



## **Parallel Groove Clamps Manufacturer**

Model:CAPG-B2

Welcome to buy Parallel Groove Clamps
Manufacturer from us. Every request from
customers is being replied within 24
hours.Parallel Groove Clamps are designed
to connect two parallel conductors in order to

do a derivation of a secondary conductor or to close a loop of one conductor to fit it on an insulator. From this function it is therefore obvious that the electrical conducting properties and the corrosion...

## **Product Introduction**

Parallel Groove Clamps Manufacturer

Parallel Groove Clamps are designed to connect two parallel conductors in order to do a derivation of a secondary conductor or to close a loop of one conductor to fit it on an insulator. From this function it is therefore obvious that the electrical conducting properties and the corrosion resistance are the main factors for consideration in the design.

They have two parallel grooves to receive the conductors. In bimetallic clamps, the two bodies are made out of high strength aluminium alloy. Gross-grooved clamp channels enhance both mechanical pullout strength and electrical conductivity.

Galvanized steel hardware provides high strength for heavy-duty applications. Use the tools you already have; Standard for aluminum-to-copper connections; Prevents oxidation on copper-to-aluminum connections.

Use a single spanner on galvanized nuts and bolts. Special designed screw hole and arc shape of the body allow clamp to adjusts to different cable size on each side. Bolts are made of high-strength aluminum alloy and maintain high contact pressure during heating and cooling cycles.



## **TECHNICAL:**

Model	CAPG-B2
Conductor Range (mm²)	Cu 10-95, Al 25-150
Bolt (Pcs)	2

## 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.