Assembly variants					
Part.	Value	Declarge	Libeary	President (ME)	Onlessable
a	2267	C021-02100110	es1	(53.34 33.02)	N280
o o	2267	0021-0210010	mod.	(53.34 17.78)	92.80
CI.	4.3/16	13-5	mod.	(21.19 10.8)	92.80
CE	4.7/16	13-5	well.	(21.19 (5.72)	9280
Ci.	10/14	23-6	**1	(55.88 38.1)	NO .
CI6	100n	C010-020046	well.	(85-29 36-83)	10
0	100n	C010-020046	well.	(63.5 38.2)	9280
OIL	100n	C010-020046	well.	(15.56 43.38)	10
CO CO	100n	030-020040	**1	(22.86 41.95)	8280
CIO	100n	000-020046	**1	(82.55 29.25)	8270
CII	100n	C010-020046	well.	(90.17 36.83)	200
CIZ	100n	C010-020046	well.	(82.55 21.59)	200
GII	100n	C000-0200046	mod.	(89-29 34-29)	263
	3.0	2220-7.5	diode	(\$4.99.33.36)	10
22	200109	0089-7	diode	(78.76 16.51)	9280
23	202108	008-7	diode	(78-74 13-97)	92.80
16	202108	008-7	diode	(72.39 53.36)	263
œ	(SE)	2,11/1,0	wireped	(22.86 10.88)	10
101	10071101	00334	Türareta	(21.19 30.48)	8270
102	79KT108	003.14	Timeres	(63.5 26.67)	8270
101	TOKTOW	003.14	Timeres	(92.07 46.99)	263
106	200402990	200	See 2015/2510	(18.1 29.21)	200
103	70071390	003.24	Timeres	(74.35 27.36)	8270
106	189232	00124	nonim	(88.9 22.80)	8270
107	THERETY	702307	linear	(20.32 17.78)	10
LEDG	3st/Green	SERVICE	led	(29.21 15.88)	10
OKI	90.77	80,220	optocouples	(65.55 46.59)	263
gs.	16.751699w	QE .	special	(53.34.25.4)	200
NG.	26	0201/12	**1	(97.19.29.4)	200
10	670	0201/12	es1	(16.29 10.8)	90.80
33	103	0201/12	**1	(16.29 48.2%)	8280
35	220	0201/12	**1	(59.49 53.36)	10
216	220	0201/12	**1	(81.28 49.53)	10
307	100	0201/12	**1	(81.28 46.99)	10
38	202	0201/12	**1	(81.28 41.96)	10
39	220	0201/12	**1	(81.28 46.45)	10
203	1646	1000-1	our-leth	(66.06 57.15)	10
203	NOS	1001-2	con-lette	(83.82 55.88)	262
205	Section .	1001-1	our-leth	(60.44 37.13)	10
THEOLOGY	TapeCUT	2,11/1,0	wireped	(19.05 55.88)	10
1001	20-02/02/2014	20-620304		00.00	8770