## **SURGE PROTECTION CERTIFICATE OF REPAIR & TEST REPORT**

PTSG Electrical Services Ltd. MCF Complex, 60 New Road, Kidderminster, Worcestershire DY10 1AQ



Kidderminster Office: 01562 829565 Head Office: 01977 668771

Client	Jonathan Rolls Property	Jonathan Rolls Property						
Site Name	Kingsley Court Building Name Kingsley Court							
Address	142 Kings Road Brighton East Susse	142 Kings Road Brighton East Sussex BN1 2LP						
PTSG Job Reference	WSUR06362	/SUR06362 Client Purchase Order Email acceptance D						
			23/05/2024					
Completion Date of Inspection	08/07/2024							
Engineer Name	James Northcott	Site Representative Name	Chris Smale					
Engineer Signature		Site Representative Signature						

INSPECTION PARAMETERS							
MFT Test Equipment	SUR-MT-0007		SPD Test Equipment	kspct225			

STATUS	
Repairs Required	No
Overall System	PASS
Next Test Due	July 2025

Protection Area / Reference	Location	SPD Product Reference		Reason(s) For Further Repair	Repair Test Status
Distribution Board 1	Electrical Intake Room In Basement At Bottom Of Stairwell	SURGE PROTECTION DEVICES LTD	SY123	Not Applicable	Pass

Fire Alarm Protection							
Panel ID	Location	Surge Device	Make/Model	Туре	Repair Test Status		
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable		

Telecoms Protection							
Surge Device	Make/Model	Туре	Location	Quantity	Repair Test Status		
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable		

Other Protection							
Surge Device Make/Model		Type Location		Quantity	Repair Test Status		
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable		

Certificate Ref	CERSUR07042	Signature	11 A 10
Reviewed By	Matthew Clark		MOL











## **SURGE PROTECTION CERTIFICATE OF REPAIR & TEST REPORT**

PTSG Electrical Services Ltd. MCF Complex, 60 New Road, Kidderminster, Worcestershire DY10 1AQ



Kidderminster Office: 01562 829565 Head Office: 01977 668771

Circuit Details					Test Results							
							SPD Ac	tivation '	Voltage			ELI
Distribution Board	Circuit Number	Surge Device N	∕lake/Model	Surge Device Type	L1 - PE	L2 - PE	L3 - PE	N - PE	L1 - N	L2 - N	L3 - N	Zs
Distribution Board 1	4/TP	SURGE PROTECTION DEVICES LTD	SY123	Type 1	918	928	974	781	451	430	443	0.07

	Circuit Details Protective Device Conductor Details						1	Test Results (Install only)			
Distribution Board Location	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	Reference Method	Live (mm2)	CPC (mm2)	R2	Insulation Resistance at 500V L-L	Insulation Resistance at 500V L-E	Polarity
Electrical Intake Room In Basement At Bottom Of Stairwell	60898	С	63	10	В	16	16	0.01	>200	>200	1

Certificate Ref	CERSUR07042	Signature	11 A 10
Reviewed By	Matthew Clark		MOL









