

Portable Appliance Testing (PAT) Report and Certificate

Electro Tester North East



Details of Client

Client Name/Company Ryan Boden DJ Client Address Portland House, Belmont Park, Durham, DH1 1TW

Certificate Reference 240421RP

Details of Test Equipment

Test Equipment Used MemoryPAT Serial Number MEM17371271 Calibration Date 12/04/2021

Test Date 24/04/2021 Retest Date 24/04/2022

2 Class 1 Sim Par PASS PASS PASS OFF 1 94 500 >200 >200	Test ID	Test Type	Description	Visual	Overall	Power On Test	Long Lead	Earth Continuity (Ω)	Surge Voltage	Insulation Resitance (mΩ)
A Class Che Per PASS PASS OFF 1 PAS SOD > > > > > > > > > > > > > > > > > >	1	Visual	Haze Machine	PASS	PASS				500	
4 Class 2 C) Far PASS PASS OFF SCHOOL 2000 > 2000 PASS PASS OFF SCHOOL 2000 PASS PASS OFF SCHOOL 2000 PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS OFF SCHOOL 2000 PASS PASS PASS PASS OFF SCHOOL 2000 PASS PASS										
Class Class Can PASS PASS Off							1	94		
Class 1										
Class Laiser							1	90		
Section Part Part										
9 Class 2 Par PASS PASS Off							-	33		
11 Class 1 25 mover PASS PASS On 1 59 500 >20.0										
12 Class 1 255 mover	10	Class 1	255 mover	PASS	PASS	On	1	65	500	>20.0
13 Class 1 S.S. mower PASS PASS PASS 5 68 500 14.2				PASS	PASS	On			500	
Power Cord PASS PASS S 68 500 14.2										
Power Cord PASS PASS PASS 5 67 300 1.5.6						On				
16										
17			п							
13			п							
Power Cord PASS PASS S S S S S S S S S			п							
Power Cord PASS PASS 5 85 500 3-20.0	19	Power Cord	п	PASS	PASS		5	85	500	14.8
Power Cord	20	Power Cord		PASS	PASS		5	93	500	15.8
PARS PARS PARS 5 108 500 > 20 0										
Power Cord										
Power Cord PASS PASS 5										
PASS										
PASS PASS PASS S 77 S00 12.1			п							
PASS PASS PASS S 73 S S S S PASS S PASS S PASS S PASS PASS			п							
29 Power Cord " PASS PASS 5 73 500 13.3 3 30 Power Cord " PASS PASS 5 79 500 13.4 4 31 Power Cord " PASS PASS 5 5 79 500 13.4 4 32 Power Cord " PASS PASS 5 5 45 500 13.4 4 33.3 Power Cord " PASS PASS 5 5 144 500 13.3 3 33 Power Cord " PASS PASS 5 5 144 500 13.2 3 34 Power Cord " PASS PASS 5 5 144 500 13.2 3 35 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 36 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 36 Power Cord " PASS PASS 5 5 144 500 > 20.0 3 37 Power Cord " PASS PASS 5 5 144 500 > 20.0 3 38 Power Cord " PASS PASS 5 5 144 500 > 20.0 3 38 Power Cord " PASS PASS 5 5 144 500 > 20.0 3 38 Power Cord " PASS PASS 5 5 144 500 > 20.0 3 39 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 30 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 40 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 41 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 42 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 42 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 43 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 44 Power Cord " PASS PASS 5 5 130 500 > 20.0 3 45 Power Cord " PASS PASS 5 1 34 35 500 > 20.0 3 46 Power Cord " PASS PASS 5 1 35 500 > 20.0 3 47 Power Cord " PASS PASS 5 5 10 35 500 > 20.0 3 48 Power Cord " PASS PASS 5 1 35 500 > 20.0 3 49 Power Cord " PASS PASS 5 5 79 500 > 20.0 3 40 Power Cord " PASS PASS 5 5 79 500 > 20.0 3 41 Power Cord " PASS PASS 5 5 79 500 > 20.0 3 42 Power Cord " PASS PASS 5 5 79 500 > 20.0 3 43 Power Cord " PASS PASS 5 5 79 500 > 20.0 3 44 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 45 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 46 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 47 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 48 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 49 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 40 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 40 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 41 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 42 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 43 POWER Cord " PASS PASS 5 5 70 500 > 20.0 3 44 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 45 Power Cord " PASS PASS 5 5 70 500 > 20.0 3 46 Power Cord			п							
PASS PASS PASS S 45 500 13.4			п							
Power Cord	30	Power Cord	5m 4 Way	PASS	PASS		5	79	500	13.2
33 Power Cord		Power Cord	"	PASS	PASS				500	13.4
A										
PASS PASS PASS S 205 500 > 20.0										
Power Cord "			5m 6 Way							
37 Power Cord "			п							
PASS PASS PASS S 90 500 >20.0			п							
PASS PASS PASS S 130 500 >20.0			п							
41 Power Cord " PASS PASS 1 35 500 >20.0 42 Power Cord " PASS PASS 1 35 500 >20.0 43 Power Cord " PASS PASS 5 82 500 >20.0 44 Power Cord " PASS PASS 5 79 500 >20.0 45 Power Cord " PASS PASS 5 76 500 >20.0 46 Power Cord " PASS PASS 5 76 500 >20.0 47 Power Cord " PASS PASS 5 189 500 >20.0 49 Power Cord " PASS PASS PASS 5 158 500 >20.0 50 Power Cord " PASS PASS PASS 5 158 500 >20.0 51 Power Cord "	39		п							
Pass	40	Power Cord	1m 3 way	PASS	PASS		1	34	500	>20.0
PASS										
44 Power Cord " PASS PASS 5 79 500 >20.0 45 Power Cord " PASS PASS 5 76 500 >20.0 46 Power Cord " PASS PASS 5 76 500 >20.0 47 Power Cord " PASS PASS 5 189 500 >20.0 48 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS PASS 5 169 500 >20.0 51 Power Cord " PASS PASS PASS 5 85 500 >20.0 52 Power Cord " PASS PASS 5 85 500 >20.0 52 Power Cord "										
45 Power Cord " PASS PASS 5 76 500 >20.0 46 Power Cord " PASS PASS 5 76 500 >20.0 47 Power Cord " PASS PASS 5 189 500 >20.0 48 Power Cord " PASS PASS 5 155 500 >20.0 49 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 158 500 >20.0 51 Power Cord " PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 85 500 >20.0 53 Power Cord " PASS PASS										
46 Power Cord " PASS PASS 5 76 500 >20.0 47 Power Cord 5m 4 way PASS PASS 5 189 500 >20.0 48 Power Cord " PASS PASS 5 155 500 >20.0 49 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 158 500 >20.0 51 Power Cord " PASS PASS 5 158 500 >20.0 52 Power Cord " PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 85 500 >20.0 53 Power Cord " PASS PASS 5 87 500 >20.0 54 Power Cord " PASS PASS 5 87 500 >20.0 55 Power Cord "										
47 Power Cord 5m 4 way PASS PASS 5 189 500 >20.0 48 Power Cord " PASS PASS 5 155 500 >20.0 49 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 158 500 >20.0 51 Power Cord 3m 8 way PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 96 500 >20.0 53 Power Cord " PASS PASS 5 85 500 >20.0 54 Power Cord " PASS PASS PASS 5 87 500 >20.0 55 Power Cord " PASS PASS PASS 5 85 500 >20.0 57 Power Cord										
48 Power Cord " PASS PASS 5 155 500 >20.0 49 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 158 500 >20.0 51 Power Cord 3m 8 way PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 85 500 >20.0 53 Power Cord " PASS PASS 5 92 500 >20.0 54 Power Cord " PASS PASS 5 85 500 >20.0 55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 85 500 >20.0 57 Power Cord " PASS PASS <td></td> <td></td> <td>5m 4 way</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			5m 4 way							
49 Power Cord " PASS PASS 5 169 500 >20.0 50 Power Cord " PASS PASS 5 158 500 >20.0 51 Power Cord " PASS PASS 5 96 500 >20.0 52 Power Cord " PASS PASS 5 85 500 >20.0 53 Power Cord " PASS PASS 5 85 500 >20.0 54 Power Cord " PASS PASS PASS 5 85 500 >20.0 54 Power Cord " PASS PASS PASS 5 87 500 >20.0 55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 96 500 >20.0 57 Power Cord "			"							
PASS	49	Power Cord	п					169		
52 Power Cord " PASS PASS 5 85 500 >20.0 53 Power Cord " PASS PASS 5 92 500 >20.0 54 Power Cord " PASS PASS 5 87 500 >20.0 55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 102 500 >20.0 57 Power Cord " PASS PASS 96 500 >20.0 58 Power Cord " PASS PASS 5 96 500 >20.0 59 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord Im IEC PASS PASS 1 87 500 >20.0 61 Power Cord Im IEC PASS PASS 1 </td <td>50</td> <td>Power Cord</td> <td>п</td> <td>PASS</td> <td>PASS</td> <td></td> <td>5</td> <td>158</td> <td>500</td> <td>>20.0</td>	50	Power Cord	п	PASS	PASS		5	158	500	>20.0
53 Power Cord " PASS PASS 5 92 500 >20.0 54 Power Cord " PASS PASS 5 87 500 >20.0 55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 102 500 >20.0 57 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord Im IEC PASS PASS 1 87 500 >20.0 60 Power Cord Im IEC PASS PASS 1 43 500 >20.0 61 Power Cord Im IEC PASS P			3m 8 way							
54 Power Cord " PASS PASS 5 87 500 >20.0 55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 102 500 >20.0 57 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord Im IEC PASS PASS 1 87 500 >20.0 60 Power Cord Im IEC PASS PASS 1 43 500 >20.0 61 Power Cord Im IEC PASS PASS 1 45 500 >20.0 62 Power Cord Im IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS										
55 Power Cord " PASS PASS 5 85 500 >20.0 56 Power Cord " PASS PASS 5 102 500 >20.0 57 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord Im IEC PASS PASS 1 87 500 >20.0 60 Power Cord Im IEC PASS PASS 1 43 500 >20.0 61 Power Cord Im IEC PASS PASS 1 45 500 >20.0 62 Power Cord Im IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 65 Power Cord 5m IEC PASS <td></td>										
56 Power Cord " PASS PASS 5 102 500 >20.0 57 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord Im IEC PASS PASS 1 87 500 >20.0 60 Power Cord Im IEC PASS PASS 1 43 500 >20.0 61 Power Cord Im IEC PASS PASS 1 45 500 >20.0 62 Power Cord Im IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 65 Power Cord 5m IEC PAS			п							
57 Power Cord " PASS PASS 5 96 500 >20.0 58 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord 1m IEC PASS PASS 1 87 500 >20.0 60 Power Cord 1m IEC PASS PASS 1 43 500 >20.0 61 Power Cord 1m IEC PASS PASS 1 45 500 >20.0 62 Power Cord 5m IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 66 Power Cord 5m IEC <td< td=""><td></td><td></td><td>п</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			п							
58 Power Cord " PASS PASS 5 90 500 >20.0 59 Power Cord 1 m IEC PASS PASS 1 87 500 >20.0 60 Power Cord 1 m IEC PASS PASS 1 43 500 >20.0 61 Power Cord 1 m IEC PASS PASS 1 45 500 >20.0 62 Power Cord 1 m IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 102 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC			T .							
59 Power Cord 1m IEC PASS PASS 1 87 500 >20.0 60 Power Cord 1m IEC PASS PASS 1 43 500 >20.0 61 Power Cord 1m IEC PASS PASS 1 45 500 >20.0 62 Power Cord 5m IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 102 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC			п							
60 Power Cord 1m IEC PASS PASS 1 43 500 >20.0 61 Power Cord 1m IEC PASS PASS 1 45 500 >20.0 62 Power Cord 1m IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 7.9 69 Power Cord 5m IEC			1m IEC							
62 Power Cord 1m IEC PASS PASS 1 41 500 >20.0 63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 102 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
63 Power Cord 5m IEC PASS PASS 5 85 500 >20.0 64 Power Cord 5m IEC PASS PASS 5 102 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8				PASS	PASS			45		
64 Power Cord 5m IEC PASS PASS 5 102 500 >20.0 65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
65 Power Cord 5m IEC PASS PASS 5 96 500 >20.0 66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
66 Power Cord 5m IEC PASS PASS 5 90 500 >20.0 67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
67 Power Cord 5m IEC PASS PASS 5 77 500 7.3 68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
68 Power Cord 5m IEC PASS PASS 5 77 500 >20.0 69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
69 Power Cord 5m IEC PASS PASS 1 87 500 7.9 70 Power Cord 5m IEC PASS PASS 5 87 500 8										
70 Power Cord 5m IEC PASS PASS 5 87 500 8										
	71	Power Cord	5m IEC	PASS	PASS		5	111	500	8.3

PASS PASS 5 77 500 8.5 ### Power Cord 5 mil CC PASS PASS 5 77 500 8.5 ### Power Cord 5 mil CC PASS PASS 5 75 500 8.5 ### PASS PASS 0	72	Power Cord	5m IEC	PASS	PASS		5	102	500	8.3
74 Power Cord m IC PASS PASS 0 5 75 500 8.5 76 Class 2 PSU PASS PASS On 500 >20.0 76 Class 2 PSU PASS PASS On 500 >20.0 78 Class 2 Win Laptop PASS PASS On 500 >20.0 78 Class 1 Lazer PASS PASS On 1 46 500 >20.0 80 Class 1 Lazer PASS PASS On 1 34 500 >20.0 >20.0 81 Class 1 Lazer PASS PASS On 1 42 500 >20.0										
Test										
76 Class 2 PSU PASS DAS On 500 >20.0 78 Class 2 PSU PASS PASS On 500 >20.0 78 Class 1 Lazer PASS PASS On 1 46 500 >20.0 80 Class 1 Lazer PASS PASS On 1 46 500 >20.0 81 Class 1 Lazer PASS PASS On 1 42 500 >20.0 >20.0 82 Class 2 PBU PASS PASS On 1 42 500 >20.0						On	3	/3		
77 Class 2 Windpate PASS ON 500 >20.0 79 Class 1 Lazer PASS PASS On 1 46 500 >20.0 80 Class 1 Lazer PASS PASS On 1 54 500 >20.0 81 Class 1 Lazer PASS PASS On 1 54 500 >20.0 81 Class 1 Lazer PASS PASS On 1 42 500 >20.0 82 Class 2 Ppur PASS PASS On 500 >20.0 >20.0 83 Class 2 Par PASS PASS On 500 >20.0										
78 Class 2 Win Laptop PASS PASS On 500 >20.0 80 Class 1 Lazer PASS PASS On 1 54 500 >20.0 81 Class 1 Lazer PASS PASS On 1 42 500 >20.0 82 Class 2 PBU PASS PASS On 1 42 500 >20.0 84 Class 2 PPI PASS PASS On 500 >20.0 >20.0 84 Class 2 PPI PASS PASS On 500 >20.0 >20.0 85 Class 2 PPI PASS PASS On 500 >20.0										
Table Tabl										
Description Class 1 Lazer PASS PASS On 1 54 500 >20.0							1	46		
Start Class 1 Lazer PASS PASS On 1 42 500 >20.0										
82 Class 2 Pioneer PASS PASS On 500 >20.0 84 Class 2 Par PASS PASS On 500 >20.0 85 Class 2 Par PASS PASS On 500 >20.0 86 Class 2 Par PASS PASS On 500 >20.0 87 Class 2 Par PASS PASS On 500 >20.0 88 Class 2 Par PASS PASS On 500 >20.0 88 Class 2 Par PASS PASS On 500 >20.0 90 Class 2 Par PASS PASS On 500 >20.0 91 Class 2 Par PASS PASS On 500 >20.0 92 Class 2 Par PASS PASS On 500 >20.0 92 Class 2 Par PASS P										
Sas Class Par Pas Pa							-			
Section Part Pass Pass Pass Pass On Section Sect										
SS Class 2 Par										
86 Class 2 Par PASS PASS On \$00 >20.0 87 Class 2 Par PASS PASS On \$500 >20.0 88 Class 2 Par PASS PASS On \$500 >20.0 90 Class 2 Par PASS PASS On \$500 >20.0 91 Class 2 Par PASS PASS On \$500 >20.0 91 Class 2 Par PASS PASS On \$500 >20.0 92 Class 2 Par PASS PASS On \$500 >20.0 93 Class 2 Par PASS PASS On \$500 >20.0 95 Class 2 Par PASS PASS On \$500 >20.0 96 Class 2 Par PASS PASS On \$500 >20.0 97 Class 2 Par PASS										
87 Class 2 Par PASS PASS On \$500 >20.0 88 Class 2 Par PASS PASS On \$500 >20.0 89 Class 2 Par PASS PASS On \$500 >20.0 91 Class 2 Par PASS PASS On \$500 >20.0 92 Class 2 Par PASS PASS On \$500 >20.0 92 Class 2 Par PASS PASS On \$500 >20.0 93 Class 2 Par PASS PASS On \$500 >20.0 94 Class 2 Par PASS PASS On \$500 >20.0 95 Class 2 Par PASS PASS On \$500 >20.0 96 Class 2 Par PASS PASS On \$500 >20.0 97 Class 2 Par PASS										
88 Class 2 Par PASS PASS On 500 >20.0 90 Class 2 Par PASS PASS On 500 >20.0 91 Class 2 Par PASS PASS On 500 >20.0 91 Class 2 Par PASS PASS On 500 >20.0 92 Class 2 Par PASS PASS On 500 >20.0 93 Class 2 Par PASS PASS On 500 >20.0 94 Class 2 Par PASS PASS On 500 >20.0 95 Class 2 Par PASS PASS On 500 >20.0 96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS<										
Section Part Pass Pass Pass On Soo >20.0										
90 Class 2 Par PASS PASS On 500 >20.0 91 Class 2 Par PASS PASS On 500 >20.0 92 Class 2 Par PASS PASS On 500 >20.0 93 Class 2 Par PASS PASS On 500 >20.0 94 Class 2 Par PASS PASS On 500 >20.0 95 Class 2 Par PASS PASS On 500 >20.0 96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 101 Power Cord 5m IEC PASS PASS On 500 >20.0 102 Power Cord 5m IEC PASS										
Output										
02 Class 2 Par PASS PASS On 500 >20.0 93 Class 2 Par PASS PASS On 500 >20.0 94 Class 2 Par PASS PASS On 500 >20.0 95 Class 2 Par PASS PASS On 500 >20.0 96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord 5m IEC PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Class 2										
94 Class 2 Par PASS PASS On 500 >20.0 95 Class 2 Par PASS PASS On 500 >20.0 96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 101 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 102 Power Cord 5m IEC PASS PASS 5 119 500 >20.0 103 Power Cord 5m IEC PASS PASS 5 104 500 1.7										
95 Class 2 Par PASS PASS On 500 >20.0 96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord 5m IEC PASS PASS On 500 >20.0 101 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 102 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 103 Power Cord 5m IEC PASS PASS 5 113 500 6 104 Power Cord 5m IEC PASS PASS 5 113 500 2.0 105 Power Cord 5m IEC PASS PASS 5 104 500 <td< td=""><td>94</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	94									
96 Class 2 Par PASS PASS On 500 >20.0 97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 102 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 102 Power Cord 5m IEC PASS PASS 5 113 500 6 104 Power Cord 5m IEC PASS PASS 5 113 500 1.7 105 Power Cord 5m IEC PASS PASS 5 104 500 1.7 106 Power Cord 5m IEC PASS PASS 5 73 500										
97 Class 2 Par PASS PASS On 500 >20.0 98 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord Sm IEC PASS PASS 5 113 500 >20.0 101 Power Cord Sm IEC PASS PASS 5 113 500 >20.0 102 Power Cord Sm IEC PASS PASS 5 113 500 >20.0 103 Power Cord Sm IEC PASS PASS 5 113 500 6 4 7 10 6 4 500 1.7 10 5 104 500 1.7 10 5 113 500 2.0 10 10 7 10 5 11 5 10 4 500 1.7 10 5										
98 Class 2 Par PASS PASS On 500 >20.0 99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord Sm IEC PASS PASS 5 113 500 >20.0 101 Power Cord Sm IEC PASS PASS 5 134 500 >20.0 102 Power Cord Sm IEC PASS PASS 5 119 500 >20.0 103 Power Cord Sm IEC PASS PASS 5 119 500 >20.0 104 Power Cord Sm IEC PASS PASS 5 104 500 1.7 105 Power Cord Sm IEC PASS PASS 5 104 500 1.7 106 Power Cord Sm IEC PASS PASS 5 73 500 2.9 108 Power Cord Sm IEC PASS PASS										
99 Class 2 Par PASS PASS On 500 >20.0 100 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 101 Power Cord 5m IEC PASS PASS 5 113 500 >20.0 102 Power Cord 5m IEC PASS PASS 5 119 500 >20.0 103 Power Cord 5m IEC PASS PASS 5 113 500 6 104 Power Cord 5m IEC PASS PASS 5 104 500 1.7 105 Power Cord 5m IEC PASS PASS 5 104 500 2.3 107 Power Cord 5m IEC PASS PASS 5 104 500 2.3 108 Power Cord 5m IEC PASS PASS 5 73 500 2.9 108 Power Cord 5m IEC PASS	98									
Dotal Power Cord Sm IEC PASS PASS S 113 S00 >20.0	99									
101 Power Cord Sm IEC PASS PASS FASS S 134 500 >20.0 102 Power Cord Sm IEC PASS PASS S 119 500 >20.0 103 Power Cord Sm IEC PASS PASS S 119 500 >20.0 104 Power Cord Sm IEC PASS PASS S 113 500 6 104 Power Cord Sm IEC PASS PASS PASS S 104 500 1.7 105 Power Cord Sm IEC PASS PASS S 104 500 1.7 106 Power Cord Sm IEC PASS PASS S 104 500 2.3 107 Power Cord Sm IEC PASS PASS S 5 104 500 2.3 108 Power Cord Sm IEC PASS PASS S 5 73 500 2.9 108 Power Cord Sm IEC PASS PASS S 73 500 2.9 109 Power Cord Sm IEC PASS PASS S 73 500 2.9 109 Power Cord Sm IEC PASS PASS S 75 500 2.1 110 Power Cord Sm IEC PASS PASS S 5 75 500 2.1 111 Power Cord Sm IEC PASS PASS S 5 98 500 4 111 Power Cord Sm IEC PASS PASS S 5 115 500 1.5 112 Power Cord Sm IEC PASS PASS S 5 85 500 2.3 113 Power Cord Sm IEC PASS PASS S 5 85 500 2.3 114 Power Cord Sm IEC PASS PASS S 5 115 500 1.9 114 Power Cord Sm IEC PASS PASS S 5 106 500 1.9 114 Power Cord Sm IEC PASS PASS S 5 94 500 5.9 115 Power Cord Sm IEC PASS PASS S 5 94 500 6.1 117 Power Cord Sm IEC PASS PASS S 5 104 500 6.5 118 Power Cord Sm IEC PASS PASS S 5 104 500 6.5 119 Power Cord Sm IEC PASS PASS S 5 101 500 6.5 120 Power Cord Sm IEC PASS PASS S 5 102 500 6.5 121 Power Cord Sm IEC PASS PASS S 5 102 500 6.5 122 Power Cord Sm IEC PASS PASS S 100 127 500 >20.0 123 Power Cord Sm IEC PASS PASS 100 127 500 >20.0 124 Power Cord Sm IEC PASS PASS 100 127 500 >20.0 125 Power Cord Sm IEC PASS PASS 10							5	113		
Power Cord Sm IEC PASS PASS S 119 500 >20.0	101									
Power Cord Fm IEC PASS PASS S 104 500 1.7	102	Power Cord						119		
Power Cord Fm IEC PASS PASS FaSS	103	Power Cord	5m IEC	PASS	PASS		5	113	500	6
106 Power Cord 5m IEC PASS PASS 5 104 500 2.3 107 Power Cord 5m IEC PASS PASS 5 73 500 2.9 108 Power Cord 5m IEC PASS PASS 5 73 500 2.9 109 Power Cord 5m IEC PASS PASS 5 75 500 2.1 110 Power Cord 5m IEC PASS PASS 5 98 500 4 111 Power Cord 5m IEC PASS PASS 5 115 500 1.5 112 Power Cord 5m IEC PASS PASS 5 85 500 1.5 114 Power Cord 5m IEC PASS PASS 5 81 500 2 114 Power Cord 5m IEC PASS PASS 5 81 500 5.9 115 Power Cord 5m IEC <td< td=""><td>104</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	104									
106 Power Cord 5m IEC PASS PASS 5 104 500 2.3 107 Power Cord 5m IEC PASS PASS 5 73 500 2.9 108 Power Cord 5m IEC PASS PASS 5 73 500 2.9 109 Power Cord 5m IEC PASS PASS 5 75 500 2.1 110 Power Cord 5m IEC PASS PASS 5 98 500 4 111 Power Cord 5m IEC PASS PASS 5 115 500 1.5 112 Power Cord 5m IEC PASS PASS 5 85 500 1.5 113 Power Cord 5m IEC PASS PASS 5 81 500 2 114 Power Cord 5m IEC PASS PASS 5 81 500 5.9 115 Power Cord 5m IEC <td< td=""><td>105</td><td>Power Cord</td><td>5m IEC</td><td>PASS</td><td>PASS</td><td></td><td>5</td><td>104</td><td>500</td><td>1.7</td></td<>	105	Power Cord	5m IEC	PASS	PASS		5	104	500	1.7
108 Power Cord 5m IEC PASS PASS 5 73 500 2.9 109 Power Cord 5m IEC PASS PASS 5 75 500 2.1 110 Power Cord 5m IEC PASS PASS 5 98 500 4 111 Power Cord 5m IEC PASS PASS 5 115 500 1.5 112 Power Cord 5m IEC PASS PASS 5 85 500 2.3 113 Power Cord 5m IEC PASS PASS 5 106 500 1.9 114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 94 500 5.9 117 Power Cord 5m IEC <td< td=""><td>106</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	106									
109 Power Cord 5m IEC PASS PASS 5 75 500 2.1 110 Power Cord 5m IEC PASS PASS 5 98 500 4 111 Power Cord 5m IEC PASS PASS 5 115 500 1.5 112 Power Cord 5m IEC PASS PASS 5 85 500 2.3 113 Power Cord 5m IEC PASS PASS 5 106 500 1.9 114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 104 500 6.2 118 Power Cord 5m IEC <	107	Power Cord	5m IEC	PASS	PASS		5	73	500	2.9
110 Power Cord 5m EC PASS PASS 5 98 500 4 111 Power Cord 5m EC PASS PASS PASS 5 115 500 1.5 112 Power Cord 5m EC PASS PASS 5 85 500 2.3 113 Power Cord 5m EC PASS PASS 5 106 500 1.9 114 Power Cord 5m EC PASS PASS 5 106 500 2 115 Power Cord 5m EC PASS PASS 5 81 500 2 115 Power Cord 5m EC PASS PASS 5 94 500 5.9 116 Power Cord 5m EC PASS PASS 5 104 500 6.1 117 Power Cord 5m EC PASS PASS 5 104 500 6.1 117 Power Cord 5m EC PASS PASS 5 92 500 6.2 118 Power Cord 5m EC PASS PASS 5 111 500 6.5 119 Power Cord 5m EC PASS PASS 5 110 500 6.5 120 Power Cord 5m EC PASS PASS 5 100 500 6.5 120 Power Cord 5m EC PASS PASS 5 100 500 6.7 121 Power Cord 10m EC PASS PASS 10 127 500 >20.0 122 Power Cord 10m EC PASS PASS 10 138 500 >20.0 123 Power Cord 5m EC PASS PASS 1 62 500 >20.0 124 Power Cord 1m EC PASS PASS 1 24 500 >20.0 125 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 126 Power Cord 1m EC PASS PASS 1 58 500 >20.0 127 Power Cord 1m EC PASS PASS 1 58 500 >20.0 128 Power Cord 1m EC PASS PASS 1 58 500 >20.0 129 Power Cord	108	Power Cord	5m IEC	PASS	PASS		5	73	500	2.9
111 Power Cord 5m IEC PASS PASS 5 115 500 1.5 112 Power Cord 5m IEC PASS PASS 5 85 500 2.3 113 Power Cord 5m IEC PASS PASS 5 106 500 1.9 114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 101 500 6.5 120 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC	109	Power Cord	5m IEC	PASS	PASS		5	75	500	2.1
112 Power Cord 5m IEC PASS PASS 5 85 500 2.3 113 Power Cord 5m IEC PASS PASS 5 106 500 1.9 114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 120 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 10m IEC	110	Power Cord	5m IEC	PASS	PASS		5	98	500	4
113 Power Cord 5m IEC PASS PASS 5 106 500 1.9 114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC	111	Power Cord	5m IEC	PASS	PASS		5	115	500	1.5
114 Power Cord 5m IEC PASS PASS 5 81 500 2 115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC	112	Power Cord	5m IEC	PASS	PASS		5	85	500	2.3
115 Power Cord 5m IEC PASS PASS 5 94 500 5.9 116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 1 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC	113	Power Cord	5m IEC	PASS	PASS		5	106	500	1.9
116 Power Cord 5m IEC PASS PASS 5 104 500 6.1 117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 10 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m	114	Power Cord	5m IEC	PASS	PASS		5	81	500	2
117 Power Cord 5m IEC PASS PASS 5 92 500 6.2 118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 10m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 10 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1	115	Power Cord	5m IEC	PASS	PASS		5	94	500	5.9
118 Power Cord 5m IEC PASS PASS 5 111 500 6.5 119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 58 500 >20.0	116	Power Cord	5m IEC	PASS	PASS		5	104	500	6.1
119 Power Cord 5m IEC PASS PASS 5 100 500 6.5 120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 1 138 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	117	Power Cord	5m IEC	PASS	PASS		5	92	500	6.2
120 Power Cord 5m IEC PASS PASS 5 102 500 6.7 121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 1 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	118	Power Cord	5m IEC	PASS	PASS		5	111	500	6.5
121 Power Cord 10m IEC PASS PASS 10 127 500 >20.0 122 Power Cord 10m IEC PASS PASS 10 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	119	Power Cord	5m IEC	PASS	PASS		5	100	500	6.5
122 Power Cord 10m IEC PASS PASS 10 138 500 >20.0 123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	120	Power Cord	5m IEC	PASS	PASS		5	102	500	6.7
123 Power Cord 5m IEC PASS PASS 1 62 500 >20.0 124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	121	Power Cord	10m IEC	PASS	PASS		10	127	500	>20.0
124 Power Cord 1m IEC PASS PASS 1 24 500 >20.0 125 Power Cord 1m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	122	Power Cord	10m IEC	PASS	PASS		10	138	500	>20.0
125 Power Cord 1 m IEC PASS PASS 1 58 500 >20.0 126 Power Cord 1 m IEC PASS PASS 1 96 500 6.3	123	Power Cord	5m IEC	PASS	PASS		1	62	500	>20.0
126 Power Cord 1m IEC PASS PASS 1 96 500 6.3	124	Power Cord	1m IEC	PASS	PASS		1	24	500	>20.0
	125	Power Cord	1m IEC	PASS	PASS		1	58	500	>20.0
127 Power Cord 1m IEC PASS PASS 1 94 500 6.5	126	Power Cord	1m IEC	PASS	PASS		1	96	500	6.3
	127	Power Cord	1m IEC	PASS	PASS		1	94	500	6.5