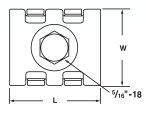
## **Bronze Jumper Clamp Connectors**

## Type JC

- Manufactured from high strength copper alloy
- Designed for use as a ground connector in CATV and telecom installations
- Furnished with silicon bronze hex washer head bolt
- Interlocking design ensures proper conductor alignment
- Single wrench installation
- Available tin plated, unplated, or with plating in one groove

CATALOG	CONDUCTOR	FINISH OF	BOLT	APPROXIMATE DIMENSIONS (IN.)	
NUMBER	RANGE	GROOVES	MATERIAL	L	W
JC-1-AC•†	6 Sol 1/0 Str.	1-Groove Steel			
JC-UL-AC	6 Sol 1/4, 5/16 Guy	1-Groove Bronze	Silicon Bronze		1.31
JC-2-AA†	6 Sol 1/0 Str.	Tin	Steel	1.13	
JC-UL	6 Sol 1/4, 5/16 Guy	Plated	Silicon Bronze		
JC-3-CC†	6 Sol 1/0 Str.	D	Steel		
JC-UL-CC	6 Sol 1/4, 5/16 Guy	Bronze	Silicon Bronze		





<sup>†</sup> Not UL listed

## **Insulation Piercing Vise Style Parallel Connectors**

## Type MGC

- Manufactured from high strength bronze alloy
- Designed for use on self-supporting Rural, Figure 8, or IM type telephone cable to connect the messenger to the ground wire
- Tin plated for maximum conductivity and corrosion resistance
- Stainless steel bolt for corrosion resistance
- Insulation piercing teeth eliminate the need for wire stripping

CATALOG NUMBER	CONDUCTOR RANGE		APPROXIMATE DIMENSIONS (IN.)			
	MESSENGER CABLE SIZE	TAP	A	В	C	BOLT SIZE
MGC-167	.146"312"	8 Str 4 Str. (.146"232" dia.)	1.0	1.25	1.00	5/16-18 1/2 HEX
MGC-167 9/16	.146"312"	8 Str 4 Str. (.146"232" dia.)	1.63			5/16-24 9/16 HEX



