

EE— 20A
16 pages

Specification for

**Light domestic duty
jumper lead sets for
automotive starting**

Foreword

This British Standard has been prepared under the direction of the Automobile Standards Policy Committee to establish a standard of performance for jumper lead sets for automotive jump starting.

BS AU 237a deals with requirements for jumper lead sets for use when starting an internal combustion engine from a supplementary battery. Examples are motor vehicles, boats and other installations.

The standard is applicable to 12 V vehicle systems.

This second edition of BS AU 237 supersedes BS AU 237 : Part 1 : 1990 which is withdrawn. It constitutes a technical revision undertaken to improve and clarify testing procedures arising from the application of the first edition for conformity testing purposes. At the same time the title of the standard has been amended to reflect the fact that Part 2 for heavy domestic duty and Part 3 for commercial vehicles have not been developed and the need for such Parts are no longer considered necessary.

Product certification. Users of this British Standard are advised to consider the desirability of third party certification of product conformity with this British Standard based on testing and continuing product surveillance which may be coupled with assessment of a supplier's quality systems against the appropriate Part of BS 5750.

Enquiries as to the availability of third party certification schemes are forwarded by BSI to the Association of Certification Bodies. If a third party certification scheme does not already exist, users should consider approaching an appropriate body from the list of Association members.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

Contents

	Page
Foreword	Inside front page
Committees responsible	Back page
Specification	
1 Scope	2
2 References	2
3 Definitions	2
4 Cable and construction	2
5 Clips	2
6 Resistance to contamination	4
7 Marking	4
8 Container	4
Annexes	
A (normative) Tests for jumper lead sets	6
B (normative) Test fluids and conditioning	10
C (normative) Safety and operating instructions for the use of jumper leads	10
Figures	
1 Typical jumper lead	3
2 Marking symbols	5
A.1 Schematic drawing of test circuit for electrical tests	7
A.2 Schematic drawing for cable termination testing	8
A.3 Schematic drawing for flame retardance test	9
List of references	Inside back cover