
**Road vehicles — Automotive cables —
Part 8:
Dimensions and requirements for
30 V a.c. or 60 V d.c. round, sheathed,
screened or unscreened multi or single
core aluminium conductor cables**

Véhicules routiers — Câbles automobiles —

*Partie 8: Dimensions et exigences des câbles en aluminium ronds,
gainés, blindés, à plusieurs ou unique noyau blindés 30 V a.c ou 60 V c.c.*

ISO 19642-8:2019

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Foreword

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