se.com">lucy.finlay@se.com</a>

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	<p>Analog Output Module: NTSAMO0210, NTSAMO0210H, NTSAMO0210HK, NTSAMO0210K, NTSAMO0212H, NTSAMO0212HK</p> <p>Analog Input/Output Module: NTSAMM0600, NTSAMM0600K</p> <p>Discrete Input Module: NTSDAI0215H, NTSDAI0215HK, NTSDAI0404H, NTSDAI0404HK, NTSDAI0403H, NTSDAI0403HK</p> <p>Discrete Output Module: NTSDDO1602, NTSDDO1602K, NTSDAO0415, NTSDAO0415H, NTSDAO0415HK, NTSDAO0415K, NTSDDO0402, NTSDDO0402H, NTSDDO0402HK, NTSDDO0402K, NTSDDO1602X, NTSDDO1602XAH, NTSDDO1602XAHK, NTSDDO1602XH, NTSDDO1602XHK, NTSDDO1602XK</p> <p>Oversampled and Timestamped Mixed Module: NTSEDM0822, NTSEDM0822K</p> <p>Oversampled Discrete Output Module: NTSEDO0810, NTSEDO0810K</p> <p>Timestamped Discrete Input Module: NTSEDT0800, NTSEDT0800K</p> <p>Timestamped Discrete Output Module: NTSEDT0810, NTSEDT0810K</p> <p>Field Device Master Module: NTSFMB0120, NTSFMB0120H, NTSFMB0120HK, NTSFMB0120K</p> <p>Temperature Input Module: NTSART0404, NTSART0404K, NTSART0404XH, NTSART0404XHK</p> <p>Cam Switch Output Module: NTSECS0121, NTSECS0121K</p> <p>Encoder Input Module: NTSEME0101, NTSEME0101K, NTSEME0102, NTSEME0102K</p> <p>Encoder Output Module: NTSEME0110, NTSEME0110K</p> <p>Pulse Output Generator Module: NTSEMP0220, NTSEMP0220K</p>
Marked Brand Names (as applicable)	

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

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

SDoC Identification Number **PZC-2187**

## Documents used as the basis for compliance:

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-2183	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M02V-03	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M03V	2/06/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2023-003C_01	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_02	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_03	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_04	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_05	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_06	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_07	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_08	4/06/2025	Schneider Electric Automation GmbH

## Reference to any quality/management system

1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

## Declaration

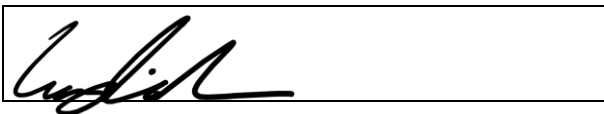
We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 of the New Zealand Electricity (Safety) Regulations 2010.

For further information please contact Customer Care:

New Zealand: 0800 652 999

Australia: 1300 735 329

Signature of Authorised Person



Position in Organisation

STANDARDISATION & REGULATION  
MANAGER

Printed Name

Lucy Finlay

Date of Declaration

7/11/2025



SDoC Identification Number **PZC-2234**

## Supplier Details

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


Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	<a href="mailto:lucy.finlay@se.com">lucy.finlay@se.com</a>

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	<p>Analog Output Module: NTSAMO0210, NTSAMO0210H, NTSAMO0210HK, NTSAMO0210K, NTSAHO0212H, NTSAHO0212HK</p> <p>Analog Input/Output Module: NTSAMM0600, NTSAMM0600K</p> <p>Discrete Input Module: NTSDAI0215H, NTSDAI0215HK, NTSDAI0404H, NTSDAI0404HK, NTSDAI0403H, NTSDAI0403HK</p> <p>Discrete Output Module: NTSDDO1602, NTSDDO1602K, NTSDAO0415, NTSDAO0415H, NTSDAO0415HK, NTSDAO0415K, NTSDDO0402, NTSDDO0402H, NTSDDO0402HK, NTSDDO0402K, NTSDDO1602X, NTSDDO1602XAH, NTSDDO1602XAHK, NTSDDO1602XH, NTSDDO1602XHK, NTSDDO1602XK</p> <p>Oversampled and Timestamped Mixed Module: NTSEDM0822, NTSEDM0822K</p> <p>Oversampled Discrete Output Module: NTSEDO0810, NTSEDO0810K</p> <p>Timestamped Discrete Input Module: NTSEDT0800, NTSEDT0800K</p> <p>Timestamped Discrete Output Module: NTSEDT0810, NTSEDT0810K</p> <p>Field Device Master Module: NTSFMB0120, NTSFMB0120H, NTSFMB0120HK, NTSFMB0120K</p> <p>Temperature Input Module: NTSART0404, NTSART0404K, NTSART0404XH, NTSART0404XHK</p> <p>Cam Switch Output Module: NTSECS0121, NTSECS0121K</p> <p>Encoder Input Module: NTSEME0101, NTSEME0101K, NTSEME0102, NTSEME0102K, NTSEHE0221, NTSEHE0221K</p> <p>Encoder Output Module: NTSEME0110, NTSEME0110K</p> <p>Pulse Output Generator Module: NTSEMP0220, NTSEMP0220K</p> <p>Network Interface Module: NTSNSC1200, NTSNSC1200K</p>
Marked Brand Names (as applicable)	

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

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

SDoC Identification Number **PZC-2234**

## Documents used as the basis for compliance:

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-2183	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2233	2313M02V-02	25/04/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M02V-03	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M03V	2/06/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2023-003C_01	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_02	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_03	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_04	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_05	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_06	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_07	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_08	4/06/2025	Schneider Electric Automation GmbH

## Reference to any quality/management system

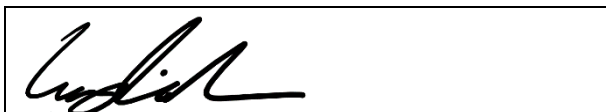
1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

## Declaration

We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 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

STANDARDISATION & REGULATION  
MANAGER

Printed Name

Lucy Finlay

Date of Declaration

17/12/2025

SDoC Identification Number **PZC-2303**

## Supplier Details

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


Schneider Electric (NZ) Ltd New Zealand Company Number - 1117460

### Address

Level 2, 60 Highbrook Drive, Highbrook, Auckland, 2013, New Zealand

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	<a href="mailto:lucy.finlay@se.com">lucy.finlay@se.com</a>

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

Product Range Description	Modicon EDGE IO NTS
List of Cat Nos	<p>Analog Output Module: NTSAMO0210, NTSAMO0210H, NTSAMO0210HK, NTSAMO0210K, NTSAHO0212H, NTSAHO0212HK</p> <p>Analog Input/Output Module: NTSAMM0600, NTSAMM0600K, NTSAHIO412XH, NTSAHIO412XHK</p> <p>Discrete Input Module: NTSDAI0215H, NTSDAI0215HK, NTSDAI0404H, NTSDAI0404HK, NTSDAI0403H, NTSDAI0403HK</p> <p>Discrete Output Module: NTSDDO1602, NTSDDO1602K, NTSDAO0415, NTSDAO0415H, NTSDAO0415HK, NTSDAO0415K, NTSDDO0402, NTSDDO0402H, NTSDDO0402HK, NTSDDO0402K, NTSDDO1602X, NTSDDO1602XAH, NTSDDO1602XAHK, NTSDDO1602XH, NTSDDO1602XHK, NTSDDO1602XK</p> <p>Oversampled and Timestamped Mixed Module: NTSEDM0822, NTSEDM0822K</p> <p>Oversampled Discrete Output Module: NTSEDO0810, NTSEDO0810K</p> <p>Timestamped Discrete Input Module: NTSEDT0800, NTSEDT0800K</p> <p>Timestamped Discrete Output Module: NTSEDT0810, NTSEDT0810K</p> <p>Field Device Master Module: NTSFMB0120, NTSFMB0120H, NTSFMB0120HK, NTSFMB0120K</p> <p>Temperature Input Module: NTSART0404, NTSART0404K, NTSART0404XH, NTSART0404XHK, NTSART0214, NTSART0214K, NTSART0214H, NTSART0214HK</p> <p>Cam Switch Output Module: NTSECS0121, NTSECS0121K</p> <p>Encoder Input Module: NTSEME0101, NTSEME0101K, NTSEME0102, NTSEME0102K, NTSEHE0221, NTSEHE0221K</p> <p>Encoder Output Module: NTSEME0110, NTSEME0110K</p> <p>Pulse Output Generator Module: NTSEMP0220, NTSEMP0220K</p> <p>Network Interface Module: NTSNSC1200, NTSNSC1200K</p>
Marked Brand Names (as applicable)	

SDoC Identification Number **PZC-2303**

**Products listed above fully comply with Standards as listed:**

Standard No/Year/Amdts	Standard Name
IEC 61010-1:2010+AMD1:2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
IEC 61010-2-201:2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment

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

SE Ref	Test Report/Certificate No	Issue Date	Testing or Approval Authority
PZC-2183	2313M01V-03	11/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2233	2313M02V-02	25/04/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M02V-03	28/03/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M03V	2/06/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2313M05V	19/08/2024	Schneider Electric – Site Horizon – LVEE
PZC-2183	2023-003C_01	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_02	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_03	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_04	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_05	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_06	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_07	4/06/2025	Schneider Electric Automation GmbH
PZC-2183	2023-003C_08	4/06/2025	Schneider Electric Automation GmbH

**Reference to any quality/management system**

1	Accredited ISO 9001 quality assurance system applied
2	3 <sup>rd</sup> party factory, batch quality inspection was carried out

**Declaration**

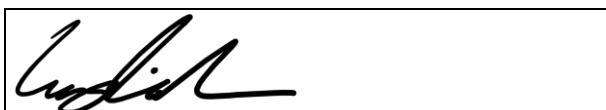
We Schneider Electric (NZ) Limited declare under our sole responsibility that the above specified electrical equipment complies with Clause 81 of the New Zealand Electricity (Safety) Regulations 2010.

For further information please contact Customer Care:

New Zealand: 0800 652 999

Australia: 1300 735 329

**Signature of Authorised Person**



**Position in Organisation**

STANDARDISATION & REGULATION  
MANAGER

**Printed Name**

Lucy Finlay

**Date of Declaration**

6/02/2026