Prysmian

A Brand of Prysmian Group

AXPK-PE 4G150

1kV underground cable with aluminum conductors



APPLICATION

Power cable with aluminium conductor. For fixed outdoor installation, perfect for ploughing down.

CERTIFICATIONS AND DESIGN STANDARDS



HD 603-5D Distribution cables of rated voltage 0,6/1 kV

EN 60228 Conductor standard

IEC 60502-11 kV & 3 kV power cables with extruded insulation.HD 308 S2Identification of cores in cables and flexible cords

Conductor materialAluminiumConductor surfaceBareCore insulation materialXLPECore identification (acc. HD 308 S2)Yes

Material outer sheath Polyethylene (PE)

 Max. conductor temperature [°C]
 90

 Max. conductor temperature at short circuit [°C]
 250

 Permitted cable outer temperature during assembling/handling (min) [°C]
 -20

 Bending radius (rule)
 12xD

Reaction-to-fire class (acc. EN 13501-6)

Prysmian

A Brand of Prysmian Group

PRODUCT PROPERTIES

Class 2 = stranded Conductor category Shape of conductor Sector-shaped Nominal cross section conductor [mm²] 150 Number of cores With protective conductor Yes Colour outer sheath Black Nominal outer diameter [mm] 42 Conductor resistance at 20° C [Ohm/km] 0.206 Current carrying capacity in air [A] 316 Current carrying capacity in ground [A] 280 Cable weight [kg/km] 2,060 Min. bending radius during installation [mm] 500 DOP number 1016413

Current load in air, installation method E, temperature 25°C

Current load in ground, installation method D2 (directly in ground). Ground temperature 15°C, thermal resistivity 1,0 K·m/W

Item name	EAN-code (GTI	N) Packaging typ	oe Standard packagir	ng quantity
AXPK-PE 4G150 0,6/	1 kV 474153213037	'2 Drum	500	

20240215