

Applications

Extra-flexible electrical cable for electrical connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 M - $7x[cross-section]mm^2 + 6x[nb control]$ $core]x1 mm^2 - 0.6/1kV - [batch number]$

Colour code

Conductor:

Blue / white (x2) / brown (x2) / black (x2)Control core: Black numbered External Sheath: Orange Other: please consult us.

General characteristics

Thermal

Maximal use temperature in static use: -40°C to +90°C Maximal use temperature in dynamic use: -20°C to +90°C

Electrical

Operating voltage: 0.6 / 1 kV Nominal voltage: 115 / 230 V Test voltage: 4000 V

Maximal current rating: 25mm²: 210A / 35mm²: 270A

(Tambient: 30°C / Tconductor: 90°C)

Mechanical strength

Minimal bending radius : 4 x Ø in static use 6 x Ø in dynamic use Resistance to torsion and flexion: ★★★★☆ Resistance to abrasion and tear: ★★★★

Chemical

All materials comply with the RoHs and Reach european directives Good resistance to ozone, water, UV radiations and mineral oils Halogen free materials according to IEC 60754 No corrosive and low toxicity gases.



7x25 mm² + 6x4x1 mm² 7x35 mm² + 6x4x1 mm²

Also available in $7x25 \text{ mm}^2 + 6x3x1 \text{ mm}^2$ 7x35 mm² + 6x3x1 mm²

General assembling: Helicoïdal stranding Assembling protection by non wooven polyester tape (covering : 25% min).

AGP 400 M Nh cores x Cable outer Voltage drop Maximum linear Approx. Cable resistance at 20°C Cross section diameter (mV/Am) weight (Ω / km) (kg/m) Min Max 1 mm²: 49 1 mm²: 20.5 7x25 mm² + 6x3x1 mm² 38.5 2.5 35.5 25mm²: 1.85 25 mm²: 0.84 $1 \text{ mm}^2 \cdot 49$ $1 \, \text{mm}^2 \cdot 20.5$ 7x25 mm² + 6x4x1 mm² 38.5 2.5 35.5 25mm²: 1.85 25 mm²: 0.84 1 mm²: 49 1 mm²: 20.5 7x35 mm² + 6x3x1 mm² 37.5 40.5 3.2 35 mm²: 0.60 35 mm²: 1.3 1 mm²: 49 1 mm²: 20.5 $7x35 \text{ mm}^2 + 6x4x1 \text{ mm}^2$ 37.5 40.5 3.2 35 mm²: 1.3 35 mm²: 0.60

For this product, please contact: CGP SAS

62 route du Coin - 42400 Saint-Chamond - FRANCE Phone: +33 (0)4 77 31 02 54 www.cgp@omerin.com



The information provided in this technical data sheet is indicative and may be modified without prior notice, laying, wiring and electrical conditions and the environment of the cable can not be fully considered in our studies. In no way the company CGP SAS shall be held responsible for any incidents in the case of inappropriate uses, particularly in the case of wiring conditions that do not respect the good practice and the standards in force. For an optimum use of the cables produced by our company, we recommend testing in real conditions. Our sales department is available for a possible provision of samples, and/or for the conditions of a complete study in our laboratories.