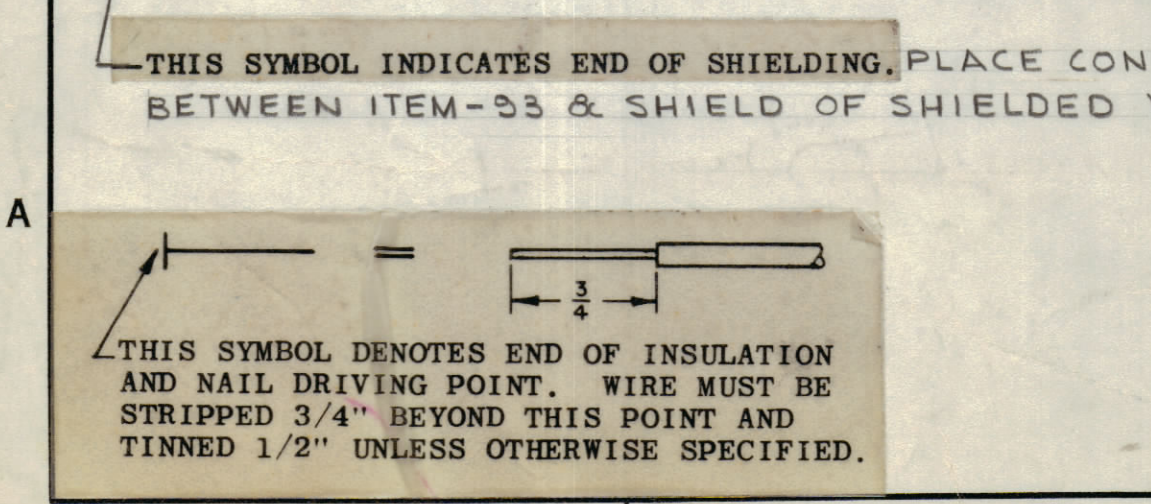
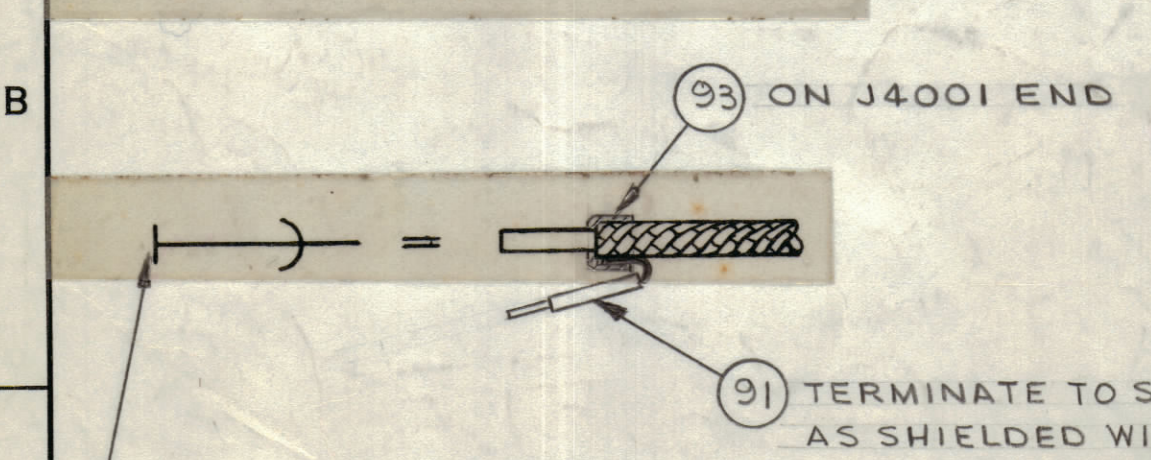
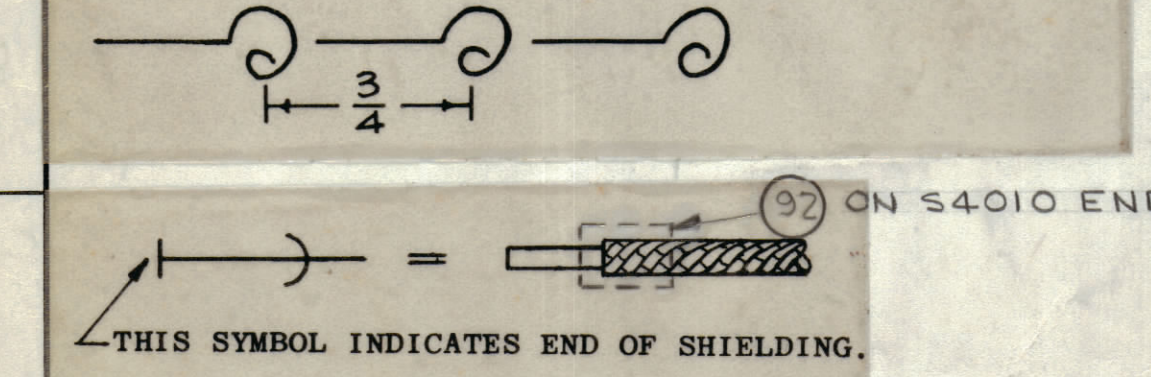


UNLESS OTHERWISE SPECIFIED  
WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE  
AS THEY APPEAR IN ITEM COLUMN BY CATEGORY.

1. ALL R.F. CABLES
2. ALL SHIELDED CABLES
3. ALL OTHERS

SPACE LACING APPROXIMATELY 3/4" APART.



**SYMBOLS**

○ DENOTES ITEM NUMBERS.

○ DENOTES BREAKOUT POINTS.

**NOTES :-**

- 1- ALL CONNECTOR PINS (PNI19-1) TO BE PRE-ASSEMBLED TO ENDS OF LEADS GOING TO J4001, 2 & 3.
- 2- PLACE ITEM-92 X 3/8 LG OVER PINS, BEFORE ASSEMBLING INTO CONNECTOR BODY.

REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
		ORIGINAL RELEASE FOR PRODUCTION	9/16/65	44			
A		PICTORIAL LIST OF MATL REVISED	7/14/65	14459			
B		(27) 99 & 100 ADDED	7/16/65	14475			

FROM	TO	REQ'D	ITEM	PART NUMBER	FROM	DESCRIPTION	TO	SYMBOL
12	6	100	MWC22(7)U0		S4010(6RD.)	S4003-1		
1	6	99	J4003-33		S4003-33	S4003-COM.		
14	13	98		90	R4009	S4008-3		
14	13	97		92	R4008	DS4008		
14	11	96		9	R4001	DS4001		
14	8	95		91	R4002	DS4002		
14	12	94	MWC22(7)U1		R4003	DS4003		
		X	93	CU159		FERRULE		
		X	92	PX830-16-1		INS. SLVG.-SHRINK		
		X	91	MWC22(7)U0		WIRE, ELECT. INS.		
		X	90	CD101-1MW		CORD, NYLON, LACING		
			89	CU102-9		CLAMP, LOOP		
11	4	88	MWC22(7)U2		S4001-2	S4012		
8	4	87	U2		S4002-2	S4012		
14	11	86	U93		R4005	DS4005		
11	4	85	U5		S4005-2	S4012		
14	8	84	U95		R4007	DS4007		
9	14	83	U94		DS4006	R4006		
14	9	82	U96		R4004	DS4004		
3	12	81	U0		J4001(GND)	S4010(GND)		
9	12	80	U0		S4004-3	S4010(GND)		
9	9	79	U0		S4004-3	S4006-3		
8	9	78	U0		S4007-3	S4006-3		
14	4	77	U0		R4007	DS4012		
8	8	76	U0		M4001	DS4002		
12	11	75	U0		S4010(GND)	S4005-3		
11	11	74	U0		DS4001	S4005-3		
11	13	73	U0		DS4009	DS4008		
13	13	72	MWC22(7)U0		DS4009	DS4008		
8	9	71	MWC22(7)U9		S4007-2	S4008-2		
9	9	70	U9		S4004-2	S4008-2		
9	11	69	U9		S4004-2	S4005-2		
13	11	68	U9		S4008-2	S4005-2		
13	13	67	U9		S4008-2	S4009-2		
12	13	66	U9		DS4003	S4009-2		
5	4	65	U8		S4019-15	S4013-1		
5	4	64	U9		S4018-11	S4013-32		
1	10	63	U945		J4003-15	S4017-11		
1	10	62	U944			S4017-10		
1	10	61	U943			S4017-9		
1	10	60	U942			S4017-8		
1	10	59	U935			S4016-11		
1	10	58	U934			S4016-10		
1	10	57	U933			S4016-9		
1	10	56	U932			S4016-8		
1	7	55	U925			S4015-11		
1	7	54	U924			S4015-10		
1	7	53	U923			S4015-9		
1	7	52	U922			S4015-8		
1	7	51	U95			S4014-11		
1	7	50	U94			S4014-10		
1	7	49	U93			S4014-9		
1	7	48	MWC22(7)U92		J4003-25	S4014-8		
1	5	47	U900			S4018-1		
1	5	46	U955			S4018-3		
1	5	45	U954			S4018-5		
1	5	44	U953			S4018-7		
1	5	43	U952			S4018-9		
1	5	42	U90			S4019-1		
1	5	41	U965			S4019-3		
1	5	40	U964			S4019-5		
1	5	39	U963			S4019-7		
1	5	38	U962			S4019-9		
1	4	37	U8			S4013-1		
1	4	36	U9		J4003-1	S4013-32		
13	12	35	U9		S4009-2	S4010		
13	13	34	U5		S4008-1	DS4009		
13	9	33	MWC22(7)U95		S4010	M4001		
2	10	32	MWC22(7)U92		J4002-25	S4017-C		
2	10	31	U92			S4016-C		
2	10	30	U92			S4015-C		
2	7	29	U92			S4014-C		
2	4	28	MWC22(7)U92			S4013-C		
2	6	27	MWC22(7)U98			S4011		
2	6	26	MWC22(7)U97			S4011-Com.		
2	6	25	MWC22(7)U96		J4002-16	S4011		
2	6	24	MWC22(7)U935		J4002-15	S4003-11		
2	6	23	U934			S4003-10		
2	6	22	U933			S4003-9		
2	6	21	U932			S4003-8		
2	6	20	U92			S4003-C		
2	14	19	9			R4001		
2	4	18	7			S4002-4		
2	4	17	U2			S4012		
2	14	16	U5		J4002-5	S4012		
2	8	15	MWC22(7)U91		J4002-1	R4002		
3	12	14	MWC22(7)SJ95		J4001-15(S14)	S4010		
3	12	13	MWC22(7)SJ93			S4010		
3	14	12	MWC22(7)U92			R4008		
3	14	11	U2			S4012		
3	14	10	U90			R4009		
3	12	9	U9			DS4003		
3	12	8	U8			S4010		
3	13	7	U7			S4009-4		
3	13	6	U2			S4008-4		
3	8	5	U5			S4007-4		
3	9	4	U4			S4006-4		
3	11	3	U3			S4005-4		
3	9	2	U6		J4001-2	S4004-4		
3	14	1	MWC22(7)U11		J4001-1	R4003		

BREAKOUTS		F. E. EATON		LIST OF MATERIAL			
FROM	TO	REQ'D	ITEM	FROM	DESCRIPTION	TO	SYMBOL

MATERIAL		THE TECHNICAL MATERIEL CORP.	
FINISH		MAMARONECK, NEW YORK	
TITLE		WIRING HARNESS, BRANCHED	
QTY./UNIT	LRCM-1	SCALE	1/1
MODEL USED ON	CODE	ASSY. NO.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN	W.M.
DECIMALS: .05 ± .01, .005 ± .005		CHECKED	DATE: 6/7/65
FRACTIONS: 1/64 ± .01, 3/32 ± .005		DATE	DATE: 4/16/65
TOLERANCES: ANGLES ± 0° 30'		DATE	DATE: 4/16/65
ELECT. DES.		DATE	DATE: 4/16/65
MECH. DES.		DATE	DATE: 4/16/65
SHEET		REV. LTR.	

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