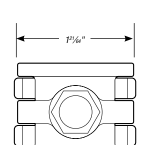
Parallel-Groove Connectors

These jumper clamps are sized right for #8 solid copper to 1/0 ACSR or 2/0 copper.

K Series Jumper Clamps

- · Made of copper alloy for high strength and durability
- Silicon-bronze hex-head washer bolt ensures a super-secure fitting
- Parallel-groove design eliminates the need to remove the bolt for installation
- Available unplated, plated or with plating in one groove choose the model that works best with your wiring



Jumper Clamp with Plated and Copper Grooves

	PLATED GROOVE		COPPER GROOVE	
CAT. NO.	MAX.	MIN.	MAX.	MIN.
K1	1/0 ASCR,	#6 ACSR,	2/0 str.	#8 solid
	#2 SCG	#12 SCG	copper,	copper,
	amerductor,	amerductor,	7/16 Copperweld*,	#9-12D
	7/₁6 galv. strand	#8 solid iron	2A Copperweld*	Copperweld*, etc

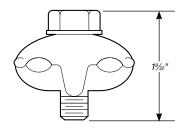
^{*} Trademark of Copperweld.

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

Jumper Clamp with Both Grooves Plated

	BOTH GROOVES PLATED		
CAT. NO.	MAX.	MIN.	
K2	1/0 ASCR, #2 SCG amerductor, 7/6 galvanized steel strand	#6 ACSR, #12 SCG amerductor, #8 solid iron	
	3		

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



Jumper Clamp with Both Grooves Unplated

	BOTH GROOVES UNPLATED			
CAT. NO.	MAX.	MIN.		
К3	2/0 str. copper, 7/16 Copperweld*, 2A Copperweld*	#8 solid copper, 9½D Copperweld*, etc.		

^{*} Trademark of Copperweld.

Note: Clamp is not plated. For copper-to-copper connections.



800.816.7809 Fax: 901.252.1354

