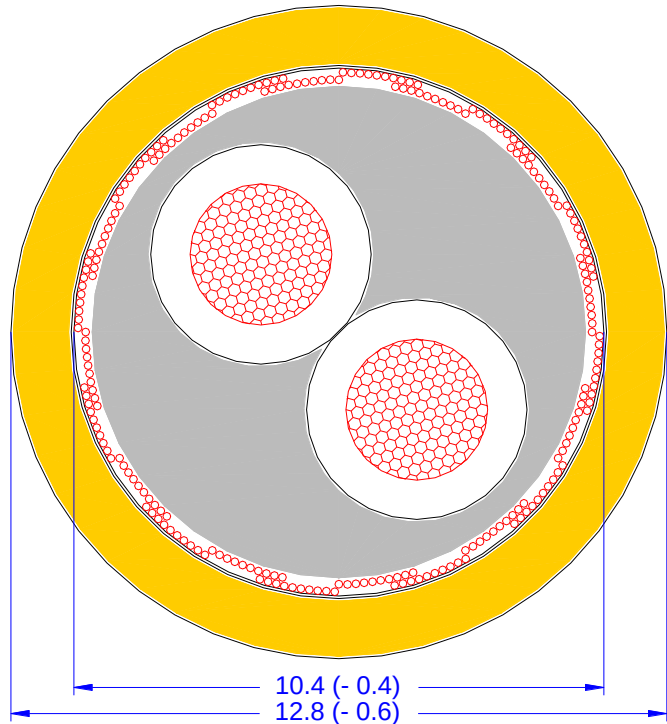


**Shielded cable for
automotive electric powertrain**

FHLR2GCB2G
2 x 6.0 mm² T180 0.6/1.0 kV



Specification

LV 216-2 table A5
Daimler AG C52 / 8.142
VW N 108 041
BMW GS 95007-6-2

Cores 6.0 mm²

Conductor material: E-Cu ETP1 according
DIN EN 13602
Conductor design: stranded bare copper
84 x max. 0.31 mm
Core insulation: mod. SiR
Core diameter: 4.3 mm (-0.3)
Insulation wall thickness: min. 0.28 mm
Colour code: red and black

Stranding

1. layer: 2 cores 6.0 mm²
Lay length: 100 mm (± 10)

Inner filler

Sheath material: mod. SiR
Outer diameter: 9.7 mm (-0.4)
Wall thickness: min. 0.38 mm
Colour code: nature

Shielding

Screening braid: tinned copper max. 0.16 mm
optical covering min. 85 %
Diameter: 10.4 mm (-0.4)
ALU-PET foil
Foiled shielding: metal side in contact to screen
overlap min. 20 %

Outer sheath

Sheath material: mod. SiR
 Outer diameter: 12.8 mm (- 0.6)
 Wall thickness: min. 0.82 mm
 Colour code: orange similar RAL 2003

Marking

Outer sheath is printed:

COROFLEX [nnn] 9-2641 FHLR2GCB2G 2 x 6.0 mm²/T180 ⚡ ATTENTION HIGH VOLTAGE MAX 600 V AC / 1000 V DC ⚡ [xx...xx]

[nnn]: code of production plant
 [xx...xx]: internal code
 Distance of marking: max. 200 mm

Electrical properties

Conductor resistance: max. 3.2 mΩ/m 6.0 mm²
 (DC, 20 °C) max. 5.4 mΩ/m shielding

Test voltage: eff. 8.0 kVolt spark test
 eff. 5.0 kVolt 5 minutes

Nominal voltage: max. 600 / 1000 Volt
 (AC / DC)

Mechanical properties

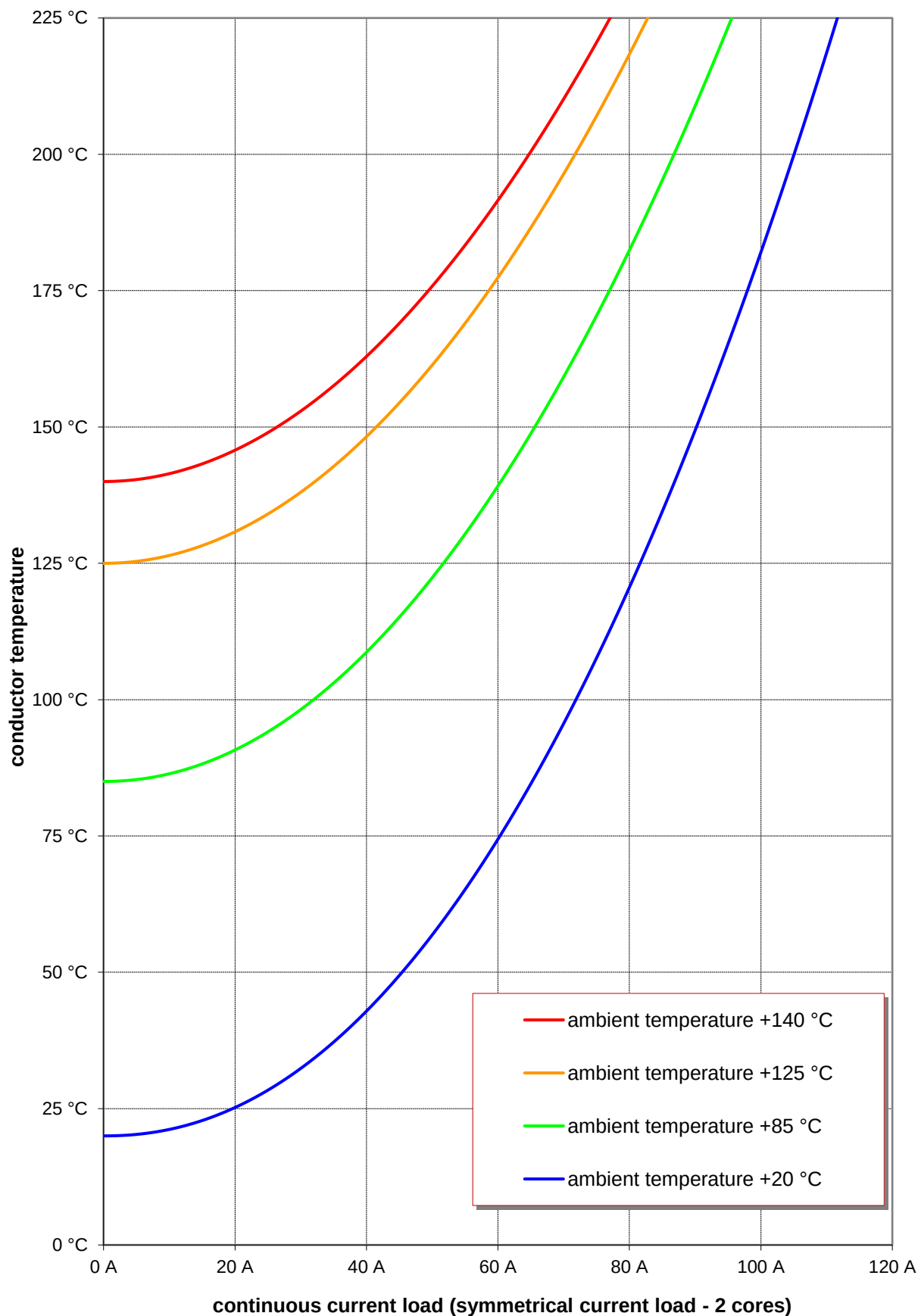
Bend radius:
 - min. 3 x cable-Ø: static installation
 - min. 6 x cable-Ø: dynamic installation

Weight of cable: approx. 290 g/m

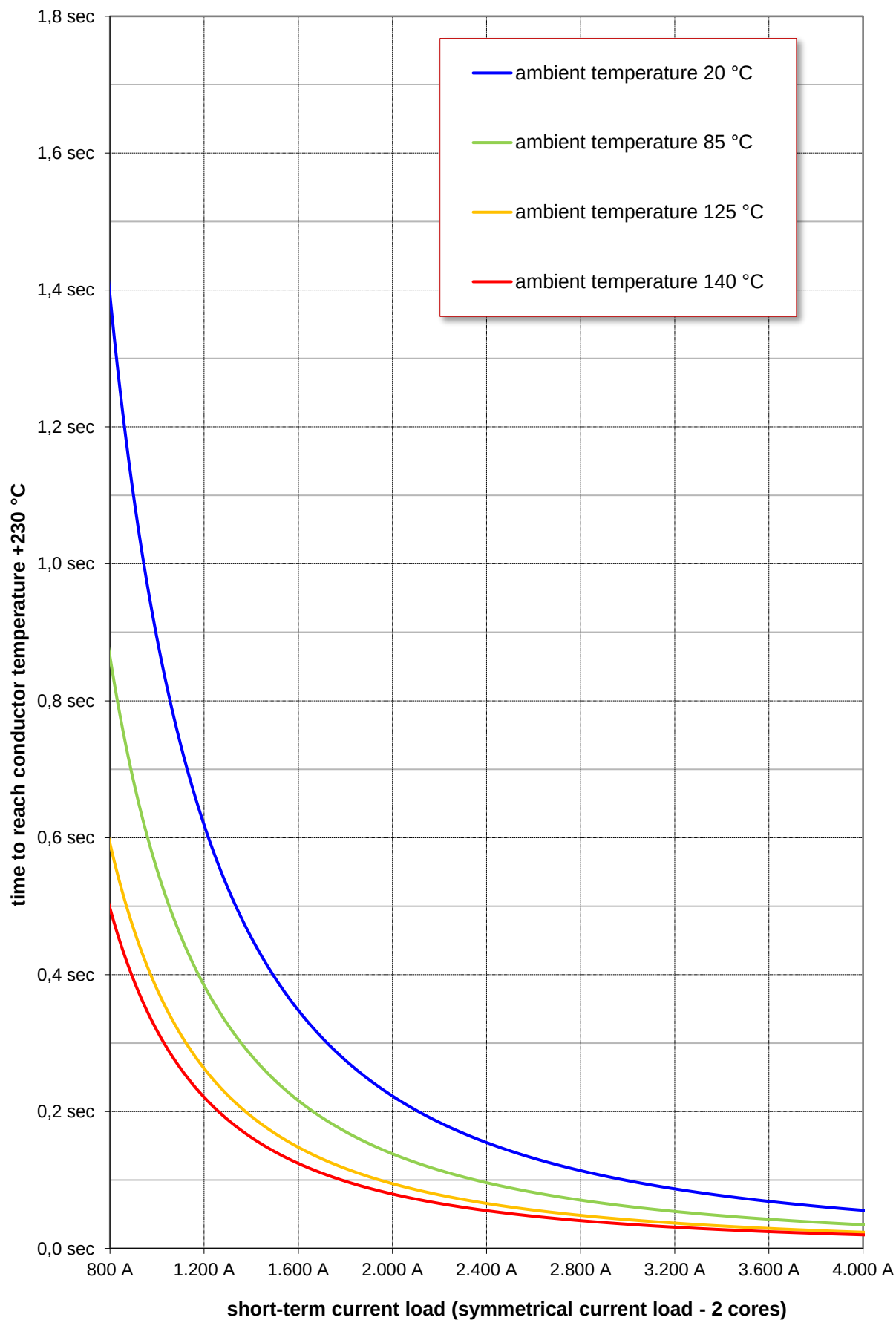
Thermal properties

Operating temperature: - 40 °C to + 180 °C (3000 h)
 Short term ageing up to + 205 °C (240 h)

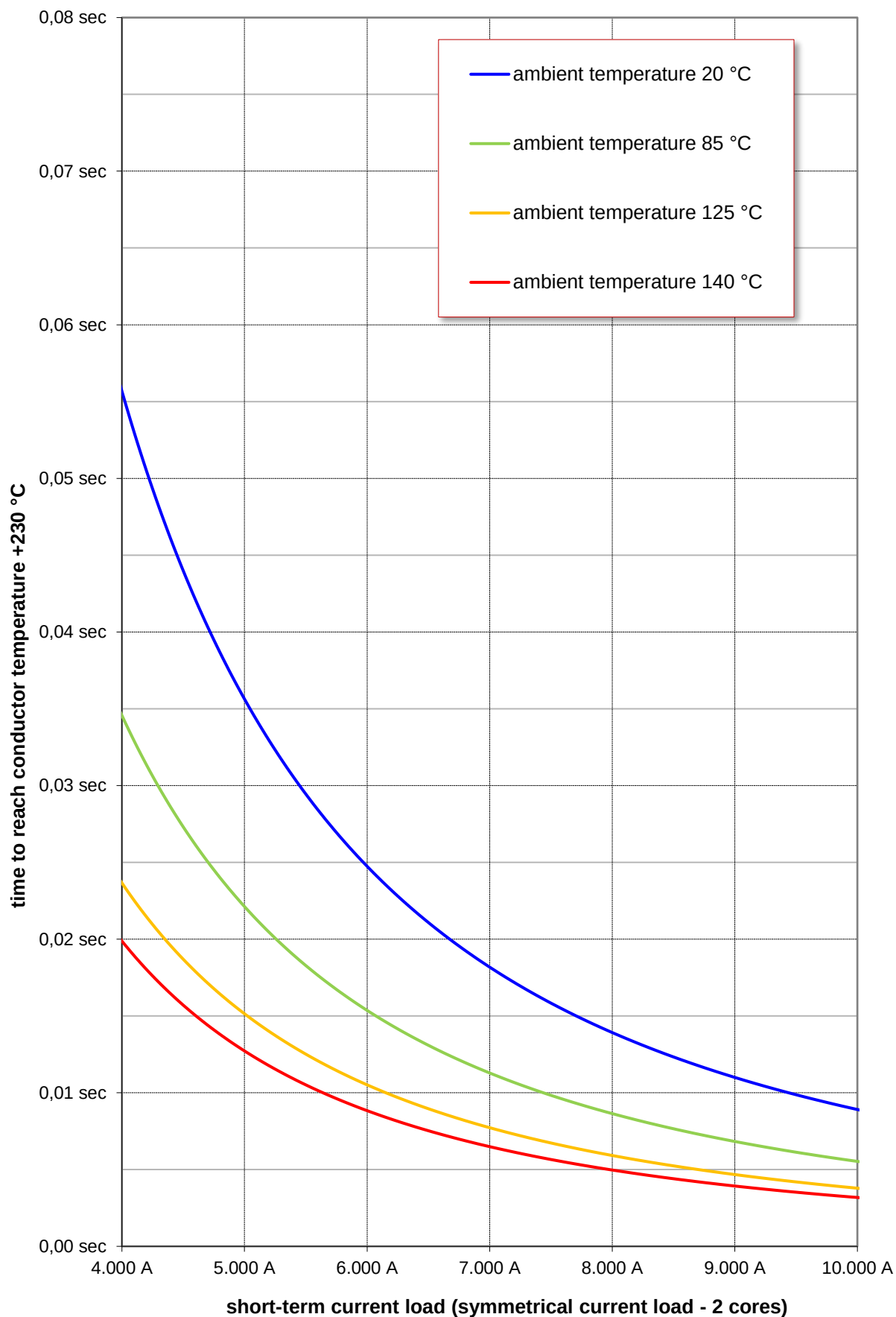
Annex: Continuous current load as a function of ambient temperature
calculated simulation according to LV112-3



Annex: Short-term current load as a function of ambient temperature
calculated simulation according to LV112-3



Annex: Short-term current load as a function of ambient temperature
calculated simulation according to LV112-3



Annex: Short-term current load as a function of ambient temperature
calculated simulation according to LV112-3

