



Copper Aluminium PG Clamps

Model:CAPG-C4

CAPG-C4 Copper Aluminium PG Clamps are designed to connect aluminium conductors and copper conductors. Are mainly used for transmitting current between the interconnected conductors, for example for connection loops on terminal poles or tapping off bus-bars to

equipment on substations. Forged...

Product Introduction

CAPG-C4 Copper Aluminium PG Clamps are designed to connect aluminium conductors and copper conductors. Are mainly used for transmitting current between the interconnected conductors, for example for connection loops on terminal poles or tapping off bus-bars to equipment on substations.

Forged Not Extruded – Creates A High Strength Clamp Slotted Holes Allow Adjustment For Varying Conductors On Each Side High Strength Bolts, And Tapped Threads In The Clamp Base Allow Tightening To High Torques With A Single Spanner Forged Design Allows Gripping Grooves To Be Forged Into The Conductor Clamp Area, For Greater Conductivity And Pull Strength

Used for tapping or joining AAC, AAAC or ACSR overhead conductors Forged not extruded to create a high strength clamp Slotted holes allow adjustment for conductors on each side Use a single spanner on galvanized nuts and bolts

It is also possible to connect two conductors of different sizes by using reduction tubes. If conductors made of different materials are to be connected this can be

done by using bimetallic tubes.

TECHNICAL:

Model	CAPG-C4
Conductor Range (mm ²)	Cu 35-240, Al 35-300
Bolt (Pcs)	3
Zhejiang Sentuo Electric Co., Ltd.	

Zhejiang Sentuo Electric Co., Ltd TEL:+86-577-62927117

E-mail:Info@sentuoelectric.com



FAQ:

- Q1: Are you a trading company or factory?
- A2: We are the factory.
- Q2: What is the acceptable payment term?
- A2: Credit Card, West Union, Paypal or T/T.
- Q3: What is difference between CAPG and APG
- A3: CAPG is the bimetallic pg connector, and APG is aluminium pg connector.
- Q4: What is the package could be?
- A4: We can make special design as your requirement.
- Q5: The PG Connector is for bare overhead networks?
- A5: Used for tapping or joining AAC, AAAC or ACSR overhead conductors.
- Q6: What is the difference for model A/B/C?
- A6: A is for 1 bolt, B is for 2 bolts, C is for 3 bolts.
- Q7: What is the guarantee?
- A7: 1 Year under the normal service condition.