

Railway Infrastructure



Accredited Australian Standards Development Organisation

AS 7663:2012 – Railway Signal Cables

STANDARD



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This Australian Railway Standard *AS 7663:2012 Railway Signal Cables* was prepared by the RISSB Railway Signals Cables Development Group. It was signed off by the RISSB Railway Signals Cables Development Group and Infrastructure Standing Committee in September 2012 and subsequently by the Development Advisory Board (DAB) in *November 2012*. The DAB confirmed that the process used to develop the standard was in accordance with the RISSB accredited development process. On the *26 November 2012* the RISSB Board approved the Standard for release. This Standard was published on the RISSB website (www.rissb.com.au) on the *14 December 2012*.

Kevin Taylor Chief Executive Officer Rail Industry Safety and Standards Board

The following organisations were represented on the RISSB Railway Signals Cables Development Group :

ARTC	Brookfield	Queensland Rail	
Rio Tinto	Rail Corp	PTA W.A	

Transport Victoria RISSB

This Standard was issued on two occasions for open review was independently validated before being signed off and the approvals were granted.

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Railway Infrastructure Standard AS7663: Signalling Cables

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1		INTRODUCTION		
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1.2		DOCUMENT CONTROL	HED	
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	1	Included in text	SUP	-
1.2.6		Previous Published Versions	HED	
	1	None	SUP	-
1.3		PURPOSE	HED	
1.0	1	This standard sets out the minimum requirements for Signalling Cables to minimise the risk of asset failures and of harm to personnel working with, or in the vicinity of, Signalling Cables.	SUP	-