

For use with BS 7909, Code of practice for temporary electrical systems for entertainment and related purposes.

Certificate Ref:	Emergency Tel:	Date of Inspection:	Expiry Date:
PART 1: DESCRIPTION OF ACTIVIT	TY COVERED AND SUPP	LY CHARACTERISTICS	
1.1 Event:		1.2 Venue name or location:	12
1.3 Does this certificate cover a subsection of	a larger system?	If yes, give details below ↓	
1.4 Supply:	1.5 Maximum demand:	Amps/kVA	1.6 Distibution schematic provided?
PART 2: SYSTEM DETAILS OF SUPPLY USED (One certificate for a system fed from each supply)			
2.1 Supply source: (N/V = Not Verified/Unknown)		/2	
Generator at:			
Installed supply at:			
2.2 Supply earthing arrangements:		(If TT see BS 7909 C.4.5)	
2.3 Protective device at source of supply:		Rating (I	n): Amps
RCD / RCBO IAn: IAn (A)	RCD time delay:	Δt (S) RCD current ratio	ng: Amps
2.4 Additional earthing arrangements: Are ea	arth electrodes deployed?	If yes, give details below ↓	
2.5 Interconnection of earthing systems:			
Have deliberate connections between the tem	porary distribution and any other	er system been made?	If yes, give details below ↓
2.6 Protective devices in the ISU: (If ISU present	0	Rating (I	Amps ISU
RCD / RCBO IΔn: IΔn (A)	RCD time delay:	Δt (S) RCD current ratio	
2.7 Final circuit's details and test results should be shown on a schedule of test results, where appropriate:			
2.8 Deviations from BS 7909, the design, or a	ny other relevant information:		
V			
PART 3: ESSENTIAL INSPECTION	& TESTS		
3.1 Visual inspection satisfactory:			3.2 Polarity throughout satisfactory:
3.3 Earth fault loop Z throughout satisfactory	y:	3.4	RCD T buttons function satisfactory:
3.5 Evidence of formal inspection & test provided & satisfactory for electrical equipment:			
3.6 Earth loop impedance of the supply, measured at the source of supply or ISU if present:			
PART 4: DECLARATION			
I certify that the temporary electrical distribution system described above has been set-up in accordance with the recommendations of the current edition of BS 7909 and inspection and testing has been completed. To the best of my knowledge and belief, the system is safe and suitable for the intended purpose.			
Company / Trading As:		Name:	
		For and on behalf of:	
Signed:		Responsibilty on event:	
			Date: