

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

	IN ACCORDANCE WI	TH ISO/IEC 17050-1:2004		
SDoC Identification Num	ber - TNL0103.2021			
ISSUER DETAILS				
NAME (of New Zealand manufacturer or importer)		CONTACT ADDRESS		
TRANSNET NZ LTD		78 CRYERS ROAD EAST TAMAKI AUCKLAND		
NEW ZEALAND COMPANY NUMBER (IF APPLICABLE)				
1033992				
TELEPHONE	FAX	EMAIL ADDRESS		
09 274 3340	09 274 5490	sales@transnet.co.nz		
MEDIUM RISK ARTICLE - DET	AILS (BRAND, PRODUCT TYPE, MO	DDEL, RATINGS, AS APPLICABLE		
EVC-CPD-6-10 230V AC 50Hz 6-1	OA			
THE MEDIUM RISK ARTICLE, L	ISTED ABOVE, FULLY COMPLIES V	WITH THE CITED STANDARD(S), AS	S 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 status:-	2009	Edition / Amendment status:-		
OR COMPLIES WITH THE CONF	DRMITY COOPERATION AGREEMEN	T - NO		
NAMES AND ADDRESSES OF	ANY TESTING ORGANISATION OR	BODY		
NAME(S)		ADDRESS(ES)		
Canrinus Consultancy		Nieuweweg Noord B-27, 3905 LX Veenendaal, The Netherlands		
Reference to relevant test reports	/certification, and issue date of the re	eports/certification, that show how con	npliance is achi	eved:-
STANDARD(S) OR DOCUMENT(S) USED, TO SHOW HOW COM- PLIANCE WITH CITED STANDARD IS ACHIEVED:-		REPORT/CERTIFICATION OR DO REFERENCE N°(S):-	OCUMENT	ISSUE DATE(S)
EN 62752: 2016 + Cor1:2019 + A1:2020		2020052		27/11/2020
Reference to any management syst	ems involved:-	•		
Additional Information:- Supporting E	vidence to Worksafe Electric Vehicle Ch	narging Safety Guidelines. Refer TNLO103	3.2021.SUP	
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		
		NAME & POSITION, AS AUTHORIZED BY THE ISSUER		
		Phillip Hogg, Mechatronic Engineer SIGNATURE	DATE	
		SIGNATURE	DATE	

Issuer Identification (as affixed to the article)



03/09/2021