

ABC CABLE



YIFANG ELECTRIC GROUP INC.

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BRIEF INTRODUCTION

Yifang Electric Group Inc. is mainly specialized in Wires & Cables, including designment, production and sales, Locating in western district of Zhengzhou, Henan Province, P. R. China. The total area of factory is more than 140 thousands square meters, and it is one of the many great manufacturers in China.

Its products are mainly covering Low, Medium, High Voltage (1KV to 220KV) XLPE Insulated Power Cable, PVC insulated Power Cable, Aerial-Bundle Cable (ABC cable), PVC Insulated Wires (Building Cable), Control Cable, Rubber Cable, Bare Conductor (ACSR, AAC, AAAC, BCC), Welding Cable, Galvanized Steel Wire (Stay wire), etc.

The products are complying with GB, IEC, BS, ASTM, etc. Besides, we have the capacity to design and produce all kinds of wires and cables according to your special requirements (supplying OEM Service).

In the past years, our products have been sold to many countries and regions, such as Algeria, Australia, Bahrain, Bolivia, Bangladesh, Brazil, Burma, Chile, Costa Rica, Cyprus, Egypt, Hongkong, Indonesia, Iran, Jamaica, Jordan, Kenya, Macao, Malaysia, Mexico, Nepal, Nigeria, Korea-North, Oman, Pakistan, Philippines, Russia, Singapore, Sri Lanka, Sudan, Tanzania, Thailand, Togo, Yemen, Vietnam, Zambia.

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) **AAC SELF-SURPORTING**

Applications

To supply 120 volt aerial service for temporary service at construction sites, outdoor or street lighting. For service at 1000 volts or lower at a conductor temperature of 75°C maximum.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR, or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor				rox. Overall eter & Weight	
Item	Description	NO.Stranding & Diameter	XLPE Thickness	NO.Stranding & Diameter	Diameter (mm)	Weight (kg/km)	
1	1 × 10mm²+10mm²	7/1.35	1.0	7/1.35	10.30	72	
2	1 × 16mm²+16mm²	7/1.70	1.2	7/1.70	12.84	113	
3	1 × 25mm ² +25mm ²	7/2.22	1.2	7/2.22	15.04	165	
4	1 × 35mm²+35mm²	7/2.59	1.4	7/2.59	17.88	231	
5	1 × 50mm ² +50mm ²	7/3.10	1.4	7/3.10	19.68	318	
6	1 × 70mm²+50mm²	19/2.22	1.4	7/3.10	21.38	380	
7	1 × 95mm²+50mm²	19/2.59	1.4	7/3.10	22.98	456	



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0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) AAC SELF-SURPORTING

Applications

To supply power from the utility's lines to the consumer's weatherhead. For service at 1000 volts or less (phase to phase) at a conductor temperature of 75° C maximum for polyethylene Insulation or 90° C maximum for cross linked insulation.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(AAC)		rox. Overall eter & Weight	
Item	Description	NO.Stranding & Diameter	XLPE Thickness			Weight (kg/km)	
1	2 × 10mm ² +10mm ²	7/1.35	1.0	7/1.35	12.30	116	
2	2 × 16mm²+16mm²	7/1.70	1.2	7/1.70	15.24	181	
3	$2 \times 25 \text{mm}^2 + 25 \text{mm}^2$	7/2.22	1.2	7/2.22	17.44	261	
4	2 × 35mm ² +35mm ²	7/2.59	1.4	7/2.59	20.28	365	
5	2 × 50mm ² +50mm ²	7/3.10	1.4	7/3.10	22.48	498	
6	2 × 70mm ² +50mm ²	19/2.22	1.4	7/3.10	25.88	622	
7	2 × 95mm²+50mm²	19/2.59	1.4	7/3.10	29.08	774	

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) AAC SELF-SURPORTING

Applications

Used to supply 3 phase power, usually from a pole-mounted transformer, to the user's service head where connection to the service entrance cable is made. To be used at voltages of 1000 volts or less phase to phase and at conductor temperatures not to exceed 75°C for polyethylene insulated conductors or 90°C for cross linked polyethylene (XLPE) insulated conductors.

Construction

All aluminium conductor, Insulated with either polyethylene or XLPE cross linked polyethylene. Neutral messengers are concentrically stranded 6201, AAC, or ACSR. One conductor is manufactured with an extruded ridge for phase identification.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(AAC)		ox. Overall ter & Weight
Item	Description	NO.Stranding & Diameter	XLPE Thickness	NO.Stranding & Diameter	Diameter (mm)	Weight (kg/km)
1	3 × 10mm ² +10mm ²	7/1.35	1.0	7/1.35	14.76	160
2	3 × 16mm ² +16mm ²	7/1.70	1.2	7/1.70	18.28	249
3	3×25 mm²+ 25 mm²	7/2.22	1.2	7/2.22	20.92	357
4	3×35 mm²+ 35 mm²	7/2.59	1.4	7/2.59	24.33	499
5	$3 \times 50 \text{mm}^2 + 50 \text{mm}^2$	7/3.10	1.4	7/3.10	26.97	678
6	$3 \times 70 \text{mm}^2 + 50 \text{mm}^2$	19/2.22	1.4	7/3.10	31.05	864
7	$3 \times 95 \text{mm}^2 + 50 \text{mm}^2$	19/2.59	1.4	7/3.10	34.89	1092



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0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) AAAC SELF-SURPORTING

Applications

To supply 120 volt aerial service for temporary service at construction sites, outdoor or street lighting. For service at 1000 volts or lower at a conductor temperature of 75° C maximum.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR, or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(AAAC)		ox. Overall ter & Weight	
Item	Description	NO.Stranding & Diameter	XLPE Thickness	NO.Stranding & Diameter	Diameter (mm)	Weight (kg/km)	
1	1 × 10mm²+10mm²	7/1.35	1.0	7/1.35	10.30	72	
2	1 × 16mm²+16mm²	7/1.70	1.2	7/1.70	12.84	113	
3	1 × 25mm²+25mm²	7/2.22	1.2	7/2.22	15.04	165	
4	1 × 35mm ² +35mm ²	7/2.59	1.4	7/2.59	17.88	231	
5	1 × 50mm ² +50mm ²	7/3.10	1.4	7/3.10	19.68	318	
6	1 × 70mm²+50mm²	19/2.22	1.4	7/3.10	21.38	380	
7	1 × 95mm²+50mm²	19/2.59	1.4	7/3.10	22.98	456	

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) AAAC SELF-SURPORTING

Applications

To supply power from the utility's lines to the consumer's weatherhead. For service at 1000 volts or less (phase to phase) at a conductor temperature of 75° C maximum for polyethylene Insulation or 90° C maximum for cross linked insulation.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(AAAC)		Approx. Overall Diameter & Weight	
Item	Description	NO.Stranding & Diameter	XLPE Thickness	NO.Stranding & Diameter	Diameter (mm)	Weight (kg/km)	
1	2 × 10mm ² +10mm ²	7/1.35	1.0	7/1.35	12.30	116	
2	$2 \times 16 \text{mm}^2 + 16 \text{mm}^2$	7/1.70	1.2	7/1.70	15.24	181	
3	2 × 25mm²+25mm²	7/2.22	1.2	7/2.22	17.44	261	
4	2×35 mm $^2+35$ mm 2	7/2.59	1.4	7/2.59	20.28	365	
5	2 × 50mm²+50mm²	7/3.10	1.4	7/3.10	22.48	498	
6	$2 \times 70 \text{mm}^2 + 50 \text{mm}^2$	19/2.22	1.4	7/3.10	25.88	622	
7	2 × 95mm²+50mm²	19/2.59	1.4	7/3.10	29.08	774	



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0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) AAAC SELF-SURPORTING

Applications

Used to supply 3 phase power, usually from a pole-mounted transformer, to the user's service head where connection to the service entrance cable is made. To be used at voltages of 1000 volts or less phase to phase and at conductor temperatures not to exceed 75 $^{\circ}\mathrm{C}$ for polyethylene insulated conductors or 90 $^{\circ}\mathrm{C}$ for cross linked polyethylene (XLPE) insulated conductors.



Construction

All aluminium conductor. Insulated with either polyethylene or XLP cross linked polyethylene. Neutral messengers are concentrically stranded 6201, AAC, or ACSR. One conductor is manufactured with an extruded ridge for phase identification.

Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(AAAC)		ox. Overall ter & Weight	
Item	Description	NO.Stranding & Diameter	XLPE Thickness	NO.Stranding & Diameter	Diameter (mm)	Weight (kg/km)	
1	3 × 10mm ² +10mm ²	7/1.35	1.0	7/1.35	14.76	160	
2	$3 \times 16 \text{mm}^2 + 16 \text{mm}^2$	7/1.70	1.2	7/1.70	18.28	249	
3	3×25 mm²+ 25 mm²	7/2.22	1.2	7/2.22	20.92	357	
4	3×35 mm²+ 35 mm²	7/2.59	1.4	7/2.59	24.33	499	
5	$3 \times 50 \text{mm}^2 + 50 \text{mm}^2$	7/3.10	1.4	7/3.10	26.97	678	
6	$3 \times 70 \text{mm}^2 + 50 \text{mm}^2$	19/2.22	1.4	7/3.10	31.05	864	
7	$3 \times 95 \text{mm}^2 + 50 \text{mm}^2$	19/2.59	1.4	7/3.10	34.89	1092	

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) ACSR SELF-SURPORTING

Applications

To supply 120 volt aerial service for temporary service at construction sites, outdoor or street lighting. For service at 1000 volts or lower at a conductor temperature of 75 $^{\circ}$ C maximum.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR, or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(ACSR)		Approx. Overall Diameter & Weight	
Item	Item Description	NO.Stranding & XLPE Diameter Thickness		NO.Stranding & Diameter		Diameter (mm)	Weight (kg/km)
				AL	Steel		
1	1 × 10mm²+10mm²	7/1.35	1.0	6/1.35	1/1.35	10.30	85.8
2	1 × 16mm²+16mm²	7/1.70	1.2	6/1.70	1/1.70	12.84	133.7
3	1 × 25mm ² +25mm ²	7/2.22	1.2	6/2.22	1/2.22	15.04	215.8
4	1 × 35mm ² +35mm ²	7/2.59	1.4	6/2.59	1/2.59	17.88	294.0
5	1 × 50mm ² +50mm ²	7/3.10	1.4	6/3.10	1/3.10	19.68	410.2
6	1 × 70mm²+50mm²	19/2.22	1.4	6/3.10	1/3.10	21.38	574.3
7	1 × 95mm²+50mm²	19/2.59	1.4	6/3.10	1/3.10	22.98	704.5





0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) ACSR SELF-SURPORTING

Applications

To supply power from the utility's lines to the consumer's weatherhead. For service at 1000 volts or less (phase to phase) at a conductor temperature of 75° C maximum for polyethylene Insulation or 90° C maximum for cross linked insulation.

Construction

All aluminium conductor, polyethylene or cross linked polyethylene insulation, concentric strand AAC, ACSR or 6201 alloy neutral messenger.



Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(ACSR)		Approx. Overall Diameter & Weight	
Item		NO.Stranding &	XLPE Thickness	NO.Stranding & Diameter		Diameter (mm)	Weight (kg/km)
		Diameter	HILKHESS	AL	Steel	(11111)	(Kg/Kill)
1	$2 \times 10 \text{mm}^2 + 10 \text{mm}^2$	7/1.35	1.0	6/1.35	1/1.35	12.30	120.7
2	2 × 16mm ² +16mm ²	7/1.70	1.2	6/1.70	1/1.70	15.24	133.7
3	2 × 25mm ² +25mm ²	7/2.22	1.2	6/2.22	1/2.22	17.44	310.2
4	2 × 35mm²+35mm²	7/2.59	1.4	6/2.59	1/2.59	20.28	422.5
5	2 × 50mm ² +50mm ²	7/3.10	1.4	6/3.10	1/3.10	22.48	594.2
6	2 × 70mm²+50mm²	19/2.22	1.4	6/3.10	1/3.10	25.88	964.5
7	2 × 95mm²+50mm²	19/2.59	1.4	6/3.10	1/3.10	29.08	1224.9

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) ACSR SELF-SURPORTING

Applications

Used to supply 3 phase power, usually from a pole-mounted transformer, to the user's service head where connection to the service entrance cable is made. To be used at voltages of 1000 volts or less phase to phase and at conductor temperatures not to exceed 75 $^{\circ}\mathrm{C}$ for polyethylene insulated conductors or 90 $^{\circ}\mathrm{C}$ for cross linked polyethylene (XLPE) insulated conductors.



Construction

All aluminium conductor. Insulated with either polyethylene or XLP cross linked polyethylene. Neutral messengers are concentrically stranded 6201, AAC, or ACSR. One conductor is manufactured with an extruded ridge for phase identification.

Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase conductor		Bare Conductor(ACSR)		Approx. Overall Diameter & Weight	
Item Description	NO.Stranding & XLPE		NO.Stranding & Diameter		Diameter	Weight	
	Diame	Diameter	neter Thickness	AL	Steel	(mm)	(kg/km)
1	$3 \times 10 \text{mm}^2 + 10 \text{mm}^2$	7/1.35	1.0	6/1.35	1/1.35	14.76	187.6
2	$3 \times 16 \text{mm}^2 + 16 \text{mm}^2$	7/1.70	1.2	6/1.70	1/1.70	18.28	290.4
3	$3 \times 25 \text{mm}^2 + 25 \text{mm}^2$	7/2.22	1.2	6/2.22	1/2.22	20.92	458.6
4	$3 \times 35 \text{mm}^2 + 35 \text{mm}^2$	7/2.59	1.4	6/2.59	1/2.59	24.33	625.0
5	$3 \times 50 \text{mm}^2 + 50 \text{mm}^2$	7/3.10	1.4	6/3.10	1/3.10	26.97	862.3
6	$3 \times 70 \text{mm}^2 + 50 \text{mm}^2$	19/2.22	1.4	6/3.10	1/3.10	31.05	1354.7
7	3 × 95mm ² +50mm ²	19/2.59	1.4	6/3.10	1/3.10	34.89	1745.3

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE)

Applications

Used to supply 1 phase power, usually from a pole-mounted transformer, to the user's service head where connection to the service entrance cable is made. To be used at voltages of 1000 volts or less phase to phase and at conductor temperatures not to exceed 75 $^{\circ}\mathrm{C}$ for polyethylene insulated conductors or 90 $^{\circ}\mathrm{C}$ for cross linked polyethylene (XLPE) insulated conductors.



Construction

All aluminium conductor. Insulated with either polyethylene or XLP cross linked polyethylene. Insulated conductors surface printed, neutral triple yel low striped. Three phase and one neutral conductor cabled together (LH lay) or parallel if so specified. Black neutrals may be specified is desired.identification.

Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

		Phase cc	onductor	Approx. Overall Diameter & Weight		
Item	Description	Description NO.Stranding & XLPE Diameter Thickness		Diameter (mm)	Weight (kg/km)	
1	$1 \times 10 \text{mm}^2$	7/1.35	1.0	6.15	44	
2	1 × 16mm²	7/1.70	1.2	7.62	68	
3	$1 \times 25 \text{mm}^2$	7/2.22	1.2	8.72	96	
4	$1 \times 35 \text{mm}^2$	7/2.59	1.4	10.14	134	
5	$1 \times 50 \text{mm}^2$	7/3.10	1.4	11.24	180	
6	$1 \times 70 \text{mm}^2$	19/2.22	1.4	12.94	242	
7	$1 \times 95 \text{mm}^2$	19/2.59	1.4	14.54	318	
8	1 × 120mm²	19/2.97	1.6	16.36	403	
9	1 × 150mm²	37/2.33	1.8	18.38	504	
10	1 × 185mm²	37/2.59	2.0	20.40	622	
11	1 × 240mm²	37/2.97	2.2	23.22	802	
12	1 × 300mm²	37/3.36	2.4	25.64	996	

0.6/1KV AERIAL BUNDLE CABLE(ABC CABLE) Quadruplex Conductor

Applications

Used to supply 4 phase power, usually from a pole-mounted transformer, to the user's service head where connection to the service entrance cable is made. To be used at voltages of 1000 volts or less phase to phase and at conductor temperatures not to exceed 75 $^{\circ}\mathrm{C}$ for polyethylene insulated conductors or 90 $^{\circ}\mathrm{C}$ for cross linked polyethylene (XLPE) insulated conductors.



Construction

All aluminium conductor. Insulated with either polyethylene or XLP cross linked polyethylene. Insulated conductors surface printed, neutral triple yel low striped. Three phase and one neutral conductor cabled together (LH lay)or parallel if so specified. Black neutrals may be specified is desired.identification.

Standards

- ★ International Electrochemical Commission228(IEC228)
- ★ International Electrochemical Commission208(IEC208)
- ★ International Electrochemical Commission502(IEC502)

Item	Description	Phase co	onductor	Approx. Overall Diameter & Weight		
item	Description	NO.Stranding & Diameter	XLPE Thickness	Diameter (mm)	Weight (kg/km)	
1	$4 \times 10 \text{mm}^2$	7/1.35	1.0	14.76	176	
2	$4 \times 16 \text{mm}^2$	7/1.70	1.2	18.28	272	
3	$4 \times 25 \text{mm}^2$	7/2.22	1.2	20.92	384	
4	$4 \times 35 \text{mm}^2$	7/2.59	1.4	24.33	536	
5	$4 \times 50 \text{mm}^2$	7/3.10	1.4	26.97	720	
6	$4 \times 70 \text{mm}^2$	19/2.22	1.4	31.05	968	
7	$4 \times 95 \text{mm}^2$	19/2.59	1.4	34.89	1272	
8	$4 \times 120 \text{mm}^2$	19/2.97	1.6	39.50	1612	
9	4 × 150mm ²	37/2.33	1.8	44.36	2016	
10	$4 \times 185 \text{mm}^2$	37/2.59	2.0	49.24	2488	
11	$4 \times 240 \text{mm}^2$	37/2.97	2.2	56.05	3208	
12	$4 \times 300 \text{mm}^2$	37/3.36	2.4	61.89	3984	











