

# ELECTRICAL EARTH INSPECTION CERTIFICATE

In accordance with BS7671 AMD1 (IEE wiring regulations) requirements for electrical installations

<b>CLIENTS NAME AND ADDRESS</b>	<b>INSTALLATION ADDRESS</b>

The signatory is only confirming existing earthing arrangements as the subject of this certificate.	Signature	Name (BLOCK CAPITALS)	Date
On behalf of: (Name, Address, telephone)			

## SUPPLY CHARACTERISTICS

<b>Earthing arrangement</b>	TN-C-S	TN-S	TT	IT	
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<b>Supply Parameters</b>	Nominal Voltage $U/U_o$	Nominal frequency, f	Prospective Fault Current, $I_{pf}$	External Loop Impedance, $Z_e$	Supply polarity correct
	V	Hz	A	$\Omega$	
<b>Supply Protective Device</b>	BS (EN)		Type	Rated Current	A

## INSTALLATION PARTICULARS

<b>Means of Earthing</b>	Distributor facility	<b>Earth electrode details</b> Type and location		Earth electrode resistance	$\Omega$
	Earth electrode				
<b>Earthing conductor</b>		Material		$csa\ mm^2$	Connection verified
<b>Main protective bonding conductors</b>	Service	Water	Gas	Oil	Other (specify)
	Material				
	$csa\ mm^2$				
	Connection verified				

<b>Main Switch/switch-fuse/RCD/circuit breaker</b>	Type BS(EN)	No of poles	Current rating	Voltage Rating	Fuse rating / setting	Location
			A	V	A	
	If RCD Main Switch:		Residual operating current $I\Delta n =$			mA
			Operating Time			ms at $I\Delta n$
		Time delay (if applicable)			ms	

<b>Comments on existing Earthing arrangements</b>	
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