



Australian/New Zealand Standard™

Reeling, trailing and feeder cables used for mining — Repair, testing and fitting of accessories

AS/NZS 1747:2022

This Joint Australian/New Zealand Standard™ was prepared by Joint Technical Committee EL-023, EL-023 Electrical Equipment in Mines and Quarries. It was approved on behalf of the Council of Standards Australia on 07 January 2022 and by the New Zealand Standards Approval Board on 01 December 2021.

This Standard was published on 28 January 2022.

The following are represented on Committee EL-023:

Australian Cablemakers Association

Australian Chamber of Commerce and Industry

Australian Industry Group

Aviation and Marine Engineers Association

Better Regulation Division (Fair Trading, Safework NSW, TestSafe)

Construction Forestry Miners and Energy Union

Department of Mines, Industry Regulation and Safety WA

Department of Regional NSW

Engineering New Zealand

Engineers Australia

Engineers Australia / Mining Electrical and Mining Mechanical Engineering Society

Minerals Council of Australia

National Association of Testing Authorities Australia

Resources Safety & Health Queensland

University of Newcastle

WorkSafe New Zealand

This Standard was issued in draft form for comment as DR AS/NZS 1747:2021.

Keeping Standards up-to-date

Ensure you have the latest versions of our publications and keep up-to-date about Amendments, Rulings, Withdrawals, and new projects by visiting:

www.standards.org.au

www.standards.govt.nz

Australian/New Zealand Standard™

Reeling, trailing and feeder cables used for mining — Repair, testing and fitting of accessories

Originated as AS 1747—1975. Fourth edition 1993. Jointly revised and designated as AS/NZS 1747:2003. Second edition 2022.

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher, unless otherwise permitted under the Copyright Act 1968 (Cth) or the Copyright Act 1994 (New Zealand).

Preface

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee EL-023-03, Cables, Couplers and Receptacles, to supersede AS/NZS 1747:2003, Reeling, trailing and feeder cables used for mining—Repair and testing.

The objective of this document is to provide standard procedures for the repair and testing of reeling, trailing and feeder cables used in mining applications, and to establish requirements for the repair of cables which will ensure that the repaired cable is returned to a condition as near as possible to the original design. It also sets out requirements for the fitting of accessories to these cables.

This document differs from the previous edition in the following significant ways:

- (a) Reference to AS/NZS 60079 standards has been included.
- (b) Definitions for Competent Person, Responsible Person, Insulation Earth Screens, Insulation Stress Relief Screens and Twist Test have been included.
- (c) The reference to Spark test has been changed to Sheath Test throughout this standard.
- (d) Details of cable to be recorded, AS/NZS 1747:2003 section 2.3, has been deleted.
- (e) A new <u>Clause 2.5</u>, *Inspection of cable accessories*, has been included.
- (f) A new <u>Clause 3.7</u>, Joining pilot conductors and control conductors other than reeling cables, has been included.
- (g) A new <u>Clause 3.11</u>, Joining of PILSWA and XPLE armoured cables, has been included.
- (h) A new <u>Clause 3.19</u>, *Replacement of outer rubber sheath only*, has been included.
- (i) A new <u>Clause 3.20</u>, *Replacement/repair of PVC outer sheath*, has been included.
- (j) Plug inspections have been divided into <u>Clauses 4.2</u>, Plug inspection external, 4.3, Plug inspection internal, 4.4, Flamepath inspection, and 4.5, Tail inspection.
- (k) The phase rotation of power conductors in plugs has been defined.
- (l) Flameproofing has been changed to explosion protection.
- (m) A new <u>Clause 5.2</u>, *HV Connections*, has been included.
- (n) The high voltage proof test voltage for 1.1kV cables has been increased from 3.5kV DC to 5kV DC.
- (o) A new <u>Clause 5.3</u>, *Discharge times*, has been included.
- (p) The application of fault location pulses has been changed.
- (q) A test time has been included to the High voltage proof test table.
- (r) A new <u>Table 5.8</u> Test voltages for high voltage proof test on PILSWA and XLPE cable, has been included.
- (s) New connection diagrams have been included for insulation tests and proof testing.
- (t) The minimum insulation resistance value for 1.1kV cables has been increased to 250 m Ω .
- (u) Testing of pilot conductors now includes control cores.
- (v) Test times have been included to the minimum insulation resistance table.
- (w) The practicability of symmetrical load and Partial break testing has been included.

- (x) New marking codes for outer sheath repair, single ferrule and long hand splice have been included in section 6.
- (y) AS/NZS 1747:2003 section 7, *Temporary sheath repairs*, has been deleted.
- (z) A new <u>Section 7</u>, *Responsible person*, has been included.
- (aa) Appendix A has been expanded and a rating matrix has been included in Appendix G.
- (bb) Appendix F has been amended.
- (cc) Discharge stick and earth bridging leads have been included in Appendices H and I.
- (dd) AS/NZS 1747:2003 Appendix J, Combined resistance of earth conductors, has been deleted.
- (ee) New Appendix I has been included for measuring equipment.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.



This is a free preview. Purchase the entire publication at the link below:

AS/NZS 1747: 2022: EN PDF

- Dooking for additional Standards? Visit SAI Global Infostore
- (>) Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation