

SDoC Identification Number

PZC-1909

Supplier Details

Name


SCHNEIDER ELECTRIC (AUSTRALIA) PTY LIMITED ABN: 42004969304

Address

2 Banfield Road, Macquarie Park, NSW, 2113

Telephone	Fax	Contact Name	Email address
+61435659641	+61 8 8161 0920	Lucy Finlay	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>EDGE IO NTS modules:</p> <ul style="list-style-type: none"> - Network Interface Modules: NTSNEC1200, NTSNEC1200K, NTSNEC1200H, NTSNEC1200HK - Power Supply Modules: NTSPFB1002H, NTSPFB1002HK, NTSPFD1002H, NTSPFD1002HK - Discrete Input Modules: NTSDDI0802X, NTSDDI0802XK, NTSDDI1602X, NTSDDI1602XK, NTSDDI0602, NTSDDI0602K, NTSDDI1602XH, NTSDDI1602XHK - Discrete Output Modules: NTSDRA0615, NTSDRA0615K, NTSDDO0802, NTSDDO0802K, NTSDDO0802X, NTSDDO0802XK, NTSDDO1602XA, NTSDDO1602XAK - Analog Input Modules: NTSAMI0400, NTSAMI0400K, NTSACI0802X, NTSACI0802XK, NTSACI0802XH, NTSACI0802XHK, - Analog Output Modules: NTSAMO0400, NTSAMO0400K, NTSAMO0400H, NTSAMO0400HK - Counting Input Modules: NTSEHC0100, NTSEHC0100K - Counting I/O Modules: NTSEHC0120H, NTSEHC0120HK, NTSEHC0220, NTSEHC0220K - Common Distribution Modules: NTSPCM0808H, NTSPCM0808HK, NTSPCM1600H, NTSPCM1600HK, NTSPCM0016H, NTSPCM0016HK - Dummy Modules: NTSDMY0100H, NTSDMY0200H, NTSDMY0100HK, NTSDMY0200HK - Termination Module: NTSXMP0000H <p>Baseplate:</p> <p>NTSXBA0100H, NTSXBA0200H, NTSXBA0201H, NTSXBA0301H, NTSXBA0103H, NTSXBA0104H</p> <p>Terminal Blocks:</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-1909**

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

Declaration

We, SCHNEIDER ELECTRIC (AUSTRALIA) PTY LIMITED declare under our sole responsibility that the above specified electrical equipment complies with AS/NZS 3820:2020 – Essential safety requirements for electrical equipment.

For further information please contact Customer Care:
Australia: 1300 735 329

Signature of Authorised Person



Position in Organisation

STANDARDISATION & REGULATION
MANAGER

Printed Name

Lucy Finlay

Date of Declaration

20/01/2025