# **Thermarestor Installation Certificate**



## **PART 1: Description of Work**

1. Certificate Number					
2. Description of Thermarestor Equipment					
3. Installed within	REF	Consumer Unit	t	Distr	ribution Board
4. Mode of operation		Monitoring		Isolation	Both
5. Location / Address					
6. Date of installation					
PART 2: INSTALLATION DETAILS					
Comments on existing installation including from the use of new materials and inventions			n BS 7	671:2008 (as	amended) resulting

### **PART 3: SCHEDULE OF RCD TEST RESULTS**

Circuit Details			Test F	Test Results		Functional Tests	
No	Description		IΔn (mS)	5IΔn (mS)	RCD Test	T1XXX	
oate:							
igned:							
een de	rtify that the works do not impair the safety signed, constructed and inspected in (date) with the exception of any de	accordance v	vith BS767	71:2008	(as ame		
lame		Signature					
		L					
		Date					

Certificate based upon model given in Appendix 6 of BS7671:2008 (as amended)

#### THERMARESTOR SYSTEM INSTALLATION CERTIFICATE

#### **GUIDANCE NOTES FOR INSTALLERS**

- The purpose of this safety certificate is to ensure that the Thermarestor system has been installed in accordance with the manufacturers' instructions (www.thermarestor.co.uk) It does not replace the need for other certification which may be required in accordance with BS7671:2008 (as amended) should any electrical installation works be carried out in conjunction with the installation of the Thermarestor system.
- 2. If the Thermarestor system is to be used in conjunction with any installed residual current devices in order to isolate the electrical supply to circuits in the event that it activates (ISOLATION MODE), it is essential that such devices are tested to ensure that they function correctly.
- 3. If the Thermarestor system is to be used solely for signalling an alarm system in the event of activation (MONITORING MODE) then there is no requirement to record test results for any installed RCD's although we would recommend a functional test of such.
- 4. Once installed, a functional test of the Thermarestor carriage must also be carried out using the supplied test clip in accordance with the manufacturer's installation instructions.
- 5. Where the installation of the Thermarestor system is considered as a departure from the Wiring Regulations (120.3), this should be noted under Part 2. An example of such would be in those circumstances where 421.1.201 requires the use of a consumer unit whose enclosure is constructed from a non-combustible material but where, in the designers judgement, the installation of a Thermarestor® system configured to Isolation Mode precludes the need for such, on the basis of 133.5 ("New materials and inventions").
- 6. In order to satisfy the conditions for extended warranty, an electronic copy of this certificate must be sent to <a href="mailto:certification@thermarestor.co.uk">certification@thermarestor.co.uk</a>