



Report of all Passed and Failed Appliances for all Sites and Locations

for
CUSTOMER PTY LTD

SITE *MOWBRAY*

LOCATION employee 1

APP ID	TAG	MAKE and DESCRIPTION	MODEL	Vis	Pol	Earth Ohms	Insulation Mohms)	Leakage mA	Test Date	Status
AP 004	■	MAKITA SAW	7300	P	S	S	>20 P	S	06-Sep-12	PASS
AP 009	■	MAKITA SAW	7300F	P	S	S	>20 P	S	06-Sep-12	PASS
AP 010	■	MAKITA CHARGER	DC18RA	P	S	S	>20 P	S	06-Sep-12	PASS
AP 011	■	MAKITA CHARGER	DC10WA	P	S	S	>20 P	S	06-Sep-12	PASS
AP 020	■	DEWALT DRILL	DW130-XE	P	S	S	>20 P	S	06-Sep-12	PASS
AP 028	■	MAKITA CHARGER	DC18RA	P	S	S	>20 P	S	06-Sep-12	PASS
AP 031	■	MAKITA CHARGER	DC1804T	P	S	S	>20 P	S	06-Sep-12	PASS
AP 060	■	MAKITA DROP SAW	2414NB	P	S	S	>20 P	S	06-Sep-12	PASS
AP 065	■	MAKITA CHARGER	DC18RC	P	S	S	>20 P	S	06-Sep-12	PASS

Total Appliances: 9

LOCATION employee 2

APP ID	TAG	MAKE and DESCRIPTION	MODEL	Vis	Pol	Earth Ohms	Insulation Mohms)	Leakage mA	Test Date	Status
AP 003	■	BODYGUARD RCD MULTI OUTLET		P	P	0.15 P	>20 P	S	06-Sep-12	PASS
AP 014	■	YELLOW/RED LEAD		P	P	0.45 P	>20 P	S	06-Sep-12	PASS
AP 021	■	BLACKRIDGE COMPRESSOR	BAC 112	P	S	0.22 P	>20 P	S	06-Sep-12	PASS
AP 029	■	SEALER CHARGER	CG72-30	P	S	S	>20 P	S	06-Sep-12	PASS
AP 032	■	ARLEC RCD MULTI OUTLET	P896	P	S	0.12 P	S	0.03 P	06-Sep-12	PASS
AP 056	■	POWERGLO DUAL LIGHT		P	S	0.11 P	S	0.04 P	06-Sep-12	PASS
AP 062	■	FESTOOL VACUUM CLEANER	SRH 45 E	P	S	0.18 P	>20 P	S	06-Sep-12	PASS
AP 064	■	PORTER SANDER	7800-XE	P	S	0.18 P	>20 P	S	06-Sep-12	PASS
AP 066	■	DRYWALL SANDER	GIRAFFE	P	S	S	>20 P	S	06-Sep-12	PASS
AP 067	■	YELLOW/RED LEAD		P	P	0.42 P	>20 P	S	06-Sep-12	PASS

Total Appliances: 10

SITE *Newstead*

LOCATION employee 3

APP ID	TAG	MAKE and DESCRIPTION	MODEL	Vis	Pol	Earth Ohms	Insulation Mohms)	Leakage mA	Test Date	Status
AP 001	■	MAKITA CHARGER	DC10	P	S	S	>20 P	S	07-Sep-12	PASS
AP 007	■	HITACHI CHARGER	DC10	P	S	S	>20 P	S	07-Sep-12	PASS
AP 027	■	MAKITA GRINDER 5``	3275D	P	S	S	>20 P	S	07-Sep-12	PASS
AP 061	■	MAKITA GRINDER 4``	342G	P	S	S	>20 P	S	07-Sep-12	PASS
AP 068	■	MAKITA CHARGER	DC18SD	P	S	S	>20 P	S	07-Sep-12	PASS
AP 069	■	BOSCH CUTTER	PMF 180 E	P	S	S	>20 P	S	07-Sep-12	PASS
AP 070	■	MAKITA DRILL	HR2811FT	P	S	S	>20 P	S	07-Sep-12	PASS
AP 071	■	HILTI DRILL	TE6-S	P	S	S	>20 P	S	07-Sep-12	PASS
AP 072	■	YELLOW LEAD		P	P	0.43 P	>20 P	S	07-Sep-12	PASS

Total Appliances: 9

Total Appliances for Report: 28

Testing Results for all Residual Current Devices (RCD's)



For

Customer Pty Ltd

All Tests conducted with a 30 MilliAmp test current - Time Limit of 300 MilliSec as per AS3760-2010

Item ID	Make/Type	Date Tested	Test	Push	(mSec)	(mSec)	Owner	Status
				Button	Phase Shift at 0'	Phase Shift at 180'		
TM032	HPM	06-Sep-12	OK		40	10		PASS
TM003	BODYGUARD	06-Sep-12	OK		35	35		PASS

Total Tests for Report 2

Test Results Explained

P = Pass

F = Fail

S = Skip Test (test not relevant)

Fields

Appliance Id

The number given to each device and displayed on the tag

coloured square shows colour of tag used

Vis

Visual Inspection checking for damaged cables plugs, sockets, casings, guards etc

Pol

Polarity of cables is checked it ensures active to active neutral to neutral and earth to earth

Earth Cont Ohms

The reading of earth connection then the status ie 0.12 P reads as 0.12ohms and is a pass

Insulation MOhms

The reading of the Insulation (or electrical resistance)measured in Mega Ohms eg '>20 P' reads as greater than 20,000,000 Ohms and is a pass

Leakage mA

Tests the current that leaks to earth (earthing devices)or to a part of device that can be touched by hands/fingers (double insulated devices) measured in millamps eg '0.23 P' reads as 0.23 mAmps and a Pass

Test Date

Date test was performed