

BEFORE	.664 REF	.550 REF			
CRIMPING	(16.9 mm)	(14.0 mm)			
AFTER	.568 REF	.441 REF			
CRIMPING	(14.4 mm)	(11.2 mm)			
	DIM "A"				

NOTES:

- 1. DESIGNED FOR USE WITH .085 DIA (RG 405/U) SEMI-RIGID CABLE
- 2. CAPTURED CENTER CONTACT
- 3. PICTORIAL VIEW IS AFTER CRIMPING
- 4. MIN STRAIGHT CABLE LENGTH: .287
- 5. IT IS SUGGESTED TO BEND CABLE PRIOR TO CRIMPING

_									
		REVISIONS							
	REV	DESCRIPTION	DATE	APPROVED					
	01 0	RELEASED	5/18/83	R.SABA					
	01 1	.102 WAS .1035, ECN 83-0657	BKN 9/26/83	ALA					
	02 0	MAJOR CHANGE, ECN 84-0335	LB 6/21/84	TS					
	021	.568 MAX (14.4 mm) WAS .554 MAX (14.1 mm),							
		.441 REF (11.2 mm) WAS .430 REF (10.9 mm),	MB	MH/M 9/4/86					
		ECN 86-0679-3	8/12/86	77 47 00					
	03ο	MAJOR REDESIGN, ECN 89-0459-5	KCM 5/11/89	BB 5-16-89					

HOUSING COUPLING NUT BUSHING DIELECTRIC TFE FLUOROCARBON PER MIL-P-19468 AND FED SPEC L-P-403 CENTER CONTACT BERYLLIUM COPPER PER QQ-C-530, ALLOY 173 GASKET SILICONE RUBBER PER N/A COMPONENT STAINLESS STEEL PER ASTM-A380 PASSIVATE PER ASTM-A380 ROLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550 N/A FINISH	UNLESS OTHERWISE SPECIFIED DRAW	NBY D CAM Q/ABTBRE	AMD becomes
COUPLING NUT BUSHING DIELECTRIC TFE FLUOROCARBON PER MIL-P-19468 AND FED SPEC L-P-403 CENTER CONTACT BERYLLIUM COPPER PER QQ-C-530, ALLOY 173 GASKET ASTM-A380 N/A N/A N/A STM-A380 ASTM-A380 N/A N/A N/A		MATERIAL	FINISH
COUPLING NUT BUSHING ASTM-A484 AND ASTM- A582, TYPE 303 DIELECTRIC TFE FLUOROCARBON PER MIL-P-19468 AND FED SPEC L-P-403 CENTER CONTACT BERYLLIUM COPPER PER QQ-C-530, ALLOY 173 RETAINING RING BERYLLIUM COPPER PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550 N/A	GASKET		N/A
COUPLING NUT BUSHING ASTM-A484 AND ASTM- A582, TYPE 303 DIELECTRIC TFE FLUOROCARBON PER MIL-P-19468 AND FED SPEC L-P-403 CENTER CONTACT BERYLLIUM COPPER PER QQ-C-530, ALLOY 173 GOLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER	RETAINING RING		R N/A
COUPLING NUT BUSHING ASTM-A484 AND ASTM- A582, TYPE 303 DIELECTRIC TFE FLUOROCARBON PER MIL-P-19468 AND FED ASTM-A380 ASTM-A380 ASTM-A380	CENTER CONTACT		MIL-G-45204 OVER COPPER PLATE PER
COUPLING NUT ASTM-A484 AND ASTM- ASTM-A380	DIELECTRIC	MIL-P-19468 AND FED	
	COUPLING NUT	ASTM-A484 AND ASTM-	

			COMPONENT			IAL	AL FINISE					
CABLE ENTRY DIAMETER		TOLERANCE ON	D.CAM 9/12/83			AMP	AMP Incorporated					
MINIMUM			OHEOGED	12	9/27/83		140 Fourth Avenue					
HOUSING	.088	FRAC. ± 1/64	DEC. ±.005	ANGLES ± 1°	APP'D BY	TS	9/27/83	AR	L=) Walt	ham, MA 02451-7599		
CONTACT	.021	These di	These drawings and specificat-				TITL		STRAIGHT CAI			
		lons are the property of Omni Spectra incorporated and shall not be reproduced or copied or	USE ASSY PROCEDURE		SOLDERLESS COMPRESSION CRIMP ATTACHMENT							
			(08.04485									
			used in whole or in part as the basis for the manufacture or				408-04685 (20-179)	SIZE	CODE IDENT NO.	2001–768	5_02	REV
		sale of item(s) without written		(e) without written		NO. A.P		В	26805	2001-700	J-02	030
		pernission.						SCALE	6:1		\$HEET 1 0	F 1

CUSTOMER DRAWING

AMP PART # 1050744-1 SHEET 1 OF 1 REV A