Methods of test for assessment of the fire integrity of electric cables —

Part 2: Test for unprotected small cables for use in emergency circuits — BS EN 50200 with a 930 °C flame and with water spray

 $ICS\ 13.220.40;\ 29.060.20$



Committees responsible for this British Standard

The preparation of this British Standard was entrusted by Technical Committee GEL/20, Electric cables, to Subcommittee GEL/20/18, Fire test methods, upon which the following bodies were represented:

BEAMA Installation Ltd.

British Approvals Service for Cables

British Cables Association

British Plastics Federation

DTI — Consumer Safety Unit

Electricity Association

ERA Technology Ltd.

Institute of Fire Prevention Officers

MOD UK Defence Standardisation

Network Rail

Nuclear Industry Fire Safety

QinetiQ

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 14 August 2003

© BSI 2009

The following BSI references relate to the work on this British Standard: Committee reference GEL/20/18 Draft for comment 02/209892 DO

ISBN 978 0 580 67697 0

Amendments/corrigenda issued since publication

Amd. No.	Date	Comments
15847	18 November 2005	See Foreword
A2	30 June 2009	See Foreword
S ————		

Contents

		Page
Committees responsible		Inside front cover
Fore	eword	ii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Duration of survival	1
5	Test environment	1
6	Test apparatus	1
7	Verification procedure for source of heat	2
8	Test sample	2
9	Cable test procedure	2
10	Test report	3
Bibliography		5

 $^{\circ}$ BSI 30 June 2009