

# PAT Report Passes For all Sites and Locations



CLIENT DETAILS	
<b>Company Name:</b>	RSR Systems Ltd
<b>Address:</b>	Waterside House Falmouth Road Penryn Cornwall TR10 8BE

DETAIL OF CONTRACTOR RESPONSIBLE FOR TESTING		
<b>Company Name:</b>	PAT Serve Electrical Safety	
<b>Address:</b>	Waterside House Falmouth Road Penryn Cornwall TR10 8BD	<b>Telephone:</b> 01326 378268
		<b>Mobile:</b> 0777 9999999
		<b>Email:</b> support@simplypats.co.uk
<b>Order Number:</b>	RSR0001/FEB	<b>Signature:</b> <i>Your Signature</i>
<b>File Name:</b>	Example File.PAT	

APPLIANCE DETAILS AND TEST RESULTS									
Key P = PASS / F = FAIL / S = SKIP (or test not applicable)									
Appliance Id	Appliance Description	Test Date	Visual	Polarity	Earth Continuity (Ohms)	Insulation (MOhms)	Load (kVA)	Overall Status	
<b>BUILDING 1 - ROOM 1</b>									
AP003	IRON	04/02/11	P	S	P 0.07	P >200	P 1.37	PASS	
AP005	TOASTER	04/02/11	P	S	P 0.08	P >200	S	PASS	
AP006	TOASTER	04/02/11	P	S	P 0.09	P >200	S	PASS	
AP007	TOASTER	04/02/11	P	S	P 0.04	P >200	S	PASS	
AP008	IRON	04/02/11	P	S	P 0.07	P >200	S	PASS	
AP009	IRON	04/02/11	P	S	P 0.15	P >200	P 1.38	PASS	
AP0011	IRON	04/02/11	P	S	P 0.07	P >200	P <0.05	PASS	
AP0012	IRON	04/02/11	P	S	P 0.07	P >200	P 1.38	PASS	
AP0013	KETTLE	04/02/11	P	S	P 0.04	P >200	P 2.10	PASS	
AP0014	KETTLE	04/02/11	P	S	P 0.03	P >200	P 2.10	PASS	
AP0015	PHILIPS ADAPTER	04/02/11	P	S	S	P >200	P <0.05	PASS	
AP0016	NOKIA ADAPTER	04/02/11	P	S	S	P >200	P <0.05	PASS	
AP0017	HP PDA ADAPTER	04/02/11	P	S	S	P >200	P <0.05	PASS	
AP0018	LAMP CLS2	04/02/11	P	S	S	P >200	P <0.05	PASS	
AP0019	LAMP ON CLS2	04/02/11	P	S	S	P >200	P <0.05	PASS	
AP0020	RCD	04/02/11	P	S	S	P >200	P 1.29	PASS	
AP0021	KENWOOD CHEFFETTE	04/02/11	P	S	S	P >200	P 0.22	PASS	
AP0022	KENWOOD CHEFFETTE	04/02/11	P	S	S	P >200	P 0.20	PASS	
AP0024	3KW CLS2 DIMPLEX	04/02/11	P	S	S	P >200	P 1.01	PASS	
AP0025	3KW CLS2 DIMPLEX	04/02/11	P	S	S	P >200	P 1.99	PASS	
AP0026	RCD	04/02/11	P	S	P 0.04	S	P 1.01	PASS	

Total Appliances > 21

**APPLIANCE DETAILS AND TEST RESULTS**

**Key**

P = PASS / F = FAIL / S = SKIP (or test not applicable)

Appliance Id	Appliance Description	Test Date	Visual	Polarity	Earth Continuity (Ohms)	Insulation (MOhms)	Load (kVA)	Overall Status
<b>BUILDING 4 - ROOM 1C</b>								
AP0037	LAMP 115	04/02/11	P	S	S	P >200	P <0.05	PASS
AP0038	IT EQUIPMENT	04/02/11	P	S	S	P >200	S	PASS
AP0041	IT EQUIPMENT	04/02/11	P	S	P 0.28	P >200	S	PASS
AP0042	AMPLIFIER	04/02/11	P	S	P 0.29	P >200	S	PASS
AP0043	AMPLIFIER ALPHA	04/02/11	P	S	P 0.26	P >200	S	PASS

Total Appliances > **5**

**Total Appliances For Report: 26**