

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

ISSUER DETAILS				
NAME (of New Zealand manufacturer or importer)		CONTACT ADDRESS		
TRANSNET NZ LTD		78 CRYERS ROAD EAST TAMAKI	78 CRYERS ROAD EAST TAMAKI	
	NUMBER (IF APPLICABLE)	AUCKLAND		
1033992				
TELEPHONE	FAX	EMAIL ADDRESS		
09 274 3340	09 274 5490	sales@transnet.co.nz		
		TYPE, MODEL, RATINGS, AS APPLICABLE		
		WB-PULSAR-T1-BK; 230V AC 50Hz 32A IP54 Type 1		
		WB-PULSAR-T2-BK; 230V AC 50Hz 32A IP54 Type 2		
THE MEDIUM RISK ARTICL	e, listed above, fully con	APLIES WITH THE CITED STANDARD(S), AS LISTED	÷	
Standard number & issue year:- EN 61851-1:2012		Standard number & issue year:- EN 61851-22	Standard number & issue year:- EN 61851-22:2002	
Standard Title:- ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM - Part 1: General requirements		EM - Part Standard Title: ELECTRIC VEHICLE CONDUCTIV AC electric vehicle charging station	Standard Title: ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM - Part 22: AC electric vehicle charging station	
Edition / Amendment status:-	Ed. 2012	Edition / Amendment status:-	Ed. 2002	
OR COMPLIES WITH THE CO	ONFORMITY COOPERATION AG	REEMENT - NO	·	
NAMES AND ADDRESSES	OF ANY TESTING ORGANISAT	FION OR BODY		
NAME(S)		ADDRESS(ES)	ADDRESS(ES)	
Applus laboratories		LGAI Technological Center, S.A. Campus de la L Bellaterra Barcelona	LGAI Technological Center, S.A. Campus de la UAB, Ronda de la Font del Carme, Bellaterra Barcelona	
		e of the reports/certification, that show how compliance is V REPORT/CERTIFICATION OR DOCUMEN		
STANDARD(S) OR DOCUMENT(S) USED, TO SHOW HOW COMPLIANCE WITH CITED STANDARD IS ACHIEVED:-		REFERENCE N°(S):-	ISSUE DATE(S)	
EN 61851-1:2012 ; EN 61851-22:2002 (Electrical Safety)		18/31700186 18/31705505	13/06/2018 18/07/2018	
		18/31704745	13/06/2018	
EN 61851-22:2002 (EMC)		18/31705506	19/07/2018	
	systems involved:-	18/31705506	19/07/2018	
Reference to any management			19/07/2018	
Reference to any management Additional Information:- See sup	systems involved:- plementary documentation referer		19/07/2018	
Reference to any management Additional Information:- See sup <b>DECLARATION</b>	plementary documentation referen	nce: TNL0083.2018.SUP	19/07/2018	
Reference to any management Additional Information:- See sup <b>DECLARATION</b> I hereby declare that the above comply with the requirements of		ances SIGNED FOR AND ON BEHALF OF:	19/07/2018	
Reference to any management Additional Information:- See sup <b>DECLARATION</b> I hereby declare that the above comply with the requirements of	plementary documentation referen specified fittings or electrical applia	ances Safety) Signed For And on Behalf of: TransNet NZ Ltd		
Additional Information:- See sup <b>DECLARATION</b> I hereby declare that the above comply with the requirements of Regulations 2010.	plementary documentation referen specified fittings or electrical applia of Regulation 83 of the Electricity (S	ances Signed For And on Behalf of:		
Reference to any management Additional Information:- See sup <b>DECLARATION</b> I hereby declare that the above comply with the requirements of	plementary documentation referen specified fittings or electrical applia of Regulation 83 of the Electricity (S	ances SIGNED FOR AND ON BEHALF OF: TransNet NZ Ltd NAME & POSITION, AS AUTHORIZED BY Phillip Hogg - Mechatronics Engineer		