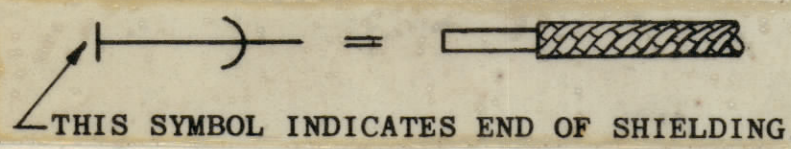
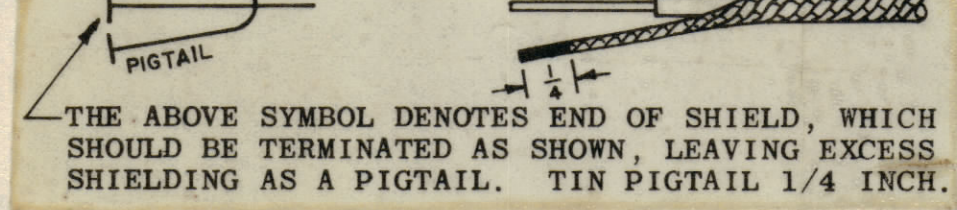
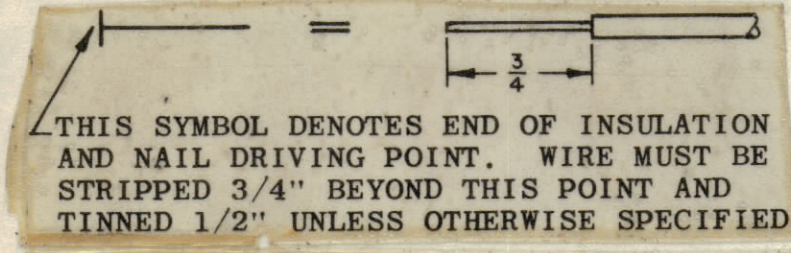


SHRINK SLEEVING ITEM 90 TO BE USED ON ALL UNTERMINATED SHIELDED LEADS



WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN. SPACE LACING APPROXIMATELY 3/4\"/>

— SYMBOL NOTES —
 ○ DENOTES ITEM Nos
 ○ DENOTES BREAKOUT POINT
 □

REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	EM.N. NO.	DRAFT	CHKD
X		EXP. RELEASE	9-24-64			
		ORIGINAL RELEASE FOR PRODUCTION				
A		IT. 14 WAS 'U7', SHRINK SLEEVING NOTE ADD. SHIELDING & DIGITAL SYMBOLS UPDATED	10-21-64	12721	92	J.L.
B		IT. 55: BRKPT "TO" WAS 'U7', RISS'S WAS A3222-6; IT 56: BRKPT "TO" WAS 'U7', RISS'S WAS A3222-6; IT. 92 & 93 ADD.	4-9-65	13657	88	J.L.

FROM	TO	REDD.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
10	17	93	MWC24(7)U9	R1555	A3222-6	
10	17	92	MWC24(7)U8	R1554	A3222-4	
91			BS100		SOLDER SOFT	
90			PX 830-8-1		SLEEVING, INSULATION SHRINK TYPE	
89			CD 101-1MW		CORD, LACING	
88			WT 142-5		J1507-9 & 10	T902-1&3
87			RG174/U		J1507-3	J1516
86			MWC24(7)SJ91		S1513	F907
85			U6		S1513	J904-1
84			U6		A 3153-1	T902-13
83			U96		A 3153-2	T902-11
82			U0		A 3153-4	Q911(+)
81			U9		A 3153-3	Q902 COLLECTOR
80			U96		A 3153-5	Q902 BASE
79			U6		A 3153-6	K1500-12
78			U6		Q902 EMITTER	A 3153-6
77			U0		C911(+)	Q900 EMITTER
76			U97		A 3153-7	T-902-10
75			U7		A 3153-8	T902-8
74			U3		A 3153-11	T902-9
73			MWC24(7)U93		A 3153-9	C911(-)
72			U9		A 3153-10	Q901 COLLECTOR
71			U0		C910(-)COMMON GND	C911(+)
70			U0		A 3153-11	C 1500(+)
69			U0		T902-12	C 1500(+)
68			U93		A 3153-12	Q901 BASE
67			U8		A 3153-13	T902-7
66			U1		A 3153-13	DS1501
65			U91		A 3153-12	T902-5
64			U1		A 3153-14	DS1501
63			U90		A 3153-15	C907(-)
62			U90		A 3153-16	Q900 COLLECTOR
61			U92		A 3153-18	Q900 BASE
60			SJ7		S 1517	J 1507-6 WIPER
59			SJ9		A 3222-11	S1517 WIPER
58			SJ95		A 3222-6	S 1517
57			SJ5		A 3222-3	S 1517
56			U8		R 1554	S 1502
55			U9		R 1555	S 1502
54			U0		A 3221-13	A 3222-8
53			U93		J 1500-8	A 3222-7
52			U93		K 1500-10	J1507-8
51			U3		K1500-9	A 3221-16
50			U3		C 1500(-)	K1500-9
49			U3		C 1500(-)	Q901 EMITTER
48			U0		A 3221-13	C 910-COMMON GND
47			U92		A 3221-12	S1518 WIPER
46			U92		A 3221-14	S1518
45			U2		S1518	A 3221-21
44			U92		J 1507-1	A 3222-5
43			U92		K1500-7	J 1507-1
42			U2		C 907(+)	S1517 WIPER
41			U2		C 907(+)	S 1502 WIPER
40			U2		K1500-6	A 3221-21
39			U2		A 3153-17	K1500-6
38			U2		C 910(+)	T902-5
37			U2		A 3153-17	C 910(+)
36			U93		C 907(+)	C 910(+)
35			U93		A 3221-8	R1547
34			U7		A 3221-7	R1547 WIPER
33			U5		A 3221-6	S1517 WIPER
32			U94		A 3221-2	A 3222-2
31			U4		A3221-1	A 3222-1
30			U92		A 3278-8	S1517
29			U91		K 1500-4	A 3221-20
28			U1		K 1500-1	A 3221-19
27			U96		K 1500-13	J 1507-7
26			U90		J 1502-16	K 1500-21
25			U9		J 1502-15	K 1500-22
24			U97		J 1502-14	K 1500-17
23			U7		J 1502-13	K 1500-18
22			U96		J 1502-10	A 3278-10
21			U95		J 1502-9	S1517
20			U9		J 1515-2	J 1502-8
19			U90		J 1502-3	A 3221-11
18			U91		J 1502-2	A 3221-10
17			U9		J 1502-1	A 3221-9
16			U7		A 3278-15	S1517
15			U97		A 3278-16	J 1502-6
14			SJ7		J 1515-6	A 3278-15
13			SJ97		A 3278-12	J 1515-5
12			SJ7		A 3278-11	J 1502-5
11			U98		A 3278-18	J 1502-4
10			U98		A 3221-5	A 3278-17
9			U98		J 1515-4	A 3221-5
8			U8		R1523	J 1502-12
7			U94		S1525	J 1502-11
6			U4		R 1517 WIPER	A 3221-15
5			U9		S 1501	J1515-2
4			U97		S1501 WIPER	A 3221-18
3			U7		S 1501	A 3221-17
2			U98		R 1513 WIPER	A 3221-3
1			U8		R 1513	A 3221-4

CA 917 B

QTY./UNIT	STE-1	MODEL USED ON	ASS'Y. NO.
SCALE	1:1	A	

LIST OF MATERIAL			
MATERIAL	FINISH	QTY.	DESCRIPTION

THE TECHNICAL MATERIEL CORP.
 MAMARONECK, NEW YORK

WIRING, HARNESS, BRANCHED

DRWN	DATE	FINAL APPROVAL	DATE
G.D.L.	5-21-64		
CHECKED	DATE		
ELECT. DES.	DATE		
MECH. DES.	DATE		

NOTES