



NOTES

1. MATERIAL-A356-T6 ALUMINUM ALLOY
2. ULTIMATE STRENGTH-MAXIMUM RATING OF 35KV INSULATOR
3. ADD SUFFIX "-XXX" TO CATALOG NO. TO OBTAIN THE DESIRED BRACKET
 - A. "-AEP" TWO 1/2" BOLTS IN OUTER TWO 11/16" HOLES
 - B. "-B" TWO 1/2" CARRIAGE BOLTS IN OUTER TWO SQUARE HOLES
 - C. "-C" THREE 1/2" CARRIAGE BOLTS IN THREE SQUARE HOLES, RETAINED UPSIDE DOWN
 - D. "-D" REAM OUTER THREE HOLES TO 13/16" DIA.
 - E. "-DT" DRILL AND TAP GROUNDING HOLE
 - F. "-GC" ADD GROUNDING LUG
 - G. "-LPL" ONE 1/2"X2" BOLT, UPSIDE DOWN, IN END 11/16" HOLE
 - H. "-CE" REAM FRONT END HOLE ONLY TO 13/16" DIA.

NO.	DATE	DESCRIPTION	BY	CKD
1	52987	REDRAWN	NCL	

BETHEA ELECTRICAL PRODUCTS INC.
PELHAM, ALABAMA

VERTICAL INSULATOR BRACKET
CAT. NO. VIB3-12

REVISIONS

DATE	10-28-80	SCALE	NONE	NO	AC6644-2	R/1	SH. 2
DWN BY	EHJ	CKD BY	KS	APR	KS		OF 4