

Specifications

(AAC) as per BS-215-1-1970 IS-398-1: 1976 ASTM-B-231-1990 DIN 48201 IEC 61089 GB/T 1179-2008

(ASC) as per CSA C49

(AAAC) Conductor as per ASTM-B-399-1992 BS-3242-1970 BS EN 50183 DIN 48201 IS: 398-IV-1994 IEC 61089 (ACSR) as per ASTM-B-233-1992 IS: 398-II: 1976 BS-215-II-1970 CSA C49 DIN 48201 IEC 61089 ASTM-B-233-1992

(ACSR/AW) as per ASTM-B549-88

(AACSR) as per ASTM-B711 IEC-1089-1191 GB/T 1179-2008 DIN 48206 IEC 61089

(ACAR) as per ASTM-B524 GB/T 1179-2008

(GSW) as per ASTM A475 BS183:1972 GB 1200-88

Applications

Widely used in power transmission lines with various voltage levels rivers valleys

simple structure, convenient installation and maintenance

low cost large transmission capacity

The advantages of product

1.99.99% high precision copper

2.The lowest resistance

3.The lowest eccentricity

4.Advanced production lines from Finland

5.Professional test equipments introduced from France

6.Professional and experienced R&D and Q&C engineers