ΕΤΗΩS TRIED. TESTED. TRUSTED.

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATES

Conforms to the Wiring Regulations 17th Edition BS 7671:2008 incorporating amendment 3:2015 ETHOS 7974

FOR CERTIFYING AN ALTERATION AND/OR AN ADDITION TO A SINGLE CIRCUIT THAT DOES NOT EXTEND TO THE PROVISION OF A NEW CIRCUIT



Distributed by MTi

Victoria Road, Avonmouth, Bristol, BS11 9DB Tel: 0117 938 6400 Fax: 0117 923 5374 Email: enquiries.ethos@adivision.co.uk Web: www.ethos-instruments.co.uk

MINOR ELECTRICAL INSTALLATION WORKS CI REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671 (IET Wining Regul To be used only for minor electrical work which does not include the provision of	ations) Certificate INO:
Client /Department*:Address:	
PART 1: DESCRIPTION OF MINOR WORKS	1 030000
Description of work carried out:	
Date works completed:	
Location/Address: Postcode: Postcode:	
Details of departure(s), if any, from BS 7671: 2008 (as amended	
Details of permitted exceptions (Regulation 411.3.3):	
	Risk assessment appended: Y/N/A* No. of pages []
PART 2: INSTALLATION DETAILS	
System earthing arrangement: TN-C-S (PME)	
Method(s) of fault protection: 'ADS' Overcurrent protective device for the modified circuit /equipment	
RCD for circuit/equipment*(if applicable): BS (EN)	
Comment(s) on existing installation /circuit*, including adequacy of earthing and bonding arrangements (see Regulation 132.16):	
	est instruments - make, model and serial number
Continuity of protective conductor(s) satisfactory \Box Ω	Aulti-function:
Continuity of circuit conductor(s) satisfactory \Box Ω	Continuity/Insulation:
Polarity satisfactory	arth fault loop:
Insulation resistance: Live - Live	RCD:
Earth fault loop impedance:	Dther:
RCD operating time at $I_{\Delta}n$ (if RCD fitted)ms	RCD Test button operation is satisfactory
	Other functional tests, if applicable, are satisfactory
Agreed limitations, if any, on inspection and testing:	
PART 4: DECLARATION	
I certify that the electrical works described above do not impair the safety of the existing installation, that these works have been carried out and have been designed, constructed and inspected and tested in accordance with BS 7671: 2008 - Requirements for Electrical Installations (IET Wiring Regulations), amended to	
works, to the best of my knowledge and belief, at the time of my inspection, complied with BS 7671: 2008 except as detailed in Part 1 above.	
This certificate does not imply that all of the existing installation necessarily complies with BS 7671: 2008 or has been fully inspected and tested in accordance with BS 7671: 2008.	
Name(s) (Block Letters):	
For and on behalf of:	
	Signature:
Part P Scheme Operator [where applicable]:	Part P Scheme Reg. No.:
MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE - Guidance for Recipients	
This Certificate has been designed, constructed and inspected installation work to which it relates has been designed, constructed and inspected and tested in accordance with BS 7671: 2008- Requirements for Electrical Installations, as amended [also known as the IET Wiring Regulations].	
You should have received an 'original' Certificate and the contractor should have retained a duplicate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a copy of it, to the owner.	
A Minor Electrical Installation Works Certificate is to be used only for additions, alterations or replacements to an installation which do not extend to the provision of a new circuit. Examples include the addition of a socket-outlet or lighting point to an existing circuit, or the replacement or relocation of a light switch. A separate certificate should have been received for each existing circuit on which have been careived to received for each existing circuit on which have been careived out. This Certificate is not valid if the contractor was requested to undertake more extensive work, such as the replacement of a distribution board or similar item of equipment. An Interestitient of the contractor was requested to undertake more extensive work, such as the replacement of a distribution board or similar item of equipment. An	
Electrical Installation Certificate would be required in such circumstances. The 'original' certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the minor electrical installation work carried out complied with the requirements of BS 7671 at the time the Certificate was issued.	