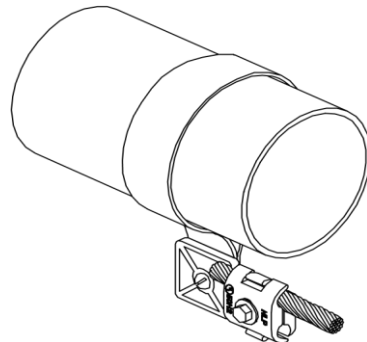


UL 50H2



## **231 / A231 Strap Type Pipe Clamp**

### **DESCRIPTION**

2" wide aluminum or electro plated tin copper strap with heavy duty bonding lug accepts conductor range #6 AWG thru #4/0 AWG

### **INSTALLATION INSTRUCTION**

1. Verify pipe clamp is correct size for pipe.
2. Clean pipe of any foreign matter, corrosion, or non-conductive coatings. The entire surface below the clamp needs to be in direct contact of the conductive surface of the pipe.
3. Apply the appropriate antioxidant to the cleaned pipe and pipe clamp. HAAJC8 for aluminum or steel and HCAJC8 for copper to copper connections.
4. Remove the spin nut from the bottom of the lug and form the strap around the pipe. Secure the strap with the lug bolt through one of the pre-punched holes in the strap that will provide the most secure fit. Reinstall the spin nut and tighten.
5. Loosen the bolt on the lug, insert cable into the lug, and retighten bolt.
6. Secure overhang of additional clamp material by folding over material on itself.
7. If anticorrosion materials were removed from the pipe to install the clamp, follow pipe manufacturers' instruction for reapplying protective barriers.

\*\*\*\*

Field modifications may be required for tube or solid round members that do not have the same outside dimensions of standard pipe.