

PRODUCT INFORMATION SHEET

6SSF Battery Cable

200°C - Standard Wall - Standard Stranding - Flexible Insulation with Bare Copper Conductors

Features

Copper Conductors per ASTM B3 and ASTM B33

Insulation Material: XLFE (Cross-linked Fluoroelastomer)

RoHS Compliant

Compliance

Ford ES-AU5T-1A348-AA Rev J

Applications

Low tension cables for -40°C to 200°C

Nominal system voltage up to 60 V DC

Temperature Class 6 -40°C to 200°C

Product Options

Colors Red or Black, Others available upon request

Packaging Options: Reels, various sizes and disposal or recyclable

| Conductor Size | Number of Strands | Maximum Strand Diameter | Conductor Resistance, Maximum | Insulation Thickness, Minimum | Cable OD, Minimum | Cable OD, Maximum |
|-----------------|-------------------|----------------------------|----------------------------------|----------------------------------|----------------------|----------------------|
| mm ² | <u>+</u> 5% | mm | mΩ/m | mm | mm | mm |
| 120 | 1726 | 0.31 | 0.153 | 1.28 | 17.70 | 19.70 |

Rev 0 (2020-11-23) Written by: AJTurnbull