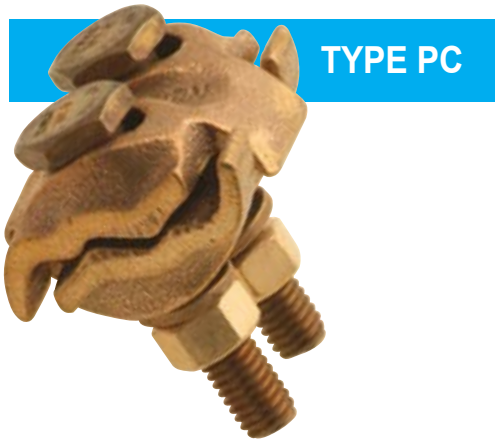
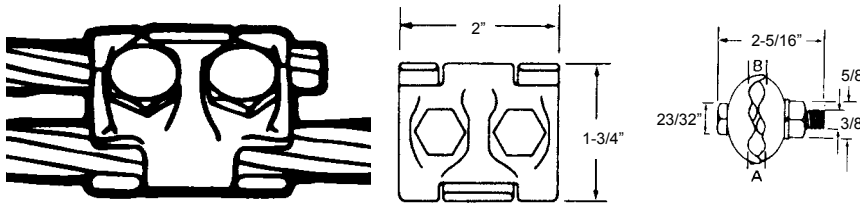


- A copper alloy parallel groove clamp; hex head bolts with square shank of silicon bronze, spring washers also of silicon bronze
- Square shank bolts prevent turning while tightening
- Contour of casting permits use of socket wrench if desired
- Large contact area increases conductance
- No special tools required
- Not recommended for aluminum conductor



TYPE PC



TYPE PC – TWO-BOLT PARALLEL GROOVE CLAMP

Cat. No.	Conductor Range AWG or KCMIL				Conductor Diameter (in.)			
	Main		Tap		A		B	
	max.	min.	max.	min.	max.	min.	max.	min.
PC250	250 str.	4 sol.	250 str.	4 sol.	.575	.204	.575	.204

- Cast of high strength copper alloy
- Furnished with silicon bronze hex washer head bolt
- Parallel groove design; no need to remove bolt for installation
- Only one size for all requirements from No. 8 solid copper to 1/0 ACSR or 2/0 copper
- Available plated, unplated or with plating in one groove

TYPE K – JUMPER CLAMPS

Cat. No.	Plated Groove		Copper Groove	
	Max.	Min.	Max.	Min.
K1	1/0 ACSR 2 SCG amerductor 7/16 galv. strand	6 ACSR 12SCG amerductor 8 solid iron	2/0 str. copper 7/16 Copperweld* 2A Copperweld*	8 solid copper 9-12D Copperweld* etc.

Plated with plating removed from one groove. For use with aluminum, amerductor, or galvanized steel strand to copper or copper bonded steel wires.

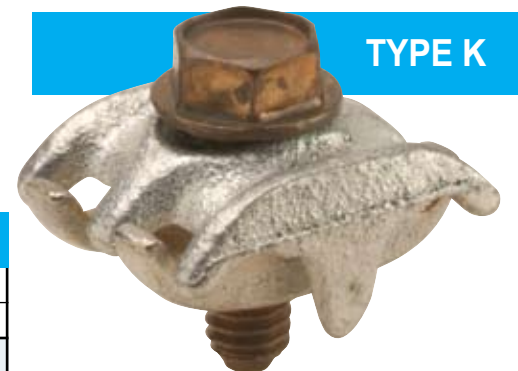
Cat. No.	Both Grooves Plated	
	Max.	Min.
K2	1/0 ACSR 2 SCG amerductor 7/16 galvanized steel strand	6 ACSR 12 SCG amerductor 8 solid iron

Clamp is plated. For use with amerductor, aluminum, or galvanized steel stranding.

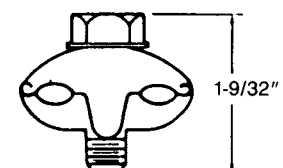
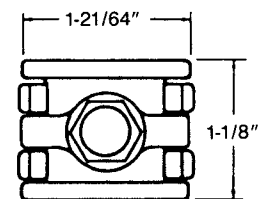
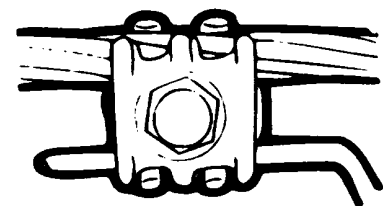
Cat. No.	Both Grooves Unplated	
	Max.	Min.
K3	2/0 str. copper 7/16 copperweld* 2A copperweld*	8 solid copper 9 1/2 D copperweld* etc.

Clamp is not plated. For copper to copper connections.

* Trademark of Copperweld.



TYPE K



Mechanical
Connectors