U.I. Lapp GmbH DATASHEET Conductor end sleeves AHK, insulated 61746507 14.11.2013

Insulated conductor end sleeves for short circuit cables up to 3 kV, For cables with thick insulation





Halogen-free

Application range

For cables with thick insulation

Special conductor end sleeve model with large plastic collar for thick insulation cables (e.g. NSGAFÖU).

Suitable for unprotected connections on control and distribution panels, rail vehicles, solar systems, ignition cables etc.

Benefits

Thicker insulation and greater wall thickness for higher loads

Suitable for all short circuit and earth fault-resistant cables up to 3 kV due to enlarged insulation sleeves

Note

For processing tools see the keyword index "crimping pliers for conductor end sleeves"

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data

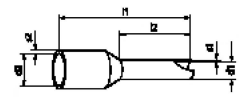
Temperature range:

Article designation: AHK 16/12 For mm²: 16 AWG: Colour: blue 25.5 I1 mm: I2 mm: 12 6 d 1 mm: s1 mm: 0.2 d 2 mm: 13.5 s2 mm: 0.3 Pieces / PU: 100 Material: Copper/PP Surface: tin-plated

Product Management	Document: Conductor end sleeves AHK, insulated	1 / 2
--------------------	--	-------

-5°C to +105°C

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Conductor end sleeves AHK, insulated	61746507
	Conductor end sieeves Arm, insulated	14.11.2013



Product Management	Document: Conductor end sleeves AHK, insulated	2/2
--------------------	--	-----