



AERIAL BUNDLED CABLES

(2+1 cores 0.6/1kV XLPE Insulation Aerial Bundle Cable)





Yifang Product Group: 26/35kV Copper XLPE Insulation Electric Cable

APPLICATION	A TO	DT T	CAF	TT/	TA
	API	PLI	(A	11() N:

To supply 120/220V aerial service for tem service at construction sites, as a service drop (power pole to service entrance) as a secondary cable (Pole to pole), or street lighting. For service at 1000V or lower at a maximum conductor temperature of 90 °C.

STANDARD:

NFC 33-209, ICEA S-76-474, SANS 1418, NTP 370.254, GB/T 12527.

CONSTRUCTION:

Phase conductor: AAC with XLPE insulation

Neutral (Messenger) conductor: Bare AAC, Bare AAAC or Bare ACSR or AAAC with XLPE insulation

Street lighting conductor: AAC with XLPE insulation

CHARACTERISTIC:

— Yifang Electric Group

Conductor type: Phase conductor: aluminum Neutral conductor: aluminum alloy or aluminum

Number of core:3+1 cores

Rated Voltage:1000V or lower Test Voltage: AC 3500V/1Min

Color of insulation: Black and customer designated.

Core's identification: The phase of two core or more cable should be distinguished by enduring printing ink

number or ridge or color strip.







PRODUCTION RANGE:

				^					
NFC 33-209 0.6/1kV	rated voltage	overhead	power	system	with	XLPE	insulation	aerial	bundled

conductor

PS 7070 5 malayaria in avalata di avaial han diad anni di ataun (ABC) af mata di Valtana 0 (/11/V assaula

BS 7870.5 polymeric insulated aerial bundled conductors (ABC) of rated Voltage 0.6/1kV overhead distribution

VDE 027-626 overhead distribution cables of rated voltage U0/U(Um): 0.6/1(1.2)kV

D		TA	TT	NT.	
1)	K A	M	V		- •
		X 7	v .		\ I .

Yifang Electric Group

