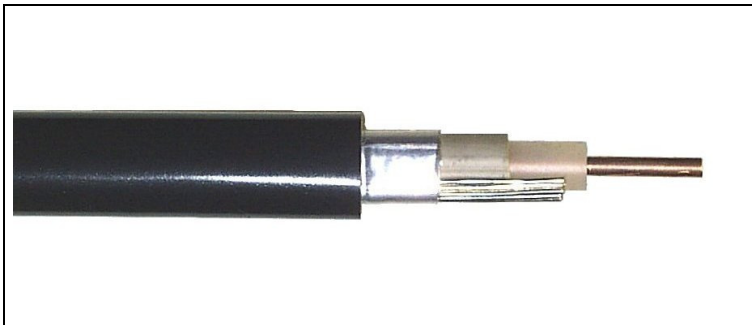




EFSP 3kV



Airport cable

Max conductor temp. : 70 °C
Rated voltage U_o/U : 1,7/3 kV

Cenelec designation : N3EA5V-U
N3ECV-R

Application

Cable for airfield lighting, rated for max. 3 kV operating voltage. Permitted for in- and outdoor use or direct burial in ground, without extra protection.

STANDARDS APPLIED

Construction : IEC 60502-1
Flame retardancy : IEC 60332-1
Halogen-free : No

CONSTRUCTION

	CODE	
Conductor		Solid copper
Insulation	E	Polyethylen
Bedding	F	Extruded filler
Metal sheath	S	Aluminium-tape with drain wires
Outer sheath	P	PVC
Colour		Black
Marking		Printed on outer sheath, designation and dimension
Mode of packing		Drum

DIMENSIONS

Rev.4.

Conductor area mm ²	Conductor type *)	El. No.	Art. No.	Outer diameter approx. mm	Approx. weight kg/km
1 x 6/6 black	ER	1016924	505100	14	260

*) ER = Solid, round

Mode of packing and length can be changed.