



APPLICATIONS

Thanks to our moving cables expertise and total mastery of our electrical cable manufacturing processes, our R&D engineers have developed the HIFLEX® AGP400 cables, 400 Hz Aircraft ground power cables.

They are used in **Reeling or Mobile applications** to provide an electrical connection between the ground and the aircraft, allowing battery charging, pre-flight provisions, checks and maintenance operations. Made with extra-flexible core and a polyurethan (PUR) outer sheath, the HIFLEX® AGP400 cables are very robust and can be frequently attached, detached and moved.

HIFLEX® AGP400 cables can be used in Fixed applications for underground connection between the power unit and the stationary unit.

CHARACTERISTICS (FOR REELING AND MOBILE APPLICATIONS)

EXTRA-FLEXIBLE CORE, CLASS 6 ACC.IEC 60228

- High flexibility
- 35 to 120 mm²

OUTER POLYURETHAN SHEATH (PUR)

- Excellent abrasion resistance
- Weather & Oil resistance
- Halogen free

OPERATING TEMPERATURE

- Fixed laying: -40°C to +90°C
- Flexible applications: -20°C to +90°C

VOLTAGE RATING

• 600/1000 V

SEVERAL VERSIONS AVAILABLE

(more details below)

CUSTOMIZED PRODUCTS ON REQUEST

Most **HIFLEX**° **AGP400** cables are a highly visible yellow or orange colour, but they can also be black. They are available in several versions: single core, 2- / 3- / 4- twisted cores (with or without the pilots cores inside the power conductor).

STANDARD VERSIONS OF HIFLEX® AGP400

REELING APPLICATIONS

HIFLEX® AGP400 R HIFLEX® AGP400 R 3









MOBILE APPLICATIONS



HIFLEX® AGP400 M IT

HIFLEX® AGP400 M





HIFLEX® AGP400 M i

HIFLEX® AGP400 M ITN



FIXED APPLICATIONS







HIFLEX® AGP400 F A







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