National Rules for Electrical Installations Completion Certificate for an Installation with a Maximum Import Capacity < 50kVA



									-			
†MPRN No).											AR
CUSTOMER NAME (Block Capitals):												
ADDRESS OF INSTALLATION (Block Capitals):												
DEFINISE DECORPTION												
PREMISES DESCRIPTION (E.G. SHOP, DOMESTIC, AGRICULTURAL, ETC.)												
***************************************				,,,,,,,,,,				***********	····			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 † NUMBER OF: Lighting Points Socket Outlets Fixed Appliance Outlets												
TEST RESU	LTS		POLA	RITY	AND I	EARTI	HING	OF A	LL		MA	AIN EQUIPOTENTIAL YES NA
			OUTL	ETS \	/ERIF	IED (A	TICK I	NDICAT	ES YES	5)	ВС	ONDING VERIFIED FOR: WATER WATER
Record the value 1 .	MAXIMUM R	RESISTAN	CE OF PI	HASE AN	D PROTE	CTIVE C	ONDUCT	OR (Rp	+ Re)	Ω	INSC	ILATION RESISTANCE MQ OTHER
1 or 2	MAXIMUM R	ESISTAN	CE OF P	ROTECTI	VE CONE	DUCTOR	Re			Ω	(min	
DETAILS OF T	поте п	TC A	DE CI	VENT	N TE	er de	CODE	Vene	ETAN			(
DETAILS OF TESTS ETC., ARE GIVEN IN TEST RECORD SHEET NO. † See Chapter 63 "National Rules (ET101)" Associate Sub System Certificate Numbers Yes* No												
† NA means Not Applicable												
ALL NEW WORK MUST BE CERTIFIED IN RESPECT OF CONSTRUCTION & TESTING												
COMMENT OR DETAILS: REGISTERED CONTRACTOR (Block Capitals)												
001111111	OKL							,]				
Address:												
									T	el:		Safe Electric 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												
Quaification:						Certif	ier's N	lo				Date:
MAX FAULT LOOP Ω RATING & TYPE OF THE ASSOCIATED PROTECTIVE DEVICE OPERATION OF ALL RCDS VERIFIED N.B. THESE TESTS MUST BE COMPLETED IMMEDIATELY AFTER SUPPLY IS MADE AVAILABLE RCD Circuit Description Max Trip Time of RCD 1 x lΔn ms of the RCD (mA) Max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms max Trip Time of RCD 1 x lΔn ms ms ms ms max Trip Time of RCD 1 x lΔn ms												
POST-CONNEC	TION Pos	t-conne	ction tes	its com	pleted a	nd foun	d to be	satisfaci	torv			
Signed: For Electrical Installation: Constructor Tester												
should be used only	for Installa	ations w	ith a ma	ximum	Import (capacity	y <50kV	A. A dif	ferent c	ertificati		sting only of the installation or a person duly authorised. This certificate ired for other installations.
This Document is a certificate for the purpose of the Energy (Miscellaneous Provision) Act 2006. The CER or Safe Electric are not responsible for the electrical installation or for the accuracy of the information given on this certificate. Electrical installations should be inspected periodically. © CER 2016 This document should not be reproduced in any form or manner without the expressed permission of the Commission for Energy Regulation.												
© CER 2016 This docur	nent should	not be rep	roduced (n any for	m or mar	iner with	out the ex	pressed p	permissio	n of the C	ommissio	on for Energy Regulation.