CABLE SOLUTIONS FOR AEROSPACE & DEFENCE INDUSTRIES

1 • Silver plated copper core 2 • Fluorinated polymer FEP

HOOK-UP & AIRFRAME NEMA WIRES & CABLES

ELECTROAIR[®]

NEMA HP4 KT Unshielded

Standards and approvals

Construction:

• NEMA HP4 • ex MIL-W-16878/13 Performances: • IEC 60332-1 • C2 NF C 32-070 • FAR 25 • ABD0031 • EN 3475

Characteristics

• Thermal

Continuous operating temperature: -55°C to +200°C

 Electrical Operating voltage: 250 V RMS

Mechanical Resistance to abrasion: $\star \star \star \star \star$ EN 3475

NEMA HP4 KT

• Chemical

Resistance to chemical environments: $\star\star\star\star\star$ Resistance to humidity: ★★★★★ Resistance to aircraft fluids: ★★★★★ EN 3475

• Fire-smoke Flame retardant

2

IEC 60332-1 / C2 NF C 32-070 / FAR 25 Low smoke density ABD0031

• Arc tracking resistance EN 3475 (tested on wire NEMA HP4 K)

	Colour code
Red, Blue,	Yellow, Green, White, Black,
	Brown, Orange, Purple, Grev

Brown, Orange For any other request: please contact us

Applications

Electrical lightweight cables used in electronic equipments for aircraft, missile systems or aeronautical test benches

CGP Reference

1. Standard: HP4 2. Type: KT 3. Type of material: B (silver plated copper) 4. Conductor size AWG (A = 32, B = 30, C = 28,D = 26, E = 24, F = 22, G = 205. Conductor stranding (B = 7x, E = 19x)

AWG Code Cable outer diameter Maximum linear Stranding Approx. NEMA HP4 resistance at 20°C (n x mm) linear weight (mm) Mini Maxi (kg / km) (Ω / km) 32 7 x 0.08 HP4 - KT - BAB 0.51 0.60 0.8 557.7 32 19 x 0.05 HP4 – KT – BAE 0.9 515.1 0.51 0.60 30 7 x 0.10 HP4 – KT – BBB 0.56 328.1 0.66 1.1 30 19 x 0.06 HP4 - KT - BBE 0.56 1.2 323.5 0.66 28 7 x 0.13 HP4 - KT - BCB 0.64 0.73 1.5 208.7 28 19 x 0.08 HP4 - KT - BCE 0.64 0.73 1.7 207.0 26 7 x 0.16 HP4 – KT – BDB 0.74 0.83 2.1 130.2 26 19 x 0.10 HP4 – KT – BDE 0.74 0.83 2.2 122.4 24 7 x 0.20 HP4 – KT – BEB 0.87 0.96 3.0 80.4 24 19 x 0.12 HP4 – KT – BEE 0.87 0.96 3.2 77.4 22 7 x 0.25 HP4 – KT – BFB 1.02 1.12 44 51.2 HP4 – KT – BFE 22 19 x 0.16 1.02 1.12 4.6 48.6 7 x 0.32 HP4 – KT – BGB 1.22 1.32 32.2 20 6.3 20 19 x 0.20 HP4 – KT – BGE 1.22 1.32 7.0 29.9

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



www.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. ® Registered trademark of the CGP SAS. Drawings and photos are not contractual. Reproduction is prohibited without the prior agreement of CGP SAS