
**Road vehicles — Automotive cables —
Part 6:
Dimensions and requirements for 600
V a.c. or 900 V d.c. and 1 000 V a.c. or
1 500 V d.c. single core aluminium
conductor cables**

Véhicules routiers — Câbles automobiles —

*Partie 6: Dimensions et exigences des câbles en aluminium mono
conducteurs de 600 V a.c. ou 900 V c.c. et 1 000 V a.c. ou 1 500 V c.c.*

ISO 19642-6:2019

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