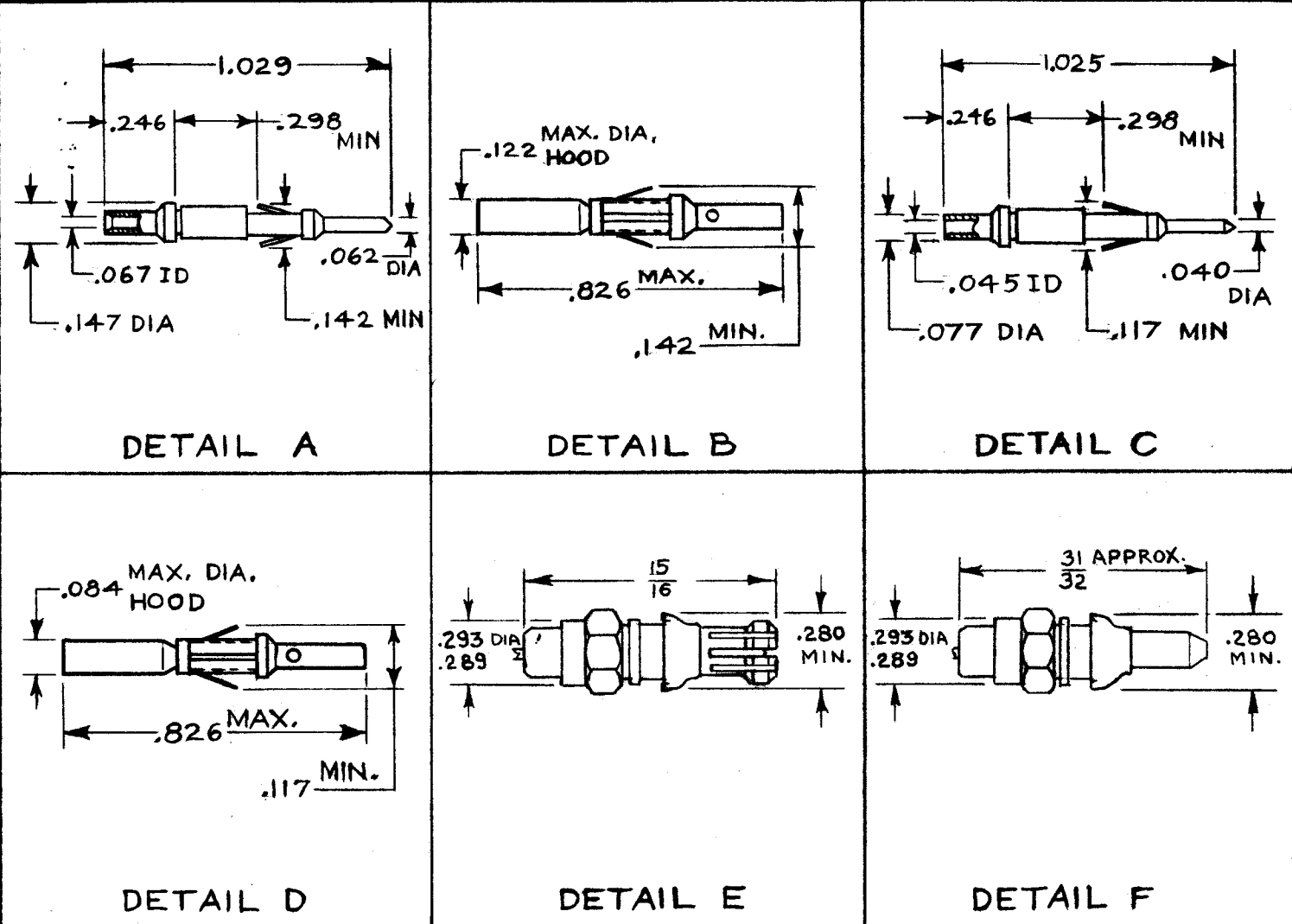


TMC P/N	MFG. P/N	CONTACT WIRE SIZE	TYPE	MFG CRIMP TOOL NO.	CRIMP JAW SETTING	WIRE STRIP DIM.	DETAIL	REVISIONS						
								SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
PN-118-1	94-463	16 AWG	MALE	294-57	.041-.054	.218-.228	A	XI	PN-118 WAS PO-300	3/18/64		T.R.		
PN-118-2	94-467	16 AWG	FEMALE	294-57	.041-.054	.218-.228	B	O	ORIGINAL RELEASE FOR PRODUCTION	5.11.64		WB		
PN-118-3	94-462	20 AWG	MALE	294-57	.033-.040	.218-.228	C	A	PN-118-5 & 6 REVERSED ALL INFO. TO NUMER. ORDER	10.20.64	12689	WB @		JC
PN-118-4	94-465	20 AWG	FEMALE	294-57	.033-.040	.218-.228	D							
PN-118-5	94-600	COAXIAL RG174/U	FEMALE				F							
PN-118-6	94-599	COAXIAL RG174/U	MALE				E							

PN-118



**SPECIFICATIONS:**

STYLE: #16 AND #20=CRIMP PIN  
 COAX-SOLDER PIN  
 CURRENT RATING: 7.5 AMP FOR #20  
 20 AMP FOR #16  
 VOLTAGE RATING: 600 VRMS  
 IMPEDANCE OF COAX TYPE: 47 OHMS  
 MATERIAL: SILNIC BRONZE  
 FINISH: GOLD ON SILVER  
 USED WITH JJ301, JJ302

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
T. AALTONEN LIST OF MATERIAL				
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH			TITLE CONTACT, PIN ELECTRICAL	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			DRAWN: <i>N. Peters</i> CHECKED: <i>@</i> ELECT. DES.: <i>JXL</i> MECH. DES.: <i>M. J. ...</i>	DATE: 1-9-64 DATE: 5-11-64 DATE: 3/10/64 DATE: 5-11-64
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005			FRACTIONS ± 1/64 ANGLES ± 0° 30'	FINAL APPROVAL  PN-118 SHEET
DATE: _____ REV. LTR. _____				

MNF-1	
Q'TY./UNIT	MODEL USED ON
SCALE	ASS'Y. NO.
<i>1/16</i>	CODE
	S401-71
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NOTES