

## SUPPLIER DECLARATION OF CONFORMITY (SDOC) IN ACCORDANCE WITH ISO/IEC 17050-1:2004

	IN ACCORDANCE	WITH ISO/IEC 17050-1:2004		
SDoC Identification	Number - TNL0106.2023			
ISSUER DETAILS				
NAME (of New Zealand manufacturer or importer)		CONTACT ADDRESS		
TRANSNET NZ LTD		78 CRYERS ROAD EAST TAMAKI		
NEW ZEALAND COMPA	ANY NUMBER (IF APPLICABLE)	AUCKLAND	AUCKLAND	
1033992				
TELEPHONE	FAX	EMAIL ADDRESS		
09 274 3340	09 274 5490	sales@transnet.co.nz		
MEDIUM RISK ARTICLE	- DETAILS (BRAND, PRODUCT TYPI	E, MODEL, RATINGS, AS APPLICABLE		
EVC-PULSARMAX-T2 230/	/400 VAC 32A 50/60Hz IP55 IK08			
THE MEDIUM RISK ART	TICLE, LISTED ABOVE, FULLY COMPLI	IES WITH THE CITED STANDARD(S), AS LISTED:-		
Standard number & issue year:- AS/NZS 3820;2009+A1		Standard number & issue year:-		
Standard Title:- Essential Safety Requirements for Electrical Equipment		Standard Title:-		
Edition / Amendment statu	s:- <b>2009</b>	Edition / Amendment status:-		
OR COMPLIES WITH TH	E CONFORMITY COOPERATION AGRE	EMENT - NO		
NAMES AND ADDRESS	ES OF ANY TESTING ORGANISATION	N OR BODY		
NAME(S)		ADDRESS(ES)		
DEKRA Certification B.V.		Meander 1051, Arnhem, 6825 MJ, Netherlands	Meander 1051, Arnhem, 6825 MJ, Netherlands	
		the reports/certification, that show how compliance is ac	:hieved:-	
	UMENT(S) USED, TO SHOW HOW CO TANDARD IS ACHIEVED:-	DM- REPORT/CERTIFICATION OR DOCUMENT REFERENCE N°(S):-	ISSUE DATE(S)	
IEC 61851-1:2017		2259068.60	05/07/2022	
Reference to any managem	ent systems involvea:-			
	porting Evidence to Worksafe Electric Vehic kage protection to IEC 62955 (Ed1.0 201	cle Charging Safety Guidelines. Refer TNL0106.2013.SUP 8-03)		
DECLARATION				
I hereby declare that the above specified fittings or electrical appliances comply with the requirements of Regulation 83 of the Electricity (Safety) Regulations 2010.			SIGNED FOR AND ON BEHALF OF:	
		TransNet NZ Ltd	TransNet NZ Ltd	
		NAME & POSITION, AS AUTHORIZED BY TH	NAME & POSITION, AS AUTHORIZED BY THE ISSUER	
			DUNCTE AND A CONTRACTOR OF THE	

Issuer Identification (as affixed to the article)



Phillip Hogg, Mechatronic Engineer

DATE **SIGNATURE** 

03/04/2023