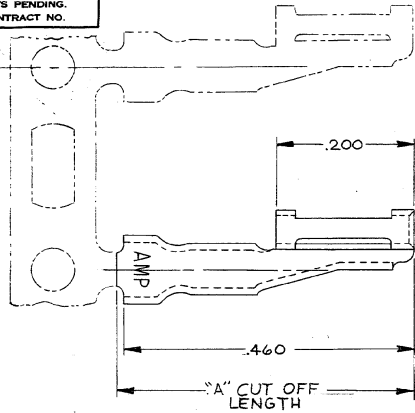


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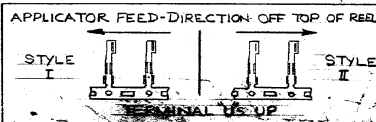


REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED
O		PER N.P.S. 66-1936 Rev 1	FY 11/2/66	RHW
A		ADDED T.P. 2 PER NPS 7-14089 & ECN TPC 0336	SA 2/7/67	RHW
B		TP-0544 (WIRE SIZE, R. CHANGED) TPC-0532	DA	
C		ADDED 67263-3, NPS 8-14001	2/8/67	GA
D		PER T.P. 1489 (WIRE SIZE CHANGED) FNN	1-8-70	
E		REV. PER WP2782	10-26-74	PY
F		REV. PER AD0053	12-27-83	GS
F		OBsolete -3 PER AD1126	2/19/86	GS

OBsolete

OPTIONAL POST APPLIED INSULATION
HEAT SHRINKABLE TUBING P/N 67279-1
(COVERS WIRE & INSULATION BARRELS ONLY)

#	QTY	NOMENCLATURE	RECD	OR DESCRIPTION	PART OR IDENTIFYING NO.	FINISH
A75	1	CRIMP ON RECP E			67263-2	GOLD PL. .000010 MIN (MIL-G-45204) TYPE II (.000030 MIN ON RECEPTACLE END), ALL OVER NICKEL PL. .000030 MIN (QQ-N-230).
II	1	CRIMP ON RECP E			67263-1	



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS = 1/64 DECIMALS = .008 ANGLES = 5°		CONTRACT NO. # DATE 10/27/66 DATE 11/16/66 DATE 1/23/66	
MATERIAL PHOSPHOR BRONZE (QQ-P-750) .010 THK		AMP INCORPORATED HARRISBURG, PENNSYLVANIA	
HEAT TREAT FINISH		CRIMP ON RECEPTACLE WIRE SIZE 26-20 .022 x .040 POST .100 x .150 GRID	
DESIGN APPD OTHER APPD		SIZE CODE ELEMENT NO NUMBER C 00779 67263	

67263