ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE	
REFERENCE/CERTIFICATE ID No.: JL 0/ 12 23	
This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or	
Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply.	
Location Details: 12 Tui Avenue, forest Lake Hamilton	
Contact Details: Haydn and Emma Dawlas 12 Tui Avenue Han	nillon
(Name and address) 17949 and Cmma Douglas 12 141 Availate, 174711101	
Name of Electrical 1. (Dorgo / c. John Registration/Practising 62 06 2 80	
worker: Selectrical worker: Jefferson Latham Registration/Practising E286280	
Phone & email: 027 5772086 Jaham. jakarail.com	
Name and registration number	
of person(s) supervised:	
Certificate of Compliance	
Type of work: Addition Alteration New work	ie k
The prescribed electrical work is: Low risk	:(fy):
Means of compliance: ☐ Part 1 of AS/NZS 3000 ☐ Part 2 of AS/NZS 3000 ☐	
Additional Standards or electrical code of practice were required: No Yes (specify):	
Date or range of dates that prescribed electrical work undertaken: Contains fittings that are safe to connect to a power supply? Yes No	
2/.0/ //	·
Specify type of supply system: VIVI System The installation has an earthing system that is correctly rated (where applicable) Yes No	
Parts of the installation to which this certificate relates that are safe to connect to a power supply?	
All Parts (specify)	
The work relies on manufacturers instructions:	
If yes – identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate.	
(Or provide reference to readily accessible electronic format, eg Internet link.) Identify:	
Link:	
The work has been done in accordance with a certified design: Yes Mo	
If yes – identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)	
Identify:	
Link: The work relies on a Supplier Declaration of Conformity (SDoC): Yes No	
The work relies on a Supplier Declaration of Conformity (SDoC): Yes No If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate.	
(Or provide reference to readily accessible electronic format, eg Internet link.)	
Identify: 3 A Rusch supplier has on file	
LIIK.	No □Yes
	provide values)
Run & Connect Sps, Circut	
(Independent earth): Insulation resistance:	7500 Ohms
Earth Continuity:	Ohms
Run + Connet, 3x new power paids of existing circuit Bonding:	Ohms
Run L Gome & new fon, without Fault Loop impedance	Ohms
Run L Gennet Mr Who Control X2 Other (specify):	
By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance	
applies has been done lawfully and safely, and the information in the certificate is correct.	
Certifier's signature: Date: 01/12/23	
Electrical Safety Certificate É	
By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate	
applies is connected to a power supply and is safe to use. Certifier's Registration/Practising	
name: Registration/Practising licence number:	