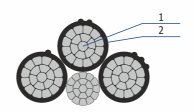
Power cables rated voltage 0.6/1 kV

AMKA, SFS 2200:2005, HD 626-5D





Application

Bundled assembled insulated cores, twisted around an un-insulated messenger, for overhead distribution and service.

Construction

1. Conductor: Aluminum acc. EN 60228,

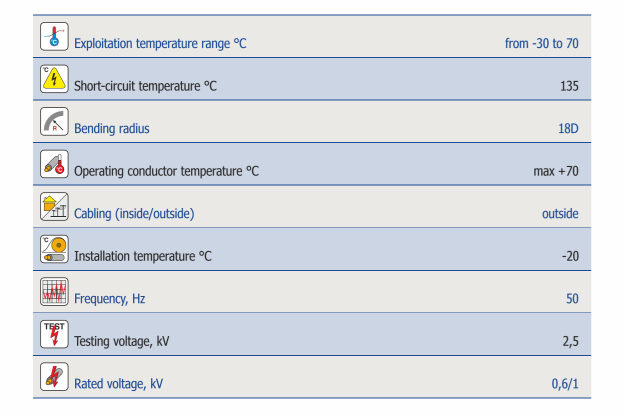
Class 1 - solid, round (for 16mm conductor only);

Class 2 - stranded, compacted;

2. Insulation: Weather-resistant PE black color;

3. Core identification: Ribs.

Parameters



Power cables rated voltage 0.6/1 kV

1-AES (EX), HD 626-3I





Application

Bundled assembled insulated cores, bunched together, for overhead distribution and service.

Construction

- 1. Conductor: Aluminum acc. EN 60228, Class 2 RM stranded, compacted;
- 2. Insulation: Weather-resistant PE black color;
- 3. Core identification: Ribs.

Parameters

Exploitation temperature range °C	from -50 to 70
Short-circuit temperature °C	135
Bending radius	18D
Operating conductor temperature °C	max +70
Cabling (inside/outside)	outside
Installation temperature °C	-5
Frequency, Hz	50
Testing voltage, kV	4
Rated voltage, kV	0,6/1





/ 38 /