



For use with BS 7909, Code of practice for temporary electrical systems for entertainment and related purposes. This schedule shall be accompanied by a valid Completion Certificate (G1)

G1 Completion Cert Ref: Demo Version / 15

Date of Inspection: 10/09/2021

**SCHEDULE OF TEST RESULTS** EXAMPLE NOT FOR ISSUE

Ref	Circuit Description	Final Circuit	Protective Device		RCD Settings			Conducted Tests								Comments
			Type	Rating A	Fixed/Adjust. F/A	Adjust. Delay S	Operating Current A	RCD		Polarity	Phase Rotation	EFLI Zs Ω	PSCC kA	(TN) Min PSCC kA		
								Test Button PASS/FAIL	Disconnection Time (ms)							
				@ x1	@ x5											
1	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
2	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
3	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
4	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
5	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
6	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
7	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
8	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
9	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
10	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
11	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
12	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
13	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
14	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
15	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
16	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
17	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
18	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
19	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
20	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
21	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version
22	Demo Circuit	Y	BS EN 61009 RCBO TYPE B	32	A	0.06	0.03		23	N/A	✓	N/A	0.12	1.33	0.16	Demo Version

**TEST INSTRUMENTS**

Multi-functional	N/A	Insulation Resistance	N/A	RCD	N/A
EFLI	N/A	Continuity	N/A	Earth Electrode Resistance	N/A