## National Rules for Electrical Installations Interim Certificate for a Part Installation ≥ 50kVA



															Registre	red Minds	ted Centraster	
†MPRN No.													BF	?				
CUSTOMER I	CUSTOMER NAME (Block Capitals):																	
ADDRESS OF INSTALLATION (Block Capitals):																		
																	• • • • • • • • • • • • • • • • • • • •	
PREMISES DESCRIPTION Date of Installation																		
✓ Tick boxes as appropriate:																		
THIS CERTIFICATE IS IN RESPECT OF: CONSTRUCTION & TEST OF INSTALLATION																		
OR TEST ONLY OF THE EXISTING INSTALLATION  TYPE OF INSTALLATION: New Reconnection Alteration † Temporary supply Other †																		
Insert Figures	as ap	prori	ate								MAX	KIM	IUM <u>I</u> MPORT <u>C</u> A	PACITY:			KVA	
TYPE					kW TYPE					kW OTHER EQUIPMENT						ŀ	(W	
	LIGHTING POINTS				TRANSFORME GENERATORS													
SOCKET OUTLETS HEATING EQUIPMENT					LIFTS									<b>.</b>				
MOTORS																		
TEST RESULTS			POLAI	RITY A	ND E	ARTH	ING O	F ALL	(5)				MAIN EQUIPOTE BONDING VERIF			YES	NA ‡	
Record the value 1 - M	AXIMUM R										INS	LAT	TION RESISTANCE		GAS			
obtained in either	AXIMUM R									6	1-2-		TIOTI RESISTANCE	МΩ	WATER			
DETAILS OF TESTS ETC., ARE GIVEN IN TEST RECORD SHEET											7				OTHER			
Associate Sub System Certificate Numbers Yes* No † See Chapter 63 "National Rules (ET101)"									Ш				box for details Applicable		see details)			
						FRT	IFIFI	D IN	RES				ONSTRUCTIO	N & TEST	ING			
COMMENT																		
COMMENT OR DETAILS: REGISTERED CONTRACTOR (Block Capitals Name:																		
Address:																		
												••••	Safe Ele				٦ l	
									Tel: Reg No.									
CERTIFICATION																		
I certify that the electrical installation at the above address has been constructed, and/or pre-connection tests have been carried out, In accordance with the National Rules for Electrical Installations (current issue at date of contract) and has been found to be satisfactory. Test Record Sheets are held by me.																		
PRE-CONNECTION Pre-connection tests completed and found to be satisfactory  Signed: For Electrical Installation: Constructor Tester															$\neg \bot$			
Qualfication: Certifier's No. Date:															_			
MAX FAULT LOOP Ω RATING & TYPE OF THE ASSOCIATED PROTECTIVE DEVICE																		
OPERATION OF ALL RCDS VERIFIED RCD Circuit Description														ption				
N.B. THESE TESTS MUST BE COMPLETED Insert the Ian value Max Trip Time of RCD 1 x Ian ms  IMMEDIATELY AFTER SUPPLY IS MADE AVAILABLE of the RCD (mA) mA Max Trip Time of RCD 1 x Ian ms														-				
IMMEDIATELY AF	TER SO	IPPLY I	S MAD	E AVA	LABL	E .	a	r the icc	vm) cr	)			Max Trip Time of RCD 1:	clán ms				
1	POST-CONNECTION Post-connection tests completed and found to be satisfactory Signed:																	
Qualification:													_	Tester				
NOTE: This certificate	Is Issued	d and sk	ned by	the per	son res	ponsible	for the	constru	ucting a				stallation or a person dui	y authorised. Thi	s certificate s	hould	be	
used only for Installation This Document is a cer	ms ≥50k	VA. A d	lifferent	certifica	te is re	quired fo	or other	Installa	tions.		_							
											nformatio	on gh	ven on this certificate. E	ectrical Installati	ons should be	Inspe	ected	
© CER 2016 This documen	t should n	ot be repr	oduced to	any for	n or man	ner witho	at the ex	pressed p	ermissio	on of the C	ommbalon	for E	inergy Regulation.					