

# BSI Standards Publication

### **Road vehicles** — Automotive cables

Part 4: Dimensions and requirements for 30 V a.c. and 60

V d.c. single core aluminium conductor cables



BS ISO 19642-4:2019 BRITISH STANDARD

#### National foreword

This British Standard is the UK implementation of ISO 19642-4:2019.

The UK participation in its preparation was entrusted to Technical Committee AUE/32, Electrical and electronic components and general system aspects (Road vehicles).

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2019 Published by BSI Standards Limited 2019

ISBN 978 0 580 97086 3

ICS 43.040.10

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 January 2019.

Amendments/corrigenda issued since publication

Date Text affected

BS ISO 19642-4:2019

# INTERNATIONAL STANDARD

ISO 19642-4

First edition 2019-01-30

### Road vehicles — Automotive cables —

### Part 4:

Dimensions and requirements for 30 V a.c. and 60 V d.c. single core aluminium conductor cables

Véhicules routiers — Cables automobiles —

Partie 4: Dimensions et exigences des câbles en aluminium mono conducteurs de 30 V a.c. ou 60 V c.c.



## BS ISO 19642-4:2019 **ISO 19642-4:2019(E)**



#### **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2019, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Contents						
Fore	eword			v		
Intr	oductio	1		vi		
1	Scon	<b>1</b>		1		
_	-	•				
2		Normative references				
3	Term	Terms and definitions				
4	Speci	pecifications				
	4.1		t conditions			
	4.2		rerns			
	4.3		ing			
	4.4		erature classesuctor material			
	4.5 4.6		materiai			
	4.0 4.7		thickness			
	4.8		de diameter			
	4.9		itive conductor sizes for testing			
	4.10		and requirements for the tests according to ISO 19642-2			
5	Dogu		1			
5	5.1					
	5.2		al tests			
	5.2		ble outside diameterble			
			sulation thickness			
			nductor diameter			
		5.2.4 Cr	oss sectional area (CSA)	6		
			process cable outside diameter			
	5.3		ests			
			nductor resistance			
			termination of temperature coefficients			
		5.3.3 Wi 5.3.4 Wi	ithstand voltageithstand voltage after environmental testing	6		
			sulation faults			
			sulation volume resistivity			
	5.4	Mechanical				
			rip force			
		5.4.2 Ab	rasion	7		
			eaking force of the finished cable			
			clic bending			
			exibility			
	5.5		ntal tests			
			st specimen preparation and winding tests			
			ng term heat ageing, 3 000 h at temperature class ratingort term heat ageing, 240 h at temperature class rating +25 °C			
			ermal overload, 6 h at temperature class rating +50 °Cermal overload, 6 h at temperature class rating +50 °C			
			essure test at high temperature			
			rinkage by heat			
			w temperature winding			
		5.5.8 Co	ld impact	9		
			mperature and humidity cycling			
			sistance to hot water			
			sistance to liquid chemicals			
			rability of cable marking			
			ress cracking resistancesistance to ozone			
		DIDITA VE	SISTATION TO UZUITO	10		

# BS ISO 19642-4:2019 **ISO 19642-4:2019**

5.5.15	Resistance to flame propagation	10
Annex A (informative)	ISO conductor sizes, number of strands and strand diameters	13
Bibliography		16

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 32, *Electrical and electronic components and general system aspects*.

A list of all parts in the ISO 19642 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### Introduction

This document was prepared following a joint resolution to improve the general structure of the ISO Automotive Electric Cable standards. This new structure adds more clarity and, by defining a new standard family, opens up the standard for future amendments.

Many other standards currently refer to ISO 6722-1, ISO 6722-2 and ISO 14572. So these standards will stay valid at least until the next scheduled systematic review and will be replaced later on by the ISO 19642 series.

For new Automotive Cable Projects customers and suppliers are advised on using the ISO 19642 series.

#### Road vehicles - Automotive cables —

#### Part 4:

# Dimensions and requirements for 30 V a.c. and 60 V d.c. single core aluminium conductor cables

WARNING — The use of this document can involve hazardous materials, operations and equipment. This document does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this document to establish appropriate safety practices and determine the applicability of regulatory limitations prior to use.

#### 1 Scope

This document specifies the dimensions and requirements for single-core cables intended for general purpose vehicle applications where the nominal system voltage is less than or equal to 30 V a.c. or less than or equal to 60 V d.c.. It also applies to individual cores in multi-core cables.

This document specifies requirements for aluminium conductor cables.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 6892-1, Metallic materials — Tensile testing — Part 1: Method of test at room temperature

ISO 19642-1, Road vehicles — Automotive cables — Vocabulary and design guidelines

ISO 19642-2, Road vehicles — Automotive cables — Test methods

EN 573-1, Aluminium and aluminium alloys — Chemical composition and form of wrought products — Part 1: Numerical designation system

EN 573-3:2013, Aluminium and aluminium alloys — Chemical composition and form of wrought products — Part 3: Chemical composition and form of products

ASTM B 231, Standard Specification for Concentric-Lay-Standard Aluminium 1350 Conductors

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 19642-1 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>