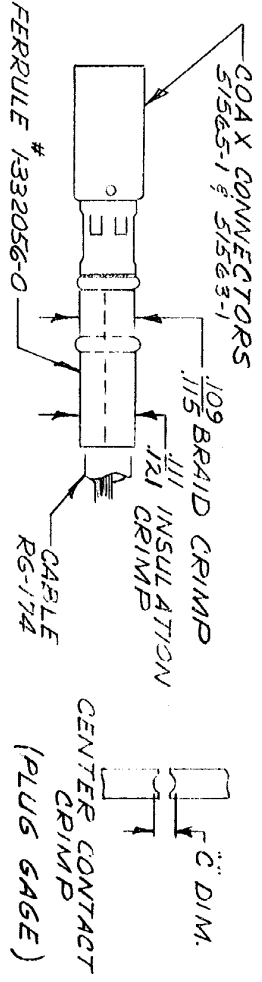
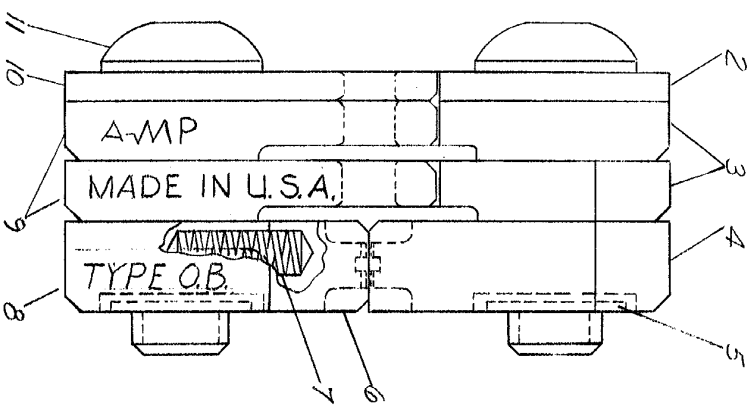
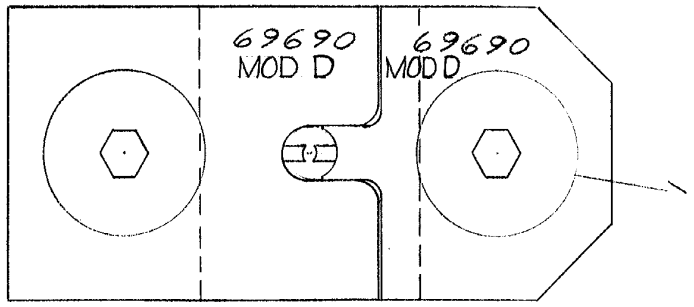


AMP 255 REV 7/88 8 7 6 5 4 3 2 1

PRINT/DIST
 9

DIMENSIONS IN INCHES. DO NOT SCALE PRINT.



METHOD OF GAGING CRIMP DIMENSIONS
 THE CRIMP DIMENSIONS APPLY ONLY TO THE
 ABOVE COMBINATIONS ON A CRIMPED PRODUCT.

C DIM	NO 60
GO	.018
	.022

SUPERSEDED BY 15.2024-3

REV	DATE	BY	CHK	DESCRIPTION
D1	5/15/23	BAF	BAF	SCALE BY 1.5 2024-3
D	12/15/20	BS	BAF	REVISED
C-1	11/17/20	BS	BAF	REVISED
C	4/28/20	BS	BAF	REVISED
B	8/21/19	BS	BAF	REVISED
A	7/23/19	BAF	BAF	REVISED

06969	06969
06969	06969
06969	06969
06969	06969
06969	06969

REQUIRED PER ASSEMBLY

AMP PRODUCTS COVERED BY PATENTS AND/OR PATENTS PENDING.

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AMP INCORPORATED
 HARRISBURG, PENN.

MATERIAL AND FINISH

CLASS

TYPE SUB MIN COAX

NO. 69690 D1

DIE ASSEMBLY MOD D

ITEM NO.	QTY	SIZE	NUMBER	NAME	REMARKS
11	1		5306105-4	SCREW - SPECIAL	
10	1		306740-1	INDENTER-INSULATION	
9	2		306742	INDENTER-BRAID	
8	1		306543-1	BARREL-BLOCK	
7	2		305182	SPRING	
6	1		306544-7	INSERT-BARREL-LOWER	
5	2		1-21046-3	RINGS-RETAINING	
4	1		306738-1	INSERT-BARREL-UPPER	
3	2		306741	ANVIL-BRAID	
2	1		1-45223-2	ANVIL-INSULATION	
1	1		306105-9	SCREW-SPECIAL	