



Supplier Declaration of Conformity

Issuer(s) details:

Legrand Australia Pty Ltd
 Unit 4, 43-47 Lyn Parade, Prestons, NSW, 2170, Australia
 ABN: 31 000 102 661
 ACMA Supplier Code Number: N819
 EESS Supplier Code: E3

Legrand New Zealand Ltd
 106-124 Target Road, Glenfield Auckland, NZ
 New Zealand Company Number: 58768

Product details:

Brand:	Legrand	
Catalogue Number(s) and Product Description:	058000 058001 058002 058043 058044 058048 058049 059005 059006 059007 059052 059053 059054 059056 059059 076711	GREEN'UP PLASTIC EV CHARGER 3.7KW MODE 3 - 1P +DC PROTECTION GREEN'UP PLASTIC EV CHARGER 7.4KW MODE 3 - 1P +DC PROTECTION GREEN'UP PLASTIC EV CHARGER 22KW MODE 3 - 3P + DC PROTECTION GREEN'UP METAL EV CHARGER 7.4KW M3 1P + DC PROT 1 CHARG POIN GREEN'UP METAL EV CHARGER 7.4KW M3 1P + DC PROT 2 CHR G POINT GREEN'UP METAL EV CHARGER 22KW M3 3P + DC PROT 1 CHARG POINT GREEN'UP METAL EV CHARGER 22KW M3 3P + DC PROT 2 CHARGE POIN GREEN'UP PLASTIC EV CHARGER 3.7KW MODE 3 - 1P + DC PROT+COM GREEN'UP PLASTIC EV CHARGER 7.4KW MODE 3 - 1P + DC PROT+COM GREEN'UP PLASTIC EV CHARGER 22KW MODE 3 - 3P + DC PROTEC+COM GREEN'UP FREE STANDING KIT FOR PLASTIC EV CHARGERS GREEN'UP WALL MOUNT KIT FOR METAL EV CHARGERS GREEN'UP FREE STANDING KIT FOR METAL EV CHARGERS GREEN'UP IP COMMUNICATION KIT TO CONNECT EV CHARGER TO NETW GREEN'UP RFID READER KIT FOR EV CHR G W/IP COM - 1 BADGE INCL GREEN UP CONTACTLESS BADGE 13.56 MHZ - ISO FORMAT - 50X80 MM
Supplier/Issuer Identification (as affixed on the article)		
Regulatory Compliance Mark:	 (RCM applied to EV chargers only)	
Safety Assessment Level:	2	

Standards:

A sample of the product(s) listed above has been examined and found to comply with the relevant requirements of the standards listed below. Options and variants of the base models covered by this declaration, if not referred to above, are listed in the product price list/catalogue.

Standard/Regulation Number	Title
IEC 61851-1	Electric vehicle conductive charging system - Part 1: General requirements
IEC 61851-21-2	Electric vehicle conductive charging system – Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply – EMC requirements for off-board electric vehicle charging systems
IEC 62955	Residual direct current detecting device (RDC-DD) to be used for mode 3 charging of electric vehicles
ACMA Radiocommunications (Short Range Devices) Standard 2014	
AS/NZS 4268	Radio equipment and systems—Short range devices—Limits and methods of measurement
ARPANSA Radiation Protection Standard - Limiting Exposure to Radiofrequency Fields – 100 kHz to 300 GHz (2021)	

Supportive documents relevant for compliance:

Title	Description
FR_715814, FR_715824	CB Safety certificates
RCE-EMIESS221362LEG-01Av0 RCE-EMIESS221362LEG-02Av0 RCE-EMIESS221362LEG-04Av0	EMC test reports
LGS-TR0006262, LGS-TR0006272, LGS-TR0006273, LGS-TR0006143, LGS-TR0006160, LGS-TR0006161,	RF test reports

Authorisation:

	
Signature:	
Signed for and on behalf of Legrand New Zealand Ltd. and Legrand Australia Pty Ltd	
Name & position, as authorised by the issuer:	Dennis Galvin, Technical Director
Date of Issue:	2 May 2023