BS 2G 232: 1987 (Superseding BS G 232:1984)

Specification for

Electric cables for general airframe or equipment interconnect use (135 °C), wrapped insulation

UDC 629.7.064.5:621.315.33-408.4



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

Committees responsible for this **British Standard**

The preparation of this British Standard was entrusted by the Aerospace Standards Committee (ACE/-) to Technical Committee ACE/6, upon which the following bodies were represented:

BEAMA Ltd.

British Airways British Rubber Manufacturers' Association **Civil Aviation Authority** Electric Cable Makers' Confederation **Electronic Components Industry Federation** Ministry of Defence National Supervising Inspectorate Society of British Aerospace Companies Limited

This British Standard, having been prepared under the direction of the Aerospace Standards Committee, was published under the authority of the Board of BSI and comes into effect on 30 September 1987

Amendments issued since publication

D BSI 12-1999	Amd. No.	Date of issue	Comments
The following BSI references			
relate to the work on this standard:			
Committee reference ACE/6 Draft for comment 85/71991 DC			
SBN 0 580 15920 5			

Contents

		Page		
Committees responsible		Inside front cover		
For	eword	ii		
1	Scope	1		
2	Classification	1		
3	Construction	1		
4	Designation and marking	2		
5	Packaging and labelling	2		
6	Tests	2		
7	Reference samples	6		
Fig	ure 1 — Variation of resistance of copper with temperature	e 15		
Table 1 — Type 01, class 1: single-core unscreened interconnect cables (135 °C)				
cab	ele 2 — Type 02, class 1: single-core unscreened airframe les (135 °C)	6		
	ble 3 — Type 01, classes 2, 3 and 4: multi-core unscreened, erconnect cables without jacket (135 $^{\circ}\mathrm{C})$	twisted 7		
Tał twi	7			
	ble 5 — Type 03, classes 2, 3 and 4: multi-core unscreened, sted interconnect cables with jacket (135 $^{\circ}\mathrm{C})$	8		
Tak twi	8			
Table 7 — Type 05, classes 1, 2, 3 and 4: single-core screened with jacket, and multicore twisted and screened with jacket, interconnect cables (135 $^{\circ}$ C)				
wit	ble 8 — Type 06, classes 1, 2, 3 and 4: single-core screened h jacket, and multi-core twisted and screened with jacket,	0		
	rame cables (135 °C)	9		
	ble 9 — Test application	10		
Table 10 — Specific test parameters 1				
	ble 11 — Current ratings in amperes for general purpose 13 Frame cable	35 °C 14		
	plications referred to	Inside back cover		
r ublications referred to Inside back cover				