

400 Hz AIRCRAFT GROUND POWER CABLES

HIFLEX® AGP400





CGP WORKS IN CLOSE LIAISON WITH THE MAJOR OFM OF AEROSPACE AND DEFENCE INDUSTRIES





CGP SAS, Cables for Global Performance belongs to the OMERIN group

AT CGP WE USE OUR KNOW-HOW AND TECHNOLOGY TO DEVELOP INCREASINGLY HIGH-PERFORMANCE PRODUCTS



Technical expertise

Since 1947, CGP has acquired a full control of electrical cable manufacturing processes.

Our Research & Development Department is made up of experienced engineers specialising in metallurgy, plastics, electromagnetic compatibility, micromechanics, data transmission, etc.

Our laboratory is equipped to test and validate the physical, mechanical, chemical and electrical behaviours and fire resistance of the cables we produce.



CGD CGD

Men and Women at your service

The technical expertise of our teams is at your disposal, providing responses and solutions to all your requirements.

Our **Methods, Quality and R&D Departments work permanently** together with the aim of constantly improving our products and processes.

All our staff subscribe to this approach with their involvement and constant self-checking at all stages of production.



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400 Hz AIRCRAFT GROUND POWER CABLES

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400 Hz AIRCRAFT GROUND POWER CABLES

REELING APPLICATIONS

HIFLEX® AGP 400 R

Conductor

- 1. Class 6 red copper according to IEC 60228
- 2. TPE-V thermoplastic rubber

Control core

- **3.** Class 6 tin plated copper according to IEC 60228
- **4.** Polyester elastomer Helicoïdal stranding of 3 or 4 conductors
- **5.** Abrasion resistant polyurethan
- **6.** Anti twisting braid
- **7.** Abrasion resistant polyurethan



Applications

400 Hz extra-flexible electrical cable for reeling applications: connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks andmaintenance operations.

Marking

CGP HIFLEX AGP 400 R -

7x[cross-section]mm² + 6x[nb control core] x1 mm² - 0.6/1kV – [batch number]

Colour code

Phase Conductor:
Blue / White (x2) / Brown (x2) / Black (x2)
Control core: Black numbered
Internal Sheath: Orange
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

 $6 \times \emptyset$ 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 $7x25 \text{ mm}^2 + 6x3x1 \text{ mm}^2$ $7x35 \text{ mm}^2 + 6x3x1 \text{ mm}^2$

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

AGP 400 R Nb cores x Cable outer Maximum linear Approx. Cable Voltage drop Cross section diameter resistance at 20°C weight (mm) (mV/Am) (Ω / km) (kg / m) Min Max 1 mm²: 49 1 mm²: 20.5 7x25 mm² + 6x3x1 mm² 37.5 40.5 27 25 mm²: 1.85 25 mm²: 0.84 1 mm²: 49 1 mm²: 20.5 7x25 mm² + 6x4x1 mm² 40.5 375 27 25 mm²: 1.85 25 mm²: 0.84 1 mm²: 49 1 mm²: 20.5 $7x35 \text{ mm}^2 + 6x3x1 \text{ mm}^2$ 33 395 425 35 mm²: 0.60 35 mm²: 1.3 1 mm²: 49 1 mm²: 20.5 35 mm²: 1.3 $7x35mm^2 + 6x4x1mm^2$ 39.5 42.5 3.3 35 mm²: 0.60

For this product, please contact: CGP SAS

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www.omerin.con

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HIFLEX® AGP 400 R 3

Phase conductor

- 1. Class 6 tin plated copper according to IEC 6022
- 2. TPE-V thermoplastic rubber

Neutral conductor

- **3.** Extra flexible tin plated copper
- 4. TPE-V thermoplastic rubber

Control core

- **5.** Class 6 tin plated copper according to IEC 60228
- **6.** Polyester elastomer

 Helicoïdal stranding of 4 conductors
- **7.** Abrasion resistant polyurethan
- 8. Anti twisting braid
- **9.** Abrasion resistant polyurethan



Applications

400 Hz extra-flexible electrical cable for reeling applications: connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks andmaintenance operations.

Marking

CGP HIFLEX AGP 400 R 3 - 3x[cross-section]mm²

- + 3x[cross-section]mm²
- $+ 6X4X1 \text{ mm}^2 0.6/1 \text{kV} [\text{batch number}]$

Colour code

Phase Conductor: Black numbered Neutral Conductor: Blue Control core: Black numbered Internal Sheath: Orange 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: 50mm²: 210 A / 70mm²: 270A

(Tambient: 30°C / Tconductor: 90°C)

Mechanical strength

Minimal bending radius: $4 \times \emptyset$ in static use

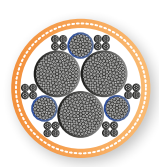
6 x Ø in dynamic use

Resistance to torsion and flexion: $\star\star\star\star$ \Leftrightarrow Resistance to abrasion and tear: $\star\star\star\star\star$

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.



3x50 mm² + 3x10 mm² + 6x4x1 mm² 3x70 mm² + 3x12 mm² + 6x4x1 mm²

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

AGP 400 R 3							
Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)		
	Min	Max					
3x50 mm² + 3x10 mm² + 6x4x1 mm²	34.5	37.5	1 mm²: 49 10 mm²: 3.82 50 mm²: 1	1 mm²: 20.5 10 mm²: 2.05 50 mm²: 0.41	2.8		
3x70 mm² + 3x12 mm² + 6x4x1 mm²	39.5	42.5	1 mm²: 49 12 mm²: 2.9 70 mm²: 0.77	1 mm²: 20.5 12 mm²: 1.65 70 mm²: 0.277	3.4		

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400 Hz AIRCRAFT GROUND POWER CABLES

Phase conductor

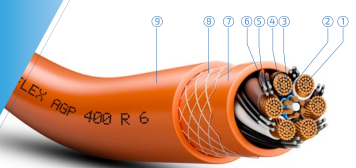
- 2. TPE-V thermoplastic rubber

Neutral split conductor

- **3.** Class 6 red copper according to IEC 60228
- **4.** Polyester elastomer

Control core

- **5.** Class 6 tin plated copper according to IEC 60228
- **6.** Polyester elastomer
- Helicoïdal stranding of 4 conductors
- **7.** Abrasion resistant polyurethan
- 8. Anti twisting braid
- **9.** Abrasion resistant polyurethan



REELING APPLICATIONS

HIFLEX® AGP 400 R 6

Applications

400 Hz extra-flexible electrical cable for reeling applications : connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks andmaintenance operations.

Marking

CGP HIFLEX AGP 400 R 6 - 6x35 mm² + 6x6 mm² + 6X4X1 mm² - 0.6/1kV [batch number]

Colour code

Phase Conductor: White (x2) / Brown (x2) / Black (x2)

Neutral Conductor: Blue Control core: Black numbered Internal Sheath: Orange External Sheath: Orange Other: please consult us.

General characteristics

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: 270A

(Tambient : 30°C / Tconductor : 90°C)

Mechanical strength

Minimal bending radius: $3 \times \emptyset$ in static use

 $6 \times \emptyset$ 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.



6x35 mm² + 6x6 mm² + 6x4x1 mm²

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

AGP 400 R 6					
Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)
	Min	Max			
6x35 mm² + 6x6 mm² + 6x4x1 mm²	39.5	42.5	1 mm²: 49 6 mm²: 6.7 35 mm²: 1.3	1 mm²: 20.5 6 mm²: 3.6 35 mm²: 0.6	3.4

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400 Hz extra-flexible electrical cable for mobile applications : 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

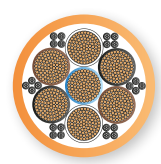
(Tambient: 30°C / Tconductor: 90°C)

Mechanical strength

Minimal bending radius : 4 x Ø in static use $6 \times \emptyset$ 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 $7x75 \text{ mm}^2 + 6x3x1 \text{ mm}^2$ 7x35 mm² + 6x3x1 mm²

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

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

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HIFLEX® AGP 400 Mi

Conductor

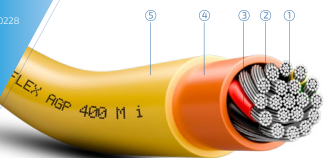
1. Class 6 tin plated copper according to IEC 60228

Control core

- **2.** Class 6 tin plated copper according to IEC 60228
- **3.** Polyester elastomer

Helicoïdal stranding of 2 conductors

- **4.** Abrasion resistant polyurethan (abrasion indicator)
- **5.** Abrasion resistant polyurethan



Applications

400 Hz extra-flexible electrical cable for mobile applications: connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 M i 1x[cross-section]mm² + 4x1mm² - 0.6/1kV – [batch number]

Colour code

Control core: Yellow, green, red, black Internal Sheath: Orange (abrasion indicator) External Sheath: Yellow 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

• Mechanical strength

Minimal bending radius : $4 \times \emptyset$ 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.



1x35 mm² + 4x1 mm² 1x50 mm² + 4x1mm²

Also available in 1x70 mm² + 4x1 mm² 1x95 mm² + 4x1 mm² 1x120 mm² + 4x1 mm²

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

AGP 400 M i Approx. Cable Nh cores x Cable outer Maximum linear Maximal Voltage drop diameter current rating Cross section resistance at 20°C weight (mm) (mV/Am) (Ω / km) (A) (kg / m) Min Max 1 mm²: 49 1 mm²: 20.5 1x35 mm2 + 4x1 mm2 12 16 154 0.5 35 mm²: 0.554 35 mm²: 1.3 1 mm²: 49 1 mm²: 20.5 1x50 mm² + 4x1 mm² 15 19 200 0.7 50 mm²: 0.393 50 mm²: 1 1 mm²: 49 1 mm²: 20.5 1x70 mm² + 4x1 mm² 0.9 17.5 19.5 265 70 mm²: 0.68 70 mm²: 0.277 1 mm²· 49 1 mm²· 20 5 1x95 mm² + 4x1 mm² 18 22 290 1.1 95 mm²: 0.42 95 mm²: 0.210 1 mm²: 20.5 1 mm²: 49 1x120 mm² + 4x1 mm² 23 27 340 1.5 120 mm²: 0.35 120 mm²: 0.164

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400 Hz extra-flexible electrical cable for mobile applications : connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 M iT - $1x[cross-section]mm^2 + 4x1mm^2 - 0.6/1kV -$ [batch number]

Colour code

Control core: Yellow, green, red, black Internal Sheath: Orange (abrasion indicator) External Sheath: Yellow 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

Mechanical strength

Minimal bending radius: 4 x Ø in static use

 $6 \times \emptyset$ 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.



 $4x(1x35 \text{ mm}^2 + 4x1 \text{ mm}^2)$ $4x(1x50 \text{ mm}^2 + 4x1 \text{ mm}^2)$ $4x(1x70 \text{ mm}^2 + 4x1 \text{ mm}^2)$

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

AGP 400 M iT

Nb cores x Cross section	Conductor diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Maximal current rating (A)	Approx. Cable weight (kg / m)
	Min	Max				
4x(1x35 mm ² + 4x1 mm ²)	32	36	1 mm²: 49 35 mm²: 1.3	1 mm ² : 20.5 35 mm ² : 0.554	154	2.1
4x(1x50 mm² + 4x1 mm²)	39	43	1 mm²: 49 50 mm²: 1.0	1 mm²: 20.5 50 mm²: 0.393	200	2.8
4x(1x70 mm² + 4x1 mm²)	43	47	1 mm²: 49 70 mm²: 0.77	1 mm²: 20.5 70 mm²: 0.277	265	3.8

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HIFLEX® AGP 400 M iTN

Phase conductor

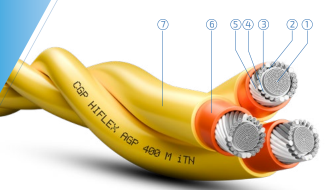
- 2. TPE-V thermoplastic rubber

Neutral conductor

3. Stranded tin plated copper

Control core

- 4. Class 6 tin plated copper according to IEC 60228
- 5. Polyester elastomer
- **6.** Abrasion resistant polyurethan
- **7.** Abrasion resistant polyurethan



Applications

400 Hz extra-flexible electrical cable for mobile applications : connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 M iTN $1x[cross-section]mm^2 + [nb neutral]$ conductor]x[cross-section]mm² $+ 8x1mm^2 - 0.6/1kV - [batch number]$

Colour code

Phase Conductor: White Control core: White numbered Internal Sheath: Orange (abrasion indicator) External Sheath: Yellow 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: 270A (Tambient: 30°C / Tconductor: 90°C)

Mechanical strength

Minimal bending radius : $3 \times \emptyset$ in static use 4 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 Flame retardant cable according to IEC60332-1 No corrosive and low toxicity gases.



 $3x(1x50 \text{ mm}^2 / 20 + 8x1 \text{ mm}^2)$ 3x(1x70 mm² / 25 + 8x1 mm²)

Concentric stranding of 8 control conductors + neutral conductor + eventual fillers for cylindricity around the phase conductor.

Assembling protection by non wooven polyester tape (covering: 25% mini).

AGP 400 M iTN

Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)
	Min	Max			
3x(1x50 mm²/ 20 + 8x1 mm²)	42.5	45.5	1 mm²: 49 50 mm²: 1.0	1 mm²: 20.5 50 mm²: 0.393	3.1
3x(1x70 mm²/ 25 + 8x1 mm²)	47.5	50.5	1 mm²: 49 70 mm²: 0.77	1 mm²: 20.5 70 mm²: 0.277	3.8

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400 Hz electrical cable for fixed installation: underground connection between the power unit and the stationary unit, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 F – 7x35mm² + 6x4x1 mm² - 0.6/1kV – [batch number]

Colour code

Conductor:

Blue / black numbered 1 to 3 (x2) Control core: White numbered External Sheath: Black Other: please consult us.

General characteristics

Thermal

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: Power cores: 4000 V Control cores: 1500 V Maximal current rating: 270A

(Tambient: 30°C / Tconductor: 90°C)

Mechanical strength

Minimal bending radius: 7 x Ø in static use

Chemical

All materials comply with the RoHs and Reach european directives Good resistance to chemical attack Halogen free materials according to IEC 60754-1 Low corrosivity according to IEC 60754-2 Low emission of opaque smoke according to IEC61034-2 Water resistance: AD6.

• Fire-performance

Flame retardant according to IEC60332-1.



 $7x35 \text{ mm}^2 + 6x4x1 \text{ mm}^2$

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

AGP 400 F					
Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)
	Min	Max			
7x35 mm² + 6x4x1 mm²	35.5	38.5	1 mm²: 49 35 mm²: 1.3	1 mm²: 20.5 35 mm²: 0.60	2.8

For this product, please contact: CGP SAS

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400 Hz electrical cable for fixed installation: underground connection between the power unit and the stationary unit, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 F LH -7x[cross-section]mm² + 6x[nb control $core]x1mm^2 - 0.6/1kV - [batch number]$

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: -30°C to +90°C

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 : 6 x Ø in static use

All materials comply with the RoHs and Reach european directives Good resistance to ozone, water, UV radiations and mineral oils.



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

Also available in 7x25 mm² + 6x3x1 mm² 7x35 mm² + 6x3x1 mm²

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

AGP 400 F LH

Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)
	Min	Max			
7x25 mm² + 6x3x1 mm²	35.5	38.5	1 mm²: 49 25 mm²: 1.85	1 mm²: 20.5 25 mm²: 0.84	2.5
7x25 mm² + 6x4x1 mm²	35.5	38.5	1 mm²: 49 25 mm²: 1.85	1 mm²: 20.5 25 mm²: 0.84	2.5
7x35 mm² + 6x3x1 mm²	37.5	40.5	1 mm²: 49 35 mm²: 1.3	1 mm²: 20.5 35 mm²: 0.60	3.2
7x35 mm² + 6x4x1 mm²	37.5	40.5	1 mm²: 49 35 mm²: 1.3	1 mm²: 20.5 35 mm²: 0.60	3.2

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



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HIFLEX® AGP 400 F A

Conductor

- 1. Class 5 red copper according to IEC 60228
- 2. Polyethylen

Control core

- 3. Class 6 tin plated copper according to IEC 60228
- 4. Polyester elastomer

Helicoïdal stranding of 4 conductors

- 5. Halogen free polyolefin
- **6.** Double steel tape
- 7. Halogen free polyolefin



Applications

400 Hz electrical cable for fixed installation: underground connection between the power unit and the stationary unit, allowing battery charging, pre-flight provisions, checks and maintenance operations.

Marking

CGP HIFLEX AGP 400 F A - $7x35 \text{ mm}^2 + 6x4x1 \text{ mm}^2 - 0.6/1kV$ [batch number]

Colour code

Conductor:

Blue / black numbered 1 to 3 (x2) Control core: White numbered External Sheath: Black Other: please consult us.

General characteristics

Thermal

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

. Flectrical

Operating voltage: 0.6 / 1 kV Nominal voltage: 115 / 230 V Test voltage: Power cores: 4000 V Control cores: 1500 V Maximal current rating: 270A

(Tambient : 30°C / Tconductor : 90°C)

Mechanical strength

Minimal bending radius: 10 x Ø in static use Impact resistance: AG4 Rodent resistant

Chemical

All materials comply with the RoHs and Reach european directives Good resistance to chemical attack Halogen free materials according to IEC 60754-1 Low corrosivity according to IEC 60754-2 Low emission of opaque smoke according to IEC61034-2 Water resistance: AD6.

Fire-performance

Flame retardant according to IEC60332-1.



7x35 mm² + 6x4x1 mm²

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

AGP 400 F A					
Nb cores x Cross section	Cable outer diameter (mm)		Voltage drop (mV/Am)	Maximum linear resistance at 20°C (Ω / km)	Approx. Cable weight (kg / m)
	Min	Max			
7x35 mm² + 6x4x1 mm²	38.5	41.5	1 mm²: 49 35 mm²: 1.3	1 mm²: 20.5 35 mm²: 0.60	3.6

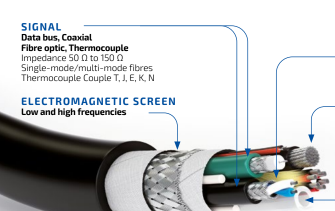
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OMBILIFLEX®



TRACTION

By cord or braid Tensile strength 10 daN to 6,000 daN

ENERGY

Power, Control, Command Very Low Voltage to 1,000 V

FLUID

FLUID

Pneumatic or Hydraulic Low and high pressure tube, non-toxic tube, high temperatures, excellent chemical resistance, etc.

Use in movements

Power chain, alternate bending, bending and torsional stresses

High performance characteristics

OMBILIFLEX^{*} cables undergo numerous tests at every production stage to ensure a high level of quality and to meet your requirements

Our laboratory has the means to test and validate the physical, mechanical, chemical, electrical and fire behaviours of the cables we produce

Applications

This range of multifunction hybrid cables is intended for cutting-edge sectors like aerospace, military applications, robotics, medical applications, oil exploration, industry, etc.

Customized products

CGP INNOVATION

Thankstoourexpertise and total mastery of our electrical cable manufacturing processes, the engineers of our R & D department have developed the **OMBILIFLEX*** range. Umbilical cables that can combine up to 6 different functions in one single product: **Energy, Signal, Fluid, Traction, Flexion and Electromagnetic protection.** This range of hybrid and multi-functional cables is designed for high-tech sectors such as aeronautics, military, robotics, medical, oil exploration, industry, etc.

Our Design Office is made up of experienced engineers who are specialists **in metallurgy, plastics manufacture, electromagnetic compatibility, micromechanics, data transmission, etc.** It will provide you with a fast, precise response by developing an **OMBILIFLEX*** formed of power cables, twisted pairs, coaxial cables, tubes, fibre optics, shielding, braid or traction cord, etc. in line with the miscellaneous and complex constraints of your applications.

SAMPLE PRODUCTION

OMBILIFLEX® U5-1000ITJD

Aerospace/Machine tools sector

Umbilical cable for industrial drill used to assemble the metal structure of on aircraft. This **OMBILIFLEX** cable transfers the fluid (pressurised oil), information (running the tooling) and power (supplying the tooling) and ensures good tensile strength and resistance to alternating movements.



OMBILIFLEX® U3-10000B

Defence/Military sector

Umbilical cable for airborne video surveillance systems.

This **OMBILIFLEX*** cable transfers power (camera supply) and information via fibre optics (high speed video/audio) and maintains very high tensile strength (> 4 000 daN).



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