

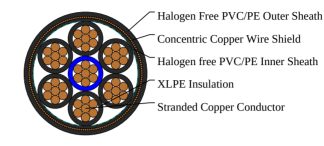
Caledonian

Airport Cables www.caledonian-cables.com

marketing@caledonian-cables.com

400Hz Airport Cables 7-core With Concentric Copper Wire Shield 7C35





APPLICATIONS

These cables are designed for 400 Hz systems for power supply of aircraft, computer systems and radar stations, suitable for laying in earth, in water, outdoors, indoors and in cable ducts.

STANDARDS

VDE 0295

CABLE CONSTRUCTION

Conductor: Stranded bare copper conductor, Class 2 to VDE 0295/IEC 60228. Insulation: XLPE. Inner Sheath: Halogen free PVC/PE. Shield: Concentric copper conductor (25/35mm²). Outer Sheath: Halogen free PVC/PE.

PHYSICAL AND THERMAL PROPERTIES

Rated Voltage Uo/U (Um):600V/1000V Operating Temperatures:-40°C~+90°C Minimum Bending Radius:static: 9×OD; dynamic: 12×OD Halogen Free:Yes No Corrosive & Toxic Gases:Yes

DIMENSION AND PARAMETERS

No. of Cores × Cross-sectional Area	Nominal Shield Cross Section	Diameter Of Core	Nom. Overall Diameter	Approx. Weight
No.×mm²	mm²	mm	mm	kg/km
7×35 (class 2)	35	9.7	37.2	3100