BS 7846:2015



**BSI Standards Publication** 

Electric cables – Thermosetting insulated, armoured, fire-resistant cables of rated voltage 600/1 000 V for fixed installations, having low emission of smoke and corrosive gases when affected by fire – Specification



...making excellence a habit."

# Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© The British Standards Institution 2015

Published by BSI Standards Limited 2015

ISBN 978 0 580 86731 6

ICS 13.220.99; 29.060.20

The following BSI references relate to the work on this document: Committee reference GEL/20 Draft for comment 15/30301742 DC

## **Publication history**

First published September 1996 Second edition, October 2000 Third edition, September 2009 Fourth (current) edition, November 2015

## Amendments issued since publication

Date

Text affected

# Contents

- 1 Scope 1
- 2 Normative references 1
- **3** Terms and definitions *2*
- 4 Voltage designation and fire resistance categories 3
  - 5 Conductors 5
  - 6 Insulation 5
  - 7 Identification of cores 5
  - 8 Laying-up 7
  - 9 Bedding 7
  - 10 Armour 8
  - 11 Oversheath 9
  - 12 Cable marking and additional information 9
  - **13** End sealing 12
  - 14 Schedule of tests 13
  - **15** Test conditions *14*
  - **16** Routine tests 14
  - **17** Sample tests 15
  - **18** Type tests *17*

### Annexes

Annex A (informative) Guide to use and installation of cables 22 Annex B (normative) Armour wire tests 28 Annex C (normative) Compatibility test 30 Annex D (normative) Abrasion resistance test 31 Annex E (normative) Insulation resistance constant test on oversheath 31 Annex F (normative) Resistance of armour 32 Annex G (informative) Gross cross-sectional area of armour 33 Annex H (normative) Test for shrinkage of oversheath 34 Annex I (normative) Fire resistance test for category F2 – Additional provisions for cables with a diameter over 20 mm 35 Annex J (informative) Guidance on type tests 37

Bibliography 41

### List of figures

Figure 1 – An example of the marking on the oversheath of the cable 11 Figure I.1 – Method of mounting a sample for test for resistance to fire with mechanical shock 36

#### List of tables

Table 1 – Maximum permitted voltages against rated voltage of cable 4

Table 2 – Diameter of armour wire and mass of zinc coating 8

Table 3 – Schedule of tests 13

Table 4 – Two core 600/1 000 V cables with copper conductors 18

Table 5 – Three core 600/1 000 V cables with copper conductors 19

Table 6 – Four core 600/1 000 V cables with copper conductors 20

Table 7 – Five core 600/1 000 V cables with copper conductors 21

Table 8 – Multicore auxiliary 600/1 000 V cables with copper conductors 21

Table A.1 – Selection of cables for a.c. systems 23

Table A.2 – Test voltages after installation 28

Table B.1 – Temperature correction multiplication factors 29

Table C.1 – Compatibility requirements 30

Table D.1 – Vertical load requirements 31

Table F.1 – Maximum resistance of armour for two-, three-, four- and five-core cable 32