

List of tests

created at: 08/10/2000

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 1	MAIN OFFICE yes No	1 Bob Grainger	DESKTOP PHONE CF	118
Loc. - No.	Test step	Limit	Value	Passed	
	Visual test of mains cable and appliance			yes	
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes	
	Cable test L-N			yes	
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes	
	Load power	max 3 kVA	0.000 kVA	yes	
	Load current	max 13 A	0.0 A	yes	
Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 2	MAIN OFFICE yes No	2 Bob Grainger	KETTLE CF	115
Loc. - No.	Test step	Limit	Value	Passed	
	Visual test of mains cable and appliance			yes	
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes	
	Cable test L-N			yes	
	Differential current [1,0 mA]	max 1 mA	0.05 mA	yes	
	Load power	max 3 kVA	2.824 kVA	yes	
	Load current	max 13 A	11.9 A	yes	

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 3	MAIN OFFICE yes No	3 Bob Grainger	EXTENSION CABLE 4-WAY CF	Basis type
---------------------------------	---------------------	--------------------------	-------------------	-----------------------------	------------

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.06 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 4	MAIN OFFICE yes No	4 Bob Grainger	FRIDGE CF	112
---------------------------------	---------------------	--------------------------	-------------------	--------------	-----

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance 25 A AC	max 0.5 Ohm	0.30 Ohm	yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.06 mA	yes
	Load power	max 3 kVA	0.714 kVA	yes
	Load current	max 13 A	2.9 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 5	MAIN OFFICE yes No	5 Bob Grainger	EXTENSION CABLE 4-WAY CF	Basis type
---------------------------------	---------------------	--------------------------	-------------------	-----------------------------	------------

Loc. - No.	Test step	Limit	Value	Passed
------------	-----------	-------	-------	--------

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.04 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 6	MAIN OFFICE yes No	6 Bob Grainger	MUSIC SYSTEM CF	118

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 7	MAIN OFFICE yes No	7 Bob Grainger	TABLE/DESK LAMP CF	118

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 8	MAIN OFFICE yes No	8 Bob Grainger	LAMINATOR CF	115

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.03 mA	yes
	Load power	max 3 kVA	0.180 kVA	yes
	Load current	max 13 A	0.7 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 9	MAIN OFFICE yes No	9 Bob Grainger	PAPER SHREDDER CF	118

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.062 kVA	yes
	Load current	max 13 A	0.2 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 10	MAIN OFFICE yes No	10 Bob Grainger	FAN CF	115
Loc. - No.	Test step	Limit	Value	Passed	
	Visual test of mains cable and appliance			yes	
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes	
	Cable test L-N			yes	
	Differential current [1,0 mA]	max 1 mA	0.03 mA	yes	
	Load power	max 3 kVA	0.029 kVA	yes	
	Load current	max 13 A	0.1 A	yes	

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 11	MAIN OFFICE yes No	11 Bob Grainger	POWER CABLE CF	Basis type
Loc. - No.	Test step	Limit	Value	Passed	
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.08 Ohm	yes	
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes	
	Cable test L-N			yes	

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 12	MAIN OFFICE yes No	12 Bob Grainger	POWER CABLE CF	Basis type
Loc. - No.	Test step	Limit	Value	Passed	

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.08 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 13	MAIN OFFICE yes No	13 Bob Grainger	FREE-STANDING HEATER CF	112

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance 25 A AC	max 0.5 Ohm	0.04 Ohm	yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.03 mA	yes
	Load power	max 3 kVA	0.696 kVA	yes
	Load current	max 13 A	2.8 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 14	MAIN OFFICE yes No	14 Bob Grainger	EXTENSION CABLE 4-WAY CF	Basis type

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.01 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MAIN OFFICE	15	2/3-WAY CUBE ADAPTER	Basis type
08/10/2000	15	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.01 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MAIN OFFICE	16	DESKTOP PHONE	118
08/10/2000	16	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.001 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MAIN OFFICE	17	COMPUTER SPEAKERS	117
08/10/2000	17	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Loc. - No.	Test step	Limit	Value	Passed
	Cable test L-N			yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Touch leakage current [0,25 mA] (acc. DIN VDE 0701/0702)	max 0.25 mA	0.00 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 18	MAIN OFFICE yes No	18 Bob Grainger	MONITOR CF	111

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance ± 200 mA	max 2 Ohm	0.59 Ohm	yes
	Cable test L-N			yes
	Differential current	max 1.5 mA	0.13 mA	yes
	Load power	max 3 kVA	0.051 kVA	yes
	Load current	max 13 A	0.2 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 19	MAIN OFFICE yes No	19 Bob Grainger	COMPUTER CF	111

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance ± 200 mA	max 2 Ohm	0.14 Ohm	yes
	Cable test L-N			yes

Loc. - No.	Test step	Limit	Value	Passed
	Differential current	max 1.5 mA	0.38 mA	yes
	Load power	max 3 kVA	0.015 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 20	MAIN OFFICE yes No	20 Bob Grainger	POWER CABLE CF	Basis type
---------------------------------	----------------------	--------------------------	--------------------	-------------------	------------

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.06 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 21	MAIN OFFICE yes No	21 Bob Grainger	PHOTOCOPIER CF	111
---------------------------------	----------------------	--------------------------	--------------------	-------------------	-----

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance ±200 mA	max 2 Ohm	0.08 Ohm	yes
	Cable test L-N			yes
	Differential current	max 1.5 mA	0.80 mA	yes
	Load power	max 3 kVA	1.599 kVA	yes
	Load current	max 13 A	6.6 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MAIN OFFICE	22	EXTENSION CABLE 4-WAY	Basis type
08/10/2000	22	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.01 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MAIN OFFICE	23	ETHERNET OVER LAN	118
08/10/2000	23	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	RECEPTION	24	SCENT MACHINE	118
08/10/2000	24	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Loc. - No.	Test step	Limit	Value	Passed
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	RECEPTION	25	DOOR CHIME	117
08/10/2000	25	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Cable test L-N			yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Touch leakage current [0,25 mA] (acc. DIN VDE 0701/0702)	max 0.25 mA	0.00 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	RECEPTION	26	POWER CABLE	Basis type
08/10/2000	26	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.05 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	RECEPTION	27	WATER COOLER	112
08/10/2000	27	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance 25 A AC	max 0.5 Ohm	0.15 Ohm	yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.05 mA	yes
	Load power	max 3 kVA	0.202 kVA	yes
	Load current	max 13 A	0.8 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	RECEPTION	28	VACUUM CLEANER	118
08/10/2000	28	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.03 mA	yes
	Load power	max 3 kVA	0.730 kVA	yes
	Load current	max 13 A	3.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MEETING ROOM	29	EXTENSION CABLE 4-WAY	Basis type
08/10/2000	29	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.04 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MEETING ROOM	30	KETTLE	115
08/10/2000	30	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.06 mA	yes
	Load power	max 3 kVA	2.888 kVA	yes
	Load current	max 13 A	12.2 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MEETING ROOM	31	MICROWAVE	112
08/10/2000	31	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 25 A AC	max 0.5 Ohm	0.02 Ohm	yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.51 mA	yes
	Load power	max 3 kVA	0.039 kVA	yes
	Load current	max 13 A	0.1 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company	2000-MAIN-SITE	MEETING ROOM	32	FAN	115
08/10/2000	32	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.03 mA	yes
	Load power	max 3 kVA	0.032 kVA	yes
	Load current	max 13 A	0.1 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company	2000-MAIN-SITE	MEETING ROOM	33	LARGE MONITOR	118
08/10/2000	33	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes

Loc. - No.	Test step	Limit	Value	Passed
	Load power	max 3 kVA	0.070 kVA	yes
	Load current	max 13 A	0.2 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 34	MEETING ROOM yes No	34 Bob Grainger	EXTENSION CABLE 4-WAY CF	Basis type
---------------------------------	----------------------	---------------------------	--------------------	-----------------------------	------------

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.04 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company 08/10/2000	2000-MAIN-SITE 68	MANAGER yes No	35 Bob Grainger	FREE-STANDING HEATER CF	112
---------------------------------	----------------------	----------------------	--------------------	----------------------------	-----

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance 25 A AC	max 0.5 Ohm	0.05 Ohm	yes
	Insulation resistance 500 V [1,0 MOhm]	min 1 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [1,0 mA]	max 1 mA	0.03 mA	yes
	Load power	max 3 kVA	0.857 kVA	yes
	Load current	max 13 A	3.6 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	36	TABLE/DESK LAMP	118
08/10/2000	69	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.018 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	37	EXTENSION CABLE 4-WAY	Basis type
08/10/2000	70	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.00 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	38	SURGE-PROTECTED EXTENSION CABLE	Basis type
08/10/2000	71	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
------------	-----------	-------	-------	--------

Loc. - No.	Test step	Limit	Value	Passed	
	Visual test of mains cable and appliance			yes	
Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	39	DESKTOP PHONE	118
08/10/2000	72	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes
	Differential current [0,5 mA]	max 0.5 mA	0.02 mA	yes
	Load power	max 3 kVA	0.000 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	40	POWER CABLE	Basis type
08/10/2000	73	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.04 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	41	APPLE MAC COMPUTER	111
08/10/2000	74	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance ± 200 mA	max 2 Ohm	0.06 Ohm	yes
	Cable test L-N			yes
	Differential current	max 1.5 mA	0.52 mA	yes
	Load power	max 3 kVA	0.003 kVA	yes
	Load current	max 13 A	0.0 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		

Fictional Company	2000-MAIN-SITE	MANAGER	42	MONITOR	111
08/10/2000	75	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes
	Earth bond resistance ± 200 mA	max 2 Ohm	0.35 Ohm	yes
	Cable test L-N			yes
	Differential current	max 1.5 mA	0.16 mA	yes
	Load power	max 3 kVA	0.037 kVA	yes
	Load current	max 13 A	0.1 A	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 76	MANAGER yes No	43 Bob Grainger	SERVER COMPUTER CF	Basis type

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance ± 200 mA	max 0.9 Ohm	0.22 Ohm	yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 77	MANAGER yes No	44 Bob Grainger	POWER CABLE CF	Basis type

Loc. - No.	Test step	Limit	Value	Passed
	Earth bond resistance 10 A AC [1,0 Ohm], up to 57,5 m cable	max 1 Ohm	0.07 Ohm	yes
	Insulation resistance 500 V [2,0 MOhm]	min 2 MOhm	>299.9 MOhm	yes
	Cable test L-N			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company 08/10/2000	2000-MAIN-SITE 78	MANAGER yes No	45 Bob Grainger	BROADBAND ROUTER CF	Basis type

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company	2000-MAIN-SITE	MANAGER	46	ETHERNET OVER LAN	Basis type
08/10/2000	79	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Client name	Site name	Location name	Appliance no.	Appliance name	Type
Test date	Test no.	Passed	Inspector	Test instrument	
Order No.	Test reason	Intermediate test	Remark		
Fictional Company	2000-MAIN-SITE	MANAGER	47	ETHERNET OVER LAN	Basis type
08/10/2000	80	yes	Bob Grainger	CF	
		No			

Loc. - No.	Test step	Limit	Value	Passed
	Visual test of mains cable and appliance			yes

Bob Grainger, 08/10/2000



City, Date

Signature