

	REVISIONS												
REV	DESCRIPTION	DATE	ECO	APPR									
	RELEASE TO MFG.	5/31/73	19829										
АΑ	REDRAWN WAS 'C' SIZE; ADD DASH -63 & N□TE 11	8/4/95	40734	CPM/DR									
ΑВ	ADD DASH -100	10/25/96	41606	CPM/JJ									
AC	DASH 100, DIM 'A' WAS .263	4/5/00	43282	CPM/									
ΑD	DASH 25, Y110 SHOULD BE Y110P	1/21/13	49408	CPM/									
ΑE	DASH 32, -61, -62, -63 ADD DANIELS PN	11/5/13	49777	CPM/									
	AA AB AC AD	REV DESCRIPTION RELEASE TO MFG.  AA REDRAWN WAS 'C' SIZE; ADD DASH -63 & NOTE 11 AB ADD DASH -100  AC DASH 100, DIM 'A' WAS .263  AD DASH 25, Y110 SHOULD BE Y110P	REV         DESCRIPTION         DATE           RELEASE TO MFG.         5/31/73           AA REDRAWN WAS 'C' SIZE; ADD DASH -63 & NOTE 11         8/4/95           AB ADD DASH -100         10/25/96           AC DASH 100, DIM 'A' WAS .263         4/5/00           AD DASH 25, Y110 SHOULD BE Y110P         1/21/13	REV         DESCRIPTION         DATE         ECO           RELEASE TO MFG.         5/31/73         19829           AA REDRAWN WAS 'C' SIZE; ADD DASH -63 & NOTE 11         8/4/95         40734           AB ADD DASH -100         10/25/96         41606           AC DASH 100, DIM 'A' WAS .263         4/5/00         43282           AD DASH 25, Y110 SHOULD BE Y110P         1/21/13         49408									

	AMPHENDL PART No.	DANIELS PART No.	DIMENSIONS						
SUTATS			±.003 "A"	±.003 "B"	±.010 "C"	±.010 "D"	CABLE TYPE: RG-()/U	CONNECTOR SERIES	
	227-1221-09	Y204P	.178	.068	،400	.093	122, 180, 195, 21-597, 174, 179, 187, 188	BNC, TNC-CAV. A&B, SMA-CAV. A	
	-11	Y205P	.213	.068	،400	.093	55, 58, 141, 142, 223, 303, 400	BNC, TNC-CAV. A&B, UHF&SMA-CAV.	
	-13	Y206P	.255	.068	،400	.093	59, 62, 140, 210	BNC, TNC-CAV. A&B, UHF-CAV. A	
	-15	Y207P	.263	.068	.400	.093	71	BNC, TNC-CAV. A & B	
	-25	Y110P	.429	.100	،400	.120	8, 9, 11, 87A, 149, 165, 213, 214, 216, 225, 393	N-CAV. A&B	
	-29	Y109P	.324	.100	.400	.120	5, 6, 21, 143, 212, 222, 304	N-CAV. A&B	
	-23	Y145	.384		.400		8, 9, 11, 149, 213	UHF	
	-57	Y209P	.213	.100	.400	.120	55, 58, 141, 142, 223, 303, 400	N-CAV. A&B	
	-59	Y208P	.255	.100	.400	.120	59, 62, 140, 210	N-CAV. A&B	
	-03	Y196	.128	.105	.325		174, 179B, 186A, 187A, 316	SMA	
□BS	-90		.312 +.003		.400		3/16 DIA CABLE	SMA, TNC, N	
□BS	-35	Y137	.324	.128	.400	.120	SPECIAL NORTHROP NA1-1253	TNC, N	
□BS	-27	Y151	.532		.400		SPECIAL NORTHROP NA1-1253	TNC, N	
	-37	Y138	.314	.151	،400		GALILEO 3000-(X)S FIBER OPTIC	905 & 906 SERIES	
□BS	-45	Y143	.231	.218	.400		VARIOUS FIBER OPTIC CABLE	905 & 906 SERIES	
□BS	-39	Y139	.309	.160	.400		VARIOUS FIBER OPTIC CABLE	905 & 906 SERIES	
□BS	-31	Y150	.501		،400		F/O STRAIN RELIEF	801 MILTICHANNEL	
	-32	Y369	.324	.068	.400	.093	SPECIAL		
□BS	-34		.263	.100	.400	.120	COMM-SCOPE F59SSV & 71	N	
	-61	Y1665	.429	.116	.400	.093	BELDEN 9913	REVERSE POLARITY THE	
	-62	Y1666	.151	.068	.400	.093	SIMILAR TO RG178	REVERSE POLARITY THE	
	-63	Y1710	.429	.116 +.000	.400	.120	BELDEN 9913, 9914	N	
□BS	-572		.300		.400		FOR 95-572-0500X SERIES ANTENNAS		
□BS	227-1221-2522	SEE NOTE	5						
□BS	227-1221-1122	SEE NDTE 6 (EAR 70853-0)							
□BS	227-1221-100		.275	.068	.400	.093	59 QUAD SHEILD & HEADEND	BNC	

## NOTES:

- 1. DIES TO BE PACKAGED IN PLASTIC CONTAINERS SUPPLIED BY DANIELS MFG CORP. AMPHENOL PART No. MUST APPEAR ON TOP SIDE OF CONTAINER.

  SIZE: 1-1/4" L × 1-1/4" W × 1-1/4" H.
- 2. MATERIAL: CRIMPING DIES TOOL STEEL. HEAT TREAT TO ROCKWELL C52-60.
- 3. FINISH: ON CRIMPING SURFACES 32 MICROINCHES MAX. BLACK OXIDE COATING PER MIL-C-13924.
- 4. DIES SHALL BE SUPPLIED WITH APPROPRIATE ROLL PINS.
- 5. SAME AS -25 EXCEPT PACKAGE PER AMPHENUL SPEC 349-50371, SHEET 2, WANG PART No. 723-0350.
- 6. (SAME AS -11) PACKAGE DIE WITH PLASTIC CONTAINER IN UNPRINTED BAG 999-256. BAG SHALL BE STAMPED WITH DATE CODE AND WANG PART No. "723-0391-1022". FOR PACKAGING & SHIPPING PROCEDURE SEE SPEC 349-50371.
- 7. MANUFACTURED BY DANIELS MFG CORP., BLOOMFIELD, MICHIGAN.
- 8. USED IN CONJUNCT WITH AMPHENOL TOOL FRAME PART No. 227-944. (DANIELS MFG CORP. TOOL FRAME HX4).
- 9. DIMENSIONS SHOWN ARE AT FULLY BUTTED CONDITIONS.
- 10. BASIC DIE DIMENSIONS MUST BE PER MIL-C-22520/5C.
- 11. DO NOT SCALE THIS DRAWING.

2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES + 015 (0.381 mm) + 005 (0.127 mm) + 1*	MATERIAL SEE NOTE 2.	DRAWN T. ALBERA	DATE 9/20/89	TITLE  HEX CRIMP	Amphenol	
property of Amphenol Corp. (2) must be returned upon request; and (3) are	QQ-B-628, CLASS B FINISH SEE NOTE 3. EFERENCE	ENGINEER D. ROYCE	DATE 9/29/89	DIE	Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810	
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227-1221-X

THIRD ANGLE PROJ.

DRAWING NO.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Amphenol</u>: 227-1221-9