

PAGE 2:9

CAPACITOR VALUES
 CONVERSION CHART

MICROFARAD	NANOFARAD	PICOFARAD	EURO	USA	COLOUR BAND
0.001uF	1.0nF	1000pF	1n0	102	BROWN-BLACK-RED
0.0012uF	1.2nF	1200pF	1n2	122	BROWN-RED-RED
0.0015uF	1.5nF	1500pF	1n5	152	BROWN-GREEN-GREEN
0.0018uF	1.8nF	1800pF	1n8	182	BROWN-GREY-RED
0.0022uF	2.2nF	2200pF	2n2	222	RED-RED-RED
0.0027uF	2.7nF	2700pF	2n7	272	RED-VOILET-RED
0.0033uF	3.3nF	3300pF	3n3	332	ORANGE-ORANGE-RED
0.0039uF	3.9nF	3900pF	3n9	392	ORANGE-WHITE-RED
0.0047uF	4.7nF	4700pF	4n7	472	YELLOW-VOILET-RED
0.0056uF	5.6nF	5600pF	5n6	562	GREEN-BLUE-RED
0.0068uF	6.8nF	6800pF	6n8	682	BLUE-GREY-RED
0.0082uF	8.2nF	8200pF	8n2	822	GREY-RED-RED
0.01uF	10nF	10000pF	10n	103	BROWN-BLACK-ORANG
0.012uF	12nF	12000pF	12n	123	BROWN-RED-ORANGE
0.015uF	15nF	15000pF	15n	153	BROWN-GREEN-ORANGE
0.018uF	18nF	18000pF	18n	183	BROWN-GREY-ORANGE
0.022uF	22nF	22000pF	22n	223	RED-RED-ORANGE
0.027uF	27nF	27000pF	27n	273	RED-VOILET-ORANGE
0.033uF	33nF	33000pF	33n	333	ORANG-ORANG-ORANGE
0.039uF	39nF	39000pF	39n	393	ORANG-WHITE-ORANGE
0.047uF	47nF	47000pF	47n	473	YELLOW-VOILET-ORANGE
0.056uF	56nF	56000pF	56n	563	GREEN-BLUE-ORANGE
0.068uF	68nF	68000pF	68n	683	BLUE-GREY-ORANGE
0.082uF	82nF	82000pF	82n	823	GREY-RED-ORANGE
0.1uF	100nF	100000pF	u1	104	BROWN-BLACK-YELLOW
0.12uF	120nF	120000pF	u12	124	BROWN-RED-YELLOW
0.15uF	150nF	150000pF	u15	154	BROWN-GREEN-YELLOW
0.18uF	180nF	180000pF	u18	184	BROWN-GREY-YELLOW
0.22uF	220nF	220000pF	u22	224	RED-RED-YELLOW
0.27uF	270nF	270000pF	u27	274	RED-VOILET-YELLOW
0.33uF	330nF	330000pF	u33	334	ORANG-ORANG-YELLOW
0.39uF	390nF	390000pF	u39	394	ORANGE-WHITE-YELLOW
0.47uF	470nF	470000pF	u47	474	YELLOW-VOILET-YELLOW
0.56uF	560nF	560000pF	u56	564	GREEN-BLUE-YELLOW
0.68uF	680nF	680000pF	u68	684	BLUE-GREY-YELLOW
0.82uF	820nF	820000pF	u82	824	GREY-RED-YELLOW
1.0uF	1000nF	1000000pF	1u	105	BROWN-BLACK-GREEN
1.2uF	1200nF	1200000pF	1u2	125	BROWN-RED-GREEN
1.5uF	1500nF	1500000pF	1u5	155	BROWN-GREEN-GREEN
1.8uF	1800nF	1800000pF	1u8	185	BROWN-GREY-GREEN
2.0uF	2000nF	2000000pF	2u	205	RED-BLACK-GREEN
2.2uF	2200nF	2200000pF	2u2	225	RED-RED-GREEN
3.3uF	3300nF	3300000pF	3u3	335	ORANG-ORANG-ORANGE
4.7uF	4700nF	4700000pF	4u7	475	YELLOW-VOILET-GREEN
5.6uF	5600nF	5600000pF	5u6	565	GREEN-BLUE-GREEN
6.8uF	6800nF	6800000pF	6u8	685	BLUE-GREY-GREEN
8.2uF	8200nF	8200000pF	8u2	825	GREY-RED-GREEN
10.0uF	10000nF	10000000pF	10u	106	BROWN-BLACK-BLUE
15.0uF	15000nF	15000000pF	15u	156	BROWN-GREEN-BLUE
18.0uF	18000nF	18000000pF	18u	186	BROWN-GREY-BLUE
20.0uF	20000nF	20000000pF	20u	206	BROWN-BLACK-BLUE
22.0uF	22000nF	22000000pF	22u	226	RED-RED-BLUE
33.0uF	33000nF	33000000pF	33u	336	ORANGE-ORANGE-BLU
39.0uF	39000nF	39000000pF	39u	396	ORANGE-WHITE-BLUE
47.0uF	47000nF	47000000pF	47u	476	YELLOW-VOILET-BLUE
56.0uF	56000nF	56000000pF	56u	566	GREEN-BLUE-BLUE
68.0uF	68000nF	68000000pF	68u	686	BLUE-GREY-BLUE
82.0uF	82000nF	82000000pF	82u	826	GREY-RED-BLUE
100uF	100000nF	100000000pF	100u	107	BROWN-BLACK-VOILET
220uF	220000nF	220000000pF	220u	227	RED-RED-VOILET

