
Aerospace electrical requirements — Sleeves and moulded shapes — Specifications for aircraft use

*Exigences électriques pour équipements aérospatiaux — Gaines et
pièces moulées d'isolation — Spécification pour utilisation sur aeronef*

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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
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This document was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 1, *Aerospace electrical requirements*.

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Introduction

This document has been drawn up by ISO/TC 20/SC 1 and IEC/SC 15C in order to create a list of IEC and other standards for insulation and/or mechanical/environmental protection sleeves and heat shrink moulded shapes suitable for use on aircraft. The range of sleeves includes heat shrink, extruded (non-heat shrink) and textile. The list draws primarily upon IEC 60684 series for flexible insulating sleeving. IEC 60684 series is an ongoing programme and new standards are being added periodically.

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