

TEST RESULT SCHEDULE

Contractor	Address/Location of distribution board	1 Type of Supply TN-S/TN-C-S/TT	<u>Instruments:-</u>
Test Date	2 Z_e at origin	loop impedance
Signature	3 PFC	continuity
Method of protection against indirect contact	insulation
Equipment vulnerable to testing	RCD tester

Description of Work:-																
Circuit Description	Overcurrent Device		Inst. Ref. Meth.	Wiring		Test Results										Remarks
	Short-circuit capacitykA			Conductors	Continuity			Insulation Resistance		P O L A R I T Y	Earth Loop Imped- ance Z_s Ω	Functional Testing				
	Type	Rating I_n			Live mm^2	Cpc mm^2	$R_1 + R_2$ Ω	R_2 Ω	R I N G			Live/ Live $M\Omega$	Live/ Earth $M\Omega$	RCD time Ms	Other	
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
1																
2																
3																
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Deviations from Wiring Regulations and special notes: