

QTY.	2	329	JJ172	CONN, RECP, RF, BNC	
QTY. X	328	CDI01-1MN		CORD, NYLON LACING	
QTY. X	327	BSIOO		SOLDER, TIN ALY.	
QTY. 4	326	JJ310-3		CONN, RECP	
	325	DELETED			
	324	DELETED			
	323	DELETED			
	322	DELETED			
	321	DELETED			
33	61	320	MWC18 (16)U2	J4003 TB4001	
66	10	319	WI140B22N0	K4032-1 K4010-1	
66	28	318	WI140B22N2	K4032-6 K4028-3	
66	19	317	WI140B22N933	K4032-4 K4019-5	
34	27	316	WI140B22N92	J4004-35 K4027-1	
59	27	315	MWC20(7)SJ90	XDS4002 K4027-7	
6	27	314	WI140B22N935	K4006-18 K4027-3	
26	64	313	WI140B22N-6	K4026-8 R402-2	
26	64	312	WI140B22N-96	K4026-10 R402-3	
58	59	311	MWC20(7) SJ9	R4025 XDS4002	
65	27	310	↓ SJ90	S4002 K4027-7	
65	58	309	MWC20(7) SJ8	S4002 J4008	
9	29	308	WI140-B22N 92	K4009-9 J4006-17	
56	55	307	MWC20(7) U2	CR4007 L4001	
34	61	306	WI140-B22N-98	J4004-3 TB4001	
34	8	305	↑ 955	J4004-7 K400849	
			DELETED		
33	44	303	↑ 843	J4003-35 S4001-2-8	
33	46	302	845	J4003-34 S4001-4-8	
33	47	301	846	J4003-15 S4001-5-8	
33	36	300	953	J4003-14 S4001-2-10	
33	37	299	954	J4003-32 S4001-3-10	
33	38	298	955	J4003-13 S4001-4-10	
33	39	297	956	J4003-31 S4001-5-10	
33	38	295	855	J4003-29 S4001-4-11	
33	39	294	856	J4003-10 S4001-5-11	
33	36	293	863	J4003-9 S4001-2-13	
33	37	292	864	J4003-27 S4001-3-13	
33	38	291	865	J4003-8 S4001-4-13	
33	39	290	866	J4003-26 S4001-5-13	
33	36	289	903	J4003-25 S4001-2-17	
33	37	288	904	J4003-6 S4001-3-17	
33	38	287	905	J4003-24 S4001-4-17	
33	39	286	906	J4003-5 S4001-5-17	
32	44	285	923	J4002-19 S4001-2-3	
32	45	284	924	J4002-37 S4001-3-3	
32	46	283	925	J4002-18 S4001-4-3	
32	47	282	WI-140-B22N926	J4002-36 S4001-5-3	
FROM	TO	IT.	PART NO.	FROM	TO

REVISIONS		DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X	EXPERIMENTAL RELEASE	8.3.64	X	LFB		
X	SEE SHEET 1 OF 1	5.4.65	X			
O	ORIGINAL RELEASE FOR PRODUCTION	8/16/65	M			
A	ITEMS 320 TO 325 ADDED	7/1/65	14344	D.V.V.		
B	IT 304, 321, 22, 23, 24, 25 DELETED IT 229, 24, 25, 319, 27, 326, 27, 28 ADDED IT 320 WAS 33, 61, 320, WI140B22N2, J4003-1, S4001-7-10 (3FF)	7/1/65	14739	K.V.V.		
C	ADDED ITEM 529 (SEE SHEET 1)	2.23.66	15754	HCA		

6	B	28	WI140B22N-2	K4030-4	K4028-3
5	B	27	MWC20(7)SJ90	K4030-6	K4027-7
4	B	13	WI140B22N-93	K4030-3	K4013-4
3	B	27	MWC20(7)SJ98	K4030-5	K4027-6
2	B	34	WI140B22N-7	K4030-1	J4004-8
1	B	34	WI140B22N-97	K4030-2	J4004-27

16	21	53	WI-140-B22N-91	K4016-6	K4021-16
16	25	52	↑	95	K4016-4 K4025-6
16	30	51		95	K4016-4 C4004 +
16	70	50		955	K4016-1 R4007
16	15	49		96	K4016-5 K4015-4
1	63	48		0	K4001-7 GROUND
1	19	47		935	K4001-6 K4019-1
1	30	46		912	K4001-4 CR4005
1	30	45		93	K4001-1 CR4001
2	30	44		94	K4002-1 CR4002
2	1	43		0	K4002-7 K4001-10
2	22	42		4	K4002-6 K4022-1
2	1	41		912	K4002-4 K4001-4
3	2	40		912	K4003-4 K4002-4
3	23	39		5	K4003-6 K4023-1
3	30	38		95	K4003-1 CR4003
3	2	37		0	K4003-7 K4002-10
4	30	36		96	K4004-1 CR4004
4	3	35		912	K4004-4 K4003-4
4	24	34		6	K4004-6 K4024-1
4	3	33		0	K4004-7 K4003-10
5	4	32		912	K4005-4 K4004-4
5	25	31		7	K4005-6 K4025-1
5	4	30		0	K4005-7 K4004-10
5	30	29		97	K4005-1 CR4005
6	34	28		913	K4006-15 J4004-9
6	34	27		935	K4006-18 J4004-6
6	9	26		922	K4006-20 K4009-6
6	14	25		97	K4006-4 K4014-6
6	5	24		912	K4006-21 K4005-4
6	14	23		93	K4006-7 K4014-5
6	5	22		0	K4006-1 K4005-10
6	13	21		944	K4006-6 K4013-10
6	13	20		955	K4006-12 K4013-5
6	14	19		91	K4006-13 K4014-4
7	49	18		953	K4007-4 S4001-7-7
7	17	17		922	K4007-9 K4017-21
7	6	16		0	K4007-1 K4006-1
7	66	15		7	K4007-6 K4032-5
7	9	14		924	K4007-10 K4009-10
8	21	13		915	K4008-15 K4021-17
8	19	12		9	K4008-5 K4019-4
8	6	11		914	K4008-11 K4006-22
8	6	10		96	K4008-8 K4006-16
8	6	9		933	K4008-18 K4006-19
8	7	8		0	K4008-1 K4007-1
27	34	7		934	K4027-4 J4004-24
8	7	6		2	K4008-6 K4007-11
8	30	5		6	K4008-4 C4002(-)
8	34	4		922	K4008-17 J1004-16
8	22	3		913	K4008-20 K4022-4
8	15	2		2	K4008-12 K4015-6
8	42	1		WI-140-B22N-92	K4008-14 S4001-8-18
FROM	TO	IT.	PART NO.	FROM	TO

RECD.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
EATON				
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
FINISH				
TITLE WIRING HARNESS, BRANCHED-MAIN				
QTY./UNIT	SCALE	MODEL USED ON	ASSY. NO.	
1	1	RTTD-1	A3704	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES				
DECIMALS 1/16 OR XX ± .01 XXX ± .005	CHECKED	DATE	FINAL APPROVAL	DATE
	LFB	7.21.64	E. Eaton	8/26/64
FRACTIONS 1/8 1/16 1/32	ENGINEER	DATE		
	D.V.V.	7/1/65		
TOLERANCES ± 0° 30'	MECH. DES.	DATE		

NOTES

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