

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

SDoC	dentification
Numb	er:

EVNEX-E2 Series Rev.1

Issuer details

Name:	Evnex Ltd.	Contact Address:	121 Wrights Road, Addington, Christchurch, 8024, New Zealand
Telephone:	+64 (0)800 395 007	Company Email:	sales@evnex.com
New Zealand Company No.:	5506425	RSM Supplier Number:	E6502

The Risk Article - Details:

Product: AC Electric Vehicle Charging Station Mode 3

Brand: Evnex

Model Number: E2-15SN, E2-15SA, E2-15ST, E2-15VO, E2-25SN, E2-25SA, E2-25ST, E2-25VO

Ratings: Voltage 220-240VAC (Single Phase), Current 32A; IP55

Optional Radio Interfaces: Wi-Fi, Bluetooth Low Energy and Cellular LTE-M1

The Risk Article listed above, fully complies with the cited standard(s), as listed:

Standard number & issue year:	AS/NZS 382	20:2020			
Standard title:	Essential sa	fety requiremen	ts for electrical equipn	nent	
AS/NZS ZZ modified	Yes □	No □	N/A⊠		
Or Complies with the Con	formity Coop	eration Agreeme	nt (CCA): Yes □	No ⊠	

Evaluating/Testing/Certification organisation or body used:

Name(s):	Contact Address(es):
PowerLab Ltd.	5 Sheffield Crescent, Burnside, Christchurch 8053, New Zealand
ACT NZ Ltd.	1066E Great South Road, Mount Wellington, Auckland 1060, New Zealand
EMC Technologies (NZ) Ltd.	47 MacKelvie Street, Grey Lynn, Auckland, New Zealand

Relevant test reports/certification:

trese value toot reporte, continuation.				
Test Standard(s)	Report Certification or Document reference No.:	Frequency range:	Radiated power ERIP:	Issue date:
IEC 61439-1:2020	ACTE202207130 ACTE202207130A	Not Applicable Not Applicable	Not Applicable Not Applicable	05/10/2022 04/10/2022
IEC 61439-7:2018	ACTE202210250A	Not Applicable	Not Applicable	09/12/2022
IEC 61851-1:2017	ACTE202210250B	Not Applicable	Not Applicable	19/12/2022



			•	
	PL1825 IEC	Not Applicable	Not Applicable	05/04/2023
AS/NZS 61000.6.3:2021 IEC 61000-6-3:2020	EMCT230211.1	Not Applicable	Not Applicable	19/04/2023

EU Declaration of Conformity (ETSI EN 300 328 V2.2.2)	TIMCO Engineering E1177-210536	2400-2500 MHz	3.96 dBi	02/06/2022
EU Declaration of Conformity	Telit	LTE Cat M1	23 dBm +/- 2dB	18/06/2021
(EN 301 908-1 V13.1.1, EN 301	20617DOC00197A			
908-13 V13.1.1)	Rev.1			

Additional Information

This product complies with New Zealand Work Safe Electric Vehicle Charging Safety Guidelines 2nd Edition. This product contains a 6mA DC RCM (Manufacturing Declaration to IEC 62955 Ed.1.0)

Declaration

Signed for and on behalf of: Evnex Ltd.	I hereby declare that the above specified fittings or electrical appliances comply with the requirements of regulation 83 of the Electricity (Safety) Regulations 2010.
Edward Harvey	Issuer Identification (as affixed to the article):
CEO	evnex
Signature:	Date:
Ely	19 th April 2023