



THIS SYMBOL DENOTES END OF INSULATION & NAIL DRIVING POINT. WIRE MUST BE STRIPPED 3/4" BEYOND THIS POINT & TINNED 1/2" UNLESS OTHERWISE SPECIFIED.

UNLESS OTHERWISE SPECIFIED WIRES SHOULD BE PLACED 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 APPROX 3/4" APART.

- DENOTES BREAKOUTS  

 - DENOTES ITEM NO'S

REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	EM.N. NO.	DRAFT	CHKD
	⊗	ORIGINAL RELEASE FOR PRODUCTION	4/17/65			

QTY	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
x 78	BS100		SOLDER, TIN ALLOY	
x 77	CD101-1MW		CORD, LACING, NYLON	
1 1	MWC24 (7) U0	J5021 PIN 1	J5021 PIN 43	
1 2	LWC26 (7) U92	J5020 PIN 10	J5021 PIN 42	
2 3	74	J5019 PIN 40	J5020 PIN 40	
2 3	73	J5019 PIN 36	J5020 PIN 36	
1 3	72	J5019 PIN 10	J5021 PIN 30	
3 4	71	J5018 PIN 40	J5019 PIN 40	
3 4	70	J5018 PIN 36	J5019 PIN 36	
1 4	69	J5018 PIN 10	J5021 PIN 18	
4 5	68	J5017 PIN 40	J5018 PIN 40	
4 5	67	J5017 PIN 36	J5018 PIN 36	
1 5	66	J5017 PIN 10	J5021 PIN 12	
5 6	65	J5016 PIN 40	J5017 PIN 40	
5 6	64	J5016 PIN 36	J5017 PIN 36	
1 6	63	J5016 PIN 10	J5021 PIN 4	
6 7	62	J5015 PIN 42	J5016 PIN 36	
6 7	61	LWC26 (7) U7	J5015 PIN 36	J5016 PIN 40
7 7	60	MWC24 (7) U0	J5015 PIN 1	J5015 PIN 43
6 8	59	LWC26 (7) U96	J5014 PIN 26	J5016 PIN 26
5 8	58	95	J5014 PIN 24	J5017 PIN 26
4 8	57	93	J5014 PIN 22	J5018 PIN 26
3 8	56	LWC26 (7) U92	J5014 PIN 20	J5019 PIN 26
2 8	55	LWC26 (7) U96	J5014 PIN 18	J5020 PIN 26
8 8	54	MWC26 (7) U0	J5014 PIN 1	J5014 PIN 43
3 9	53	LWC26 (7) U5	J5013 PIN 32	J5019 PIN 14
2 9	52	97	J5013 PIN 28	J5020 PIN 14
5 9	51	93	J5013 PIN 18	J5017 PIN 14
6 9	50	92	J5013 PIN 16	J5016 PIN 14
4 9	49	LWC26 (7) U95	J5013 PIN 15	J5018 PIN 14
9 9	48	MWC24 (7) U0	J5013 PIN 1	J5013 PIN 43
7 10	47	LWC26 (7) U91	J5012 PIN 42	J5015 PIN 34
7 10	46	95	J5012 PIN 40	J5015 PIN 22
8 10	45	5	J5012 PIN 38	J5014 PIN 14
1 10	44	4	J5012 PIN 34	J5021 PIN 10
9 10	43	94	J5012 PIN 24	J5013 PIN 41
9 10	42	93	J5012 PIN 14	J5013 PIN 10
9 10	41	LWC26 (7) U98	J5012 PIN 12	J5013 PIN 30
10 10	40	MWC24 (7) U0	J5012 PIN 1	J5012 PIN 43
9 11	39	LWC26 (7) U97	J5011 PIN 40	J5013 PIN 6
9 11	38	LWC26 (7) U90	J5011 PIN 6	J5013 PIN 8
10 11	37	LWC26 (7) U92	J5011 PIN 4	J5012 PIN 28
11 11	36	MWC24 (7) U0	J5011 PIN 1	J5011 PIN 43
11 12	35	LWC26 (7) U94	J5010 PIN 33	J5011 PIN 39
6 12	34	LWC26 (7) U4	J5010 PIN 31	J5016 PIN 22
12 12	33	MWC24 (7) U0	J5010 PIN 40	J5010 PIN 43
12 13	32	MWC24 (7) U0	J5010 PIN 38	J5010 PIN 40
11 12	31	LWC26 (7) U91	J5010 PIN 30	J5011 PIN 42
11 12	30	9	J5010 PIN 26	J5011 PIN 27
10 13	29	98	J5010 PIN 22	J5012 PIN 12
9 12	28	7	J5010 PIN 20	J5013 PIN 20
9 12	27	96	J5010 PIN 18	J5013 PIN 34
9 13	26	95	J5010 PIN 16	J5013 PIN 14
9 13	25	4	J5010 PIN 15	J5013 PIN 9
9 13	24	93	J5010 PIN 14	J5013 PIN 11
9 12	23	8	J5010 PIN 12	J5013 PIN 33
9 12	22	94	J5010 PIN 11	J5013 PIN 7
11 13	21	97	J5010 PIN 10	J5011 PIN 40
9 12	20	96	J5010 PIN 9	J5013 PIN 38
9 12	19	92	J5010 PIN 8	J5013 PIN 36
9 12	18	6	J5010 PIN 7	J5013 PIN 22
9 12	17	90	J5010 PIN 6	J5013 PIN 26
9 13	16	LWC26 (7) U1	J5010 PIN 4	J5013 PIN 17
13 13	15	MWC24 (7) U0	J5010 PIN 1	J5010 PIN 38
9 14	14	LWC26 (7) U5	J5009 PIN 42	J5013 PIN 10
10 14	13	1	J5009 PIN 40	J5012 PIN 6
9 14	12	94	J5009 PIN 36	J5013 PIN 40
9 14	11	4	J5009 PIN 28	J5013 PIN 42
10 14	10	93	J5009 PIN 22	J5012 PIN 14
9 14	9	LWC26 (7) U3	J5009 PIN 16	J5013 PIN 24
9 14	8	LWC26 (7) U91	J5009 PIN 10	J5013 PIN 13
14 14	7	MWC24 (7) U0	J5009 PIN 1	J5009 PIN 43
14 15	6	LWC26 (7) U92	J5008 PIN 36	J5009 PIN 6
11 15	5	98	J5008 PIN 22	J5011 PIN 38
14 15	4	7	J5008 PIN 12	J5009 PIN 8
14 15	3	1	J5008 PIN 10	J5009 PIN 40
14 15	2	LWC26 (7) U8	J5008 PIN 6	J5009 PIN 4
15 15	1	MWC24 (7) U0	J5008 PIN 1	J5008 PIN 43

CA972

1	RTMU-1	
SCALE	CODE	ASSY. NO.
1:1	A	

MATERIAL		FINISH	
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		TITLE: WIRING HARNESS, BRANCHED (BIN #1)	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	DRAWN: [Signature]	DATE: 4-21-65	FINAL APPROVAL: [Signature]
DECIMALS: ± .05 XXX ± .005	FRACTIONS: ± 1/64 ANGLES: ± 0° 30'	ELECT. DES. DATE: 4-21-65	MECH. DES. DATE: 4-21-65
REV. LTR.		SHEET: CA972	

NOTES