Quantities

apacitance	Voltage Rating Toleran	ce Safety Rating	Туре	Make/Model	Capacitors	Quantity	Qty +10%	Notes
.01 μF	760 VAC	20% X1 760 VAC / Y1 500 VAC	Ceramic	Vishay 440LS10UH-R	C100A, C100B		2	3 Changed from 600 VDC.
2 μF	500 VDC	20%	Electrolytic	Nichicon UCY2H220MHD3TN	C101		1	2 Changed from 20 µF, 450 VDC.
.47 μF	630 VDC	10%	Film	WJOE SKU# 117117	C102		1	2 Changed from 0.5 µF, 400 VDC.
7 μF	450 VDC	20%	Electrolytic	Nichicon UCS2W270MND9	C104A		1	2 Changed from 25 µF.
0 μF	450 VDC	20%	Electrolytic	Nichicon UCS2W100MHD1TO	C104B		1	2
.01 µF	630 VDC		Film	WJOE SKU# 307175	C200, C203, C303, C304, C305, C308, C315, C317, C407		9 1	10
.0068 μF	630 VDC		Film	WJOE SKU# 118118	C201, C204, C205	;	3	4 Changed from 0.006 μF, 600 VDC.
800 pF	1 kVDC		Film	Nichicon PWS2101680KG	C206		1	2 Changed from 6000 pF.
00 pF	500 VDC	5%	Mica	WJOE SKU# 201159	C202, 207, C309	;	3	4
.033 μF	630 VDC	10%	Film	WJOE SKU# 312180	C306, C311	:	2	3 Changed from 0.03 µF, 400 VDC.
10 pF	500 VDC	5%	Mica	Cornell Dubilier – CDE CD19FD511FO3	C307		1	2
.05 μF	400 VDC	10%	Film	WJOE SKU# 310178	C310, C312	:	2	3
.8 pF	500 VDC 0).5 pF	Ceramic	Kemet C317C689DCG5TA	C313		1	2 Changed from 6.5 pF.
μF	50 VDC	20%	Electrolytic	Vishay / Sprague TVA1303-E3	C314		1	2
40 pF	1 kVDC	5%	Mica	Cornell Dubilier - CDE CDV16FF241JO3F	C317A, C405, C410	:	3	4 Changed from 600 VDC.
50 pF	500 VDC	2%	Mica	Cornell Dubilier - CDE CD15FD251GO3	C403, C411	:	2	3 Changed from 255 pF, 300 VDC.
0 pF	500 VDC 0	1.5 pF	Mica	WJOE SKU# 201164	C406		1	2
50 pF	500 VDC	5%	Mica	Cornell Dubilier - CDE CD18FD751JO3	C408		1	2
00 pF	500 VDC		Ceramic	WJOE SKU# 5031C9	C409		1	2
70 pF	500 VDC	5%	Ceramic	Kemet C320C471JCG5TA	C412		1	2 Changed from 485 pF.
70 pF	500 VDC	5%	Ceramic	Kemet C320C271JCG5TA	C413		1	2 Changed from 285 pF.