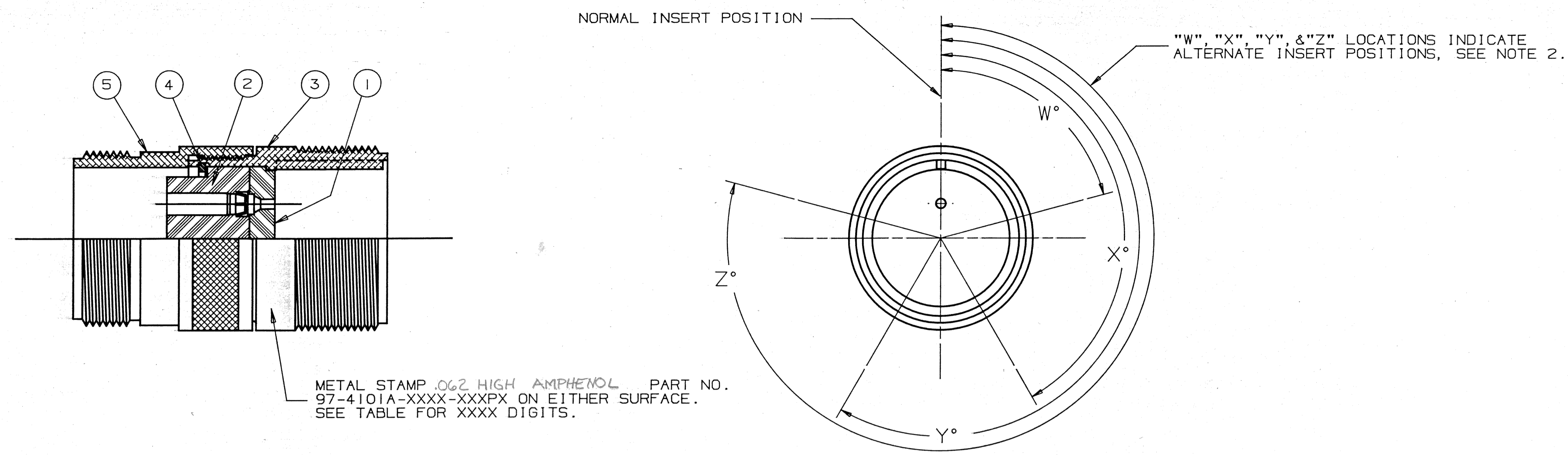


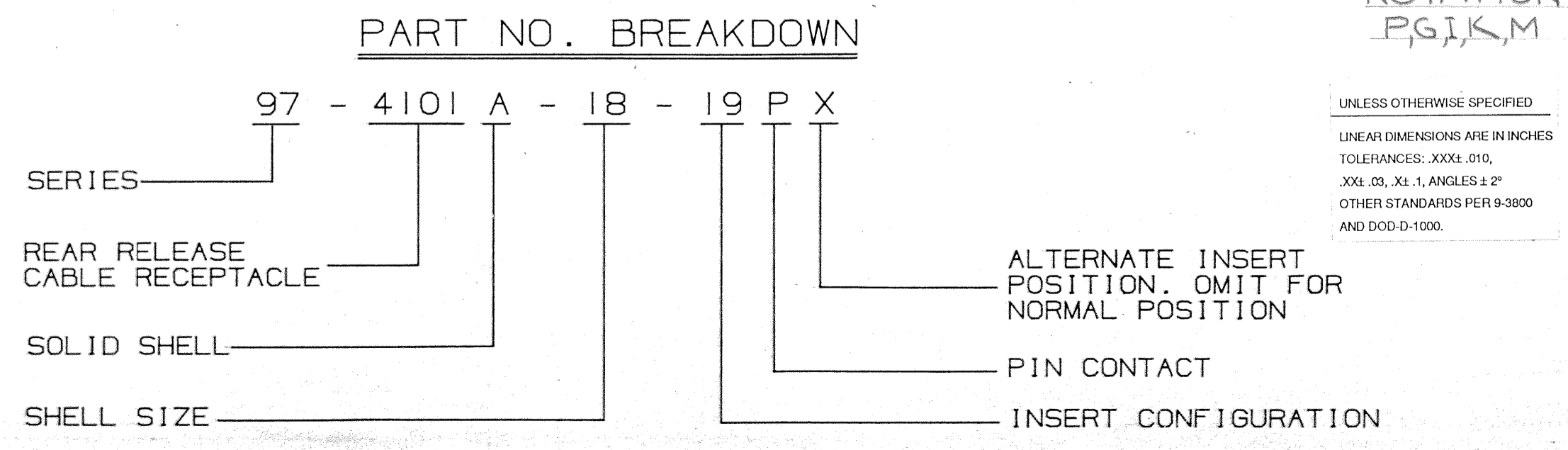
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REVISIONS				
SYM	ZONE	DESCRIPTION	DATE	APPROVED
J		REDRAWN WITH NO CHANGE (WAS 2 SHT'S.)	5-21-86	PROVINSKY
K		800 DOCUMENT NOS. INCORPORATED CHANGED FSCM NO. TO 77820 ECN: 75005-342	9-23-87	K.O. P. 2206
L		(CLTD) CHANGE BLOCK CHANGE ONLY WAS SHELL 10-617701-XX1 (NO SLOT) ECN: 89682	12-14-87	JED



AMPHENOL PART NO.	SHELL SIZE	INSERT CONFIG.	ITEM 1 PIN INSERT I REQ'D.	ITEM 2 RETENTION DISC I REQ'D.	ITEM 3 RECEPTACLE SHELL I REQ'D.	ITEM 4 RETAINING RING I REQ'D.	ITEM 5 BACK SHELL I REQ'D.	BENDIX NO.	ITEM 7	ITEM 8	ALTERNATE INSERT POSITIONS			
											W°	X°	Y°	Z°
97-4101A-10SL-3PX	10SL	-3	97-410SL-3PF	97-410SL-3PR	97-83-126 (639)	97-94-10SL	97-93-12 (639)	10-824022-3()			---	---	---	---
97-4101A-10SL-4PX	10SL	-4	97-410SL-4PF	97-410SL-4PR	97-83-126 (639)	97-94-10SL	97-93-12 (639)	022-4			---	---	---	---
97-4101A-12S-3PX	12S	-3	97-412S-3PF	97-412S-3PR	97-83-125 (639)	97-94-12	97-93-12 (639)	023-3			70°	145°	215°	290°
97-4101A-14S-1PX	14S	-1	97-414S-1PF	97-414S-1PR	97-83-145 (639)	97-94-14	97-93-14 (639)	026-1			---	---	---	---
97-4101A-14S-2PX	14S	-2	97-414S-2PF	97-414S-2PR	97-83-145 (639)	97-94-14	97-93-14 (639)	026-2			---	120°	240°	---
97-4101A-14S-5PX	14S	-5	97-414S-5PF	97-414S-5PR	97-83-145 (639)	97-94-14	97-93-14 (639)	026-5			---	110°	---	---
97-4101A-14S-7PX	14S	-7	97-414S-7PF	97-414S-7PR	97-83-145 (639)	97-94-14	97-93-14 (639)	026-7			90°	180°	270°	---
97-4101A-16S-1PX	16S	-1	97-416S-1PF	97-416S-1PR	97-83-165 (639)	97-94-16	97-93-16 (639)	028-1			80°	---	---	280°
97-4101A-16S-8PX	16S	-8	97-416S-8PF	97-416S-8PR	97-83-165 (639)	97-94-16	97-93-16 (639)	028-8			---	170°	265°	---
97-4101A-18-1PX	18	-1	97-418-1PF	97-418-1PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-1			70°	145°	215°	290°
97-4101A-18-4PX	18	-4	97-418-4PF	97-418-4PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-4			35°	110°	250°	325°
97-4101A-18-11PX	18	-11	97-418-11PF	97-418-11PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-11			---	170°	265°	---
97-4101A-18-12PX	18	-12	97-418-12PF	97-418-12PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-12			80°	---	---	280°
97-4101A-18-19PX	18	-19	97-418-19PF	97-418-19PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-19			---	120°	240°	---
97-4101A-18-20PX	18	-20	97-418-20PF	97-418-20PR	97-83-18 (639)	97-94-18	97-93-18 (639)	030-20			90°	180°	270°	---
97-4101A-20-4PX	20	-4	97-420-4PF	97-420-4PR	97-83-20 (639)	97-94-20	97-93-20 (639)	031-4			45°	110°	250°	---
97-4101A-20-7PX	20	-7	97-420-7PF	97-420-7PR	97-83-20 (639)	97-94-20	97-93-20 (639)	031-7			80°	110°	250°	280°
97-4101A-20-27PX	20	-27	97-420-27PF	97-420-27PR	97-83-20 (639)	97-94-20	97-93-20 (639)	031-27			35°	110°	250°	325°
97-4101A-22-14PX	22	-14	97-422-14PF	97-422-14PR	97-83-22 (639)	97-94-22	97-93-22 (639)	032-14			80°	110°	250°	280°
97-4101A-24-2PX	24	-2	97-424-2PF	97-424-2PR	97-83-24 (639)	97-94-24	97-93-24 (639)	033-2			80°	---	---	280°
97-4101A-28-9PX	28	-9	97-428-9PF	97-428-9PR	97-83-28 (639)	97-94-28	97-93-28 (639)	034-9			80°	110°	250°	280°
97-4101A-28-11PX	28	-11	97-428-11PF	97-428-11PR	97-83-28 (639)	97-94-28	97-93-28 (639)	034-11			80°	110°	250°	280°
97-4101A-28-12PX	28	-12	97-428-12PF	97-428-12PR	97-83-28 (639)	97-94-28	97-93-28 (639)	034-12			90°	180°	270°	---
97-4101A-28-20PX	28	-20	97-428-20PF	97-428-20PR	97-83-28 (639)	97-94-28	97-93-28 (639)	034-20			80°	110°	250°	280°
97-4101A-28-21PX	28	-21	97-428-21PF	97-428-21PR	97-83-28 (639)	97-94-28	97-93-28 (639)	034-21			80°	110°	250°	280°
97-4101A-32-8PX	32	-8	97-432-8PF	97-432-8PR	97-83-32 (639)	97-94-32	97-93-32 (639)	035-8			80°	125°	235°	280°
97-4101A-32-414PX	32	-414	97-432-414PF	97-432-414PR	97-83-32 (639)	97-94-32	97-93-32 (639)	035-AC			80°	110°	250°	280°
97-4101A-36-10PX	36	-10	97-436-10PF	97-436-10PR	97-83-36 (639)	97-94-36	97-93-36 (639)	036-10			80°	125°	235°	280°

- NOTES!
- METAL STAMP CONNECTOR WITH SPECIFIC CONTROL NUMBER (DATE CODE PER 9-8909)
 - SUFFIX IN PART NO. INDICATES ALTERNATE INSERT POSITIONS. NO SUFFIX REQUIRED FOR NORMAL INSERT POSITION.
 - PACK IN POLYCEL BAG OR EQUIVALENT AND IDENTIFY—
"AMPHENOL"
AMPHENOL PART NO.
MONTH AND YEAR MANUFACTURED
QUANTITY AND UNIT (EACH)



ITEM NO.	PART OR IDENTIFYING NO.	QTY REQD	NOMENCLATURE OR DESCRIPTION
LIST OF MATERIALS OR PARTS LIST			
DRAWN T. MAXWELL			DATE 11-21-77
CHECKED W. W.			12-14-77
APPROVED W. KALLUS			12-14-77
EPA/EAR DOR 2006B-1			
ENGINEERING RELEASE			
NO. 10419 A15039			1-10-79 1-6-84
INDUSTRIAL ENGRG APPD.			
J. HODSHIRE			1-10-78
DESIGN ACTIVITY APPD.			
EXPERIMENTAL NO.			
TITLE		SIZE	FSCM NO.
CABLE RECEPTACLE ASSEMBLY REAR RELEASE WITH PIN INSERT		D	77820
MATERIAL		10-824020/039-P	
FINISH		SCALE 2=1	WT: EST. ACT. SHEET OF