



ITEM 1  
(AAC-104-N)

ITEM 2  
(AAC-104-90-N)

**NOTES:**

1. MATERIAL: BODY & KEEPER - 356-T6 ALUMINUM ALLOY.  
CLEVIS PIN, "J" BOLT, LOCK WASHER & NUT - GALVANIZED STEEL.  
COTTER PIN - #302 STAINLESS STEEL.
2. ITEMS 1 & 2 IDENTICAL EXCEPT: ITEM 1 CLEVIS EARS ARE PARELLEL  
ITEM 2 CLEVIS EARS ARE 90° TO CONDUCTOR.
3. MAY BE FURNISHED WITH SOCKET OR CLEVIS FITTING WHEN SPECIFIED IN CATALOG NUMBER BY ADDING "C" OR "S". EXAMPLE - ITEM 2 WITH CLEVIS FITTING " AAC-104-90-C".
4. FOR "HQ" SUFFIX REFERENCE SPEC 54004. GALVANIZE PER CSA G164 OR ASTM A153 LATEST REVISION.
5. ULTIMATE STRENGTH: 12,000 LBS.

ER-HA-630

220422019421	04/20/22	MV	MJN	PTB	 THIRD ANGLE PROJECTION	 HUBBELL POWER SYSTEMS, Inc.	TITLE			
EC #	DATE	CHG BY	CKD BY	APPD BY			ALUMINUM ANGLE CLAMP .50" - 1.10" DIA. CABLE RANGE			
DESC OF DWG: REDRAWN IN AUTOCAD FORM REV.5					WEIGHT, LBS	CATALOG NUMBER: AAC-104-N				
NOTE#4 UPDATED WITH SPEC ADDED NOTE#5 FROM TITLE BLOCK					--	SIZE			REV	
REASON (S) FOR CHANGE: --					C DC-7066			06		
DISPOSITION OF MAT'L: --					SCALE: NS			DRN BY: SDP	DATE: 12/22/66	SHEET 1 OF 1
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