



TEST RECORD SHEET

Test Record Sheet No

Seal No

CUSTOMER NAME:

MPRN No

INSTALLATION ADDRESS:

Cert No

DISTRIBUTION BOARD REF:

CATEGORY: TYPE OF INSTALLATION: New Rewire Existing Addition Temp Supply Other (Specify)

(Domestic, Commercial, Industrial etc.)

Comments:

MAX Rp+Re (if applicable) OHMS MAX RES.PROT.COND (Re) OHMS

MAIN BONDING VERIFIED FOR: GAS - YES N/A

WATER - YES N/A

SUPPLEMENTRY BONDING VERIFIED - YES N/A

ELECTRODE EARTHING CONDUCTOR - YES N/A

OTHER - YES DETAILS

TEST INSTRUMENTS USED	Serial No	Calibration Expiry Date
Insulation Resistance/Continuity		
Earth Loop Impedance		
RCD		
Multifunction		

CIRCUIT DETAILS							
Circuit Number	Circuit Designation	Cable			Overcurrent Protection		
		Type	Sq mm	No. of Points	Device †	Type ††	Amps
x	Supply Cable			1			

PRE CONNECTION							
Max Circuit Continuity (Ohms)				MIN.INSULATION RES (MEG OHMS)			
All Circuits (At least one column to be completed)				Ring Circuit End to End			
Rp* + Re**	Re**	L-L	N-N	E-E	Phase & Neutral to Earth (MΩ)	Phase to Neutral (MΩ)	3 Phase to Phase (MΩ)
		N/A	N/A	N/A			

POST CONNECTION				
L-E Max Fault Loop Imp. (Ohms)	Max RCD Operating times (ms)			RCD Test Button Verified (✓)
	1/2 x IΔn (✓)	1 x IΔn	5 x IΔn	

† - MCB / RCBO / Fuse etc. †† - Type B-C-D etc. * Resistance of phase conductor (Rp) ** Resistance of earth conductor (Re)
Other Comments

Pre Connection Tested By: SIGNATURE QC No..... Reg No..... DATE

Post Connection Tested By: SIGNATURE QC No..... Reg No..... DATE