

China

IATF16949

workdays

5000/Month

Conductor

1970 DIN 48

1

Different Sizes and Specifications AAC Conductor Overhead Stranded Wire Aluminum Cable

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

IEC 61089-1991 ASTM B 399-81 BS3242-

ISO9001/ISO14001 /OHSAS18001/CCC

Wooden And Steel-Wooden Drum

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM
- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Key Words:Standard:
- Certificate:
- Package:
- Transport Package:
- Specification:
- Trademark:
- Origin:
- HS Code:
- Supply Ability:
- Type:
- Application:

Conductor Material:

- Ocean Freight Box Packing+Carton+Pallets Different Sizes And Specifications Golden Electric Or Customize China 8544609090 5000/Month
- Bare

....

Overhead Power Transmission, Power Transmission Aluminum



More Images



Company

Profile

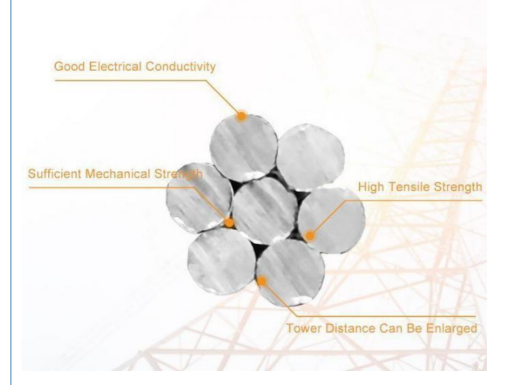
GoldenElectricCo., Ltd.

is professional make of Electrical products .Such as distribution box, waterproof plug, socket, wall switch, waterproof plastic ,Aluminum box ,Changeover Switch and disconnecting switch,MC4 Connector.isolator switch.fusebreaker.distribution box,PV combiner box .surge protector, Indicatorlamp,Solar Charge Controller,Industrialplugandsocket,BusbarInsulator,Meter Socket,Wind Turbine, Terminal Block,Solar product and so on. all products comply with IEC, A S/NZS standard. passed CE, IP66, ROHS certificates.at present we have exported to many countries and have serve these customers with professional electrical solution.

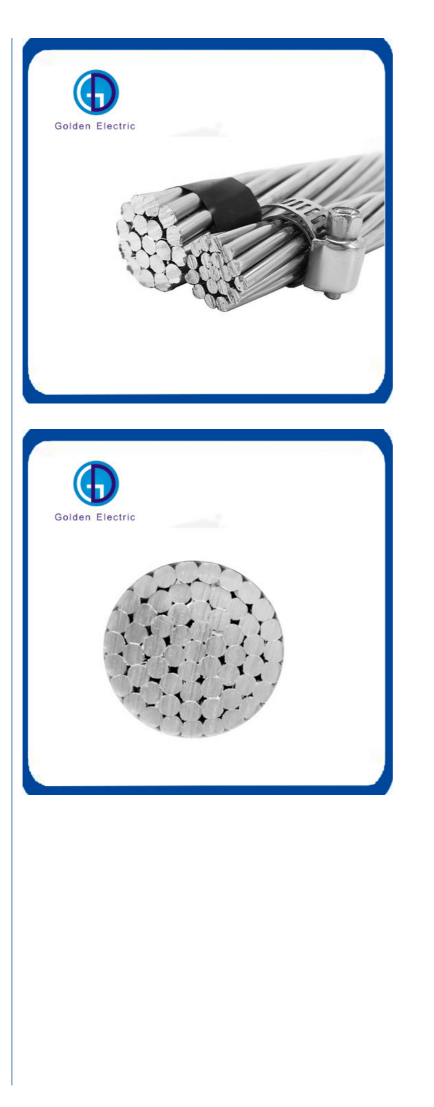
Product Description

Overhead Ground Aluminum Conductor

All Aluminium Conductor (AAC) is made up of one or more strands of hard drawn 1350 aluminum alloy, which can be used as bare overhead conductor for distribution lines. AAC has been extensive used in urban areas where spans are usually short but high conductivity is required. While because of its relatively poor strength to weight ratio, AAC has limited use in transmission lines and rural distribution because of long spans utilized.









Products Details

Code	Size	Secti on	No. of Strands	Diameter Strands	Wei ght	Rated Strength	Maximunm Resistance at 20°C
	AWG or MCM	in²	mm	mm	kg/k m	kg	Ω/km
Peachb ell	6	13.3	7×1.56	4.66	36.6	254	2.170
Rose	4	21.1 5	7×1.96	5.88	58.3	399	1.364
Iris	2	33.6 2	7×2.47	7.42	92.7	611	0.857

Pansy	1	42.4	7×2.78	8.33	117.	740	0.681
,		1			0		
Рорру	1/0	53.5 1	7×3.12	9.36	147. 5	897	0.539
Aster	2/0	67.4 4	7×3.50	10.51	186. 0	1,136	0.427
Phlox	3/0	85.0 2	7×3.93	11.80	235. 0	1,375	0.339
Oxlip	4/0	107	7×4.42	13.25	296. 0	1,738	0.268
Daisy	266.8	135	7×4.96	14.88	373. 0	2,191	0.213
Laurel	266.8	135	19×3.01	15.05	373. 0	2,254	0.213
Tulip	336.4	171	19×3.38	16.90	470. 0	2,786	0.169
Canna	397.5	201	19×3.68	18.38	555. 0	3,219	0.143
Cosmo s	477	242	19×4.02	20.12	666. 0	3,803	0.119
Syringa	477	242	37×2.88	20.18	666. 0	3,932	0.119
Dahlia	556.5	282	19×4.35	21.73	777. 0	4,431	0.102
Mistleto e	556.5	282	37×3.11	21.80	777. 0	4,495	0.102
Orchid	636	322	37×3.33	23.31	888. 0	5,154	0.089
Violet	715.5	363	37×3.53	24.73	1,00 0	5,791	0.079
Nasturti um	715.5	363	61×2.75	24.76	1,00 0	5,960	0.079

High Current Carrying Capacity

Used in urban areas with a short span but high conductivity requirements, so AAC has a high current carrying capacity.





Excellent Resistance -To Corrosion

AAC conductor has excellent corrosion resistance and long life.





Suitable For Urban Medium – And Low Voltage Lines

AAC conductor is suitable for urban areas with high conductivity. Due to its short span, it is suitable for medium and low voltage lines.





Meet International – Production Standards

AAC we manufacture can meet or exceed the requirements of all international standards like ASTM,AS, BS, CSA, DIN,IEC,NFC, etc.





Products Category



Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city,Guangdong province,China