

Address:	
Supply:	
Ze & PSC:	↑ Ref ↑ ↓ Location & Dims ↓
Board Inf:	

Fuse Board Legend, Build, Cable & Circuit Information																Earthing & Continuity				Insulation Resistance					RCD		ELR		Misc									
Cct Ref	I <sub>2</sub>	Type	kA	mA	Trip Range	Trip BSEN	Trip Time	Circuit Description	Cct Type	Cable Type	Ct	Mth'd	Cct mm <sup>2</sup>	CPC mm <sup>2</sup>	Cct Length	Des'n Cur't	( R1 ) Ph	( Rn ) Ntl	( R2 ) CPC	Total R1+R2	<P-P	P-P>	P-N	N-E	E-P	X1	X5	ELR	Max	CAB	POL	CODE	TRQ	QTY				
1		L1																																				
		L2																																				
		L3																																				
2		L1																																				
		L2																																				
		L3																																				
3		L1																																				
		L2																																				
		L3																																				
4		L1																																				
		L2																																				
		L3																																				
5		L1																																				
		L2																																				
		L3																																				
6		L1																																				
		L2																																				
		L3																																				

Notes / Exclusions	I-L1	E-1	N/a	mm	N/a	Ω	Man	Manufacturer	Test Date	DD-MM-YYYY
	I-L2	E-2	N/a	mm	N/a	Ω	Mod	Model Number	NICEIC Ref	
	I-L3	E-3	N/a	mm	N/a	Ω	S/N	Serial Number	Inspector	
	I-N	E-4	N/a	mm	N/a	Ω	Cal	Calibration Date	Witness	