

# PRE-PACKAGED CAPACITOR KITS



## CAPACITOR KITS

- |   |   |
|---|---|
| <b>CK-01</b> –Aluminum Electrolytic               | <b>CK-05</b> – 50V Ceramic Disc             |
| <b>CK-02</b> –High Voltage Aluminum Electrolytic  | <b>CK-06</b> – 1000V Ceramic Disc           |
| <b>CK-03</b> –Non-Polarized Aluminum Electrolytic | <b>CK-07</b> – Mylar/Film                   |
| <b>CK-04</b> –Tantalum                            | <b>CK-08</b> – +105°C Aluminum Electrolytic |

### Features:

- Each Kit Contains the Top 30 most popular resistors or capacitors for group specified
- Cabinets stack together to build a component storage center
- One piece frame is lightweight and virtually unbreakable
- Keyhole slots for wall mounting
- Frame measures 9 1/8"W x 7 1/2"H x 6 1/2"D
- Contains 15 drawers, each divided in half

### CK-01 Aluminum Electrolytic Capacitors (Contains 2 of each) (All values are Radial Lead except where noted)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
100 / 10* NEH100M10BB	220 / 25* NEH220M25CC	0.1 / 50 NEV.10M50AA	2.2 / 50* NEH2.2M50AA	100 / 50* NEH100M50CC	22 / 63* NEH22M63CB
220 / 16* NEH220M16CB	1000 / 25* NEH1000M25EE	0.22 / 50 NEV.22M50AA	4.7 / 50* NEH4.7M50AA	220 / 50* NEH220M50DD	47 / 63* NEH47M63CC
22 / 25* NEH22M25BA	10 / 35* NEH10M35AA	0.33 / 50 NEV.33M50AA	10 / 50* NEH10M50BA	470 / 50* NEH470M50EE	100 / 63* NEH100M63DC
47 / 25* NEH47M25BB	47 / 35* NEH47M35CB	0.47 / 50 NEV.47M50AA	22 / 50* NEH22M50BB	1000 / 50* NEH1000M50FF	1000 / 63* NEH1000M63GF
100 / 25* NEH100M25CB	100 / 35* NEH100M35CC	1.0 / 50* NEH1.0M50AA	47 / 50* NEH47M50CB	3.3 / 63* NEH3.3M63AA	10 / 160* NEHH10M160CC

\* Denotes Axial Leads

# PRE-PACKAGED CAPACITOR KITS

## CK-02 High Voltage Aluminum Electrolytic Capacitors (Contains 1 of each) (All values are Radial Lead except where noted)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
1.0 / 160 NEVH1.0M160AA	22 / 160 NEVH22M160CD	1.0 / 250 NEVH1.0M250AB	22 / 250 NEVH22M250DD	3.3 / 350 NEVH3.3M350BC	100 / 350 NEVH100M350HA
2.2 / 160 NEVH2.2M160AB	33 / 160 NEVH33M160DD	2.2 / 250 NEVH2.2M250AB	33 / 250 NEVH33M250DE	4.7 / 350* NEHH4.7M350CC	1.0 / 450 NEVH1.0M450BB
3.3 / 160 NEVH3.3M160AB	47 / 160 NEVH47M160DE	3.3 / 250 NEVH3.3M250BB	47 / 250 NEVH47M250EF	10 / 350 NEVH10M350CD	4.7 / 450 NEVH4.7M450CD
4.7 / 160 NEVH4.7M160BB	100 / 160 NEVH100M160EF	4.7 / 250 NEVH4.7M250BC	1.0 / 350 NEVH1.0M350AB	33 / 350 NEVH33M350EF	10 / 450 NEVH10M450DE
10 / 160 NEVH10M160BC	100 / 160* NEHH100M160FE	10 / 250 NEVH10M250CC	2.2 / 350 NEVH2.2M350BB	47 / 350 NEVH47M350EF	10 / 450* NEHH10M450ED

\* Denotes Axial Leads

## CK-03 Non-Polarized Aluminum Electrolytic Capacitors (Contains 2 of each) (All values are Radial Lead except where noted)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
4.7 / 25 NPR4.7M25	2.2 / 50* NPA2.2M50	10 / 50 NPR10M50	47 / 50* NPA47M50	3.3 / 100 NPR3.3M100	10 / 100* NPA10M100
10 / 25 NPR10M25	3.3 / 50 NPR3.3M50	10 / 50* NRA10M50	33 / 63 NPR33M63	3.3 / 100* NPA3.3M100	22 / 100* NPA22M100
1.0 / 50 NPR1M50	3.3 / 50* NPA3.3M50	22 / 50 NPR22M50	1.0 / 100* NPA1M100	4.7 / 100 NPR4.7M100	33 / 100* NPA33M100
1.0 / 50* NPA1M50	4.7 / 50 NPR4.7M50	22 / 50* NPA22M50	2.2 / 100 NPR2.2M100	4.7 / 100* NPA4.7M100	47 / 100* NPA47M100
2.2 / 50 NPR2.2M50	4.7 / 50* NPA4.7M50	47 / 50 NPR47M50	2.2 / 100* NPA2.2M100	10 / 100 NPR10M100	100 / 100* NPA100M100

\* Denotes Axial Leads

## CK-04 Tantalum Capacitors (Contains 2 of each) (All values are Radial Lead)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
10 / 10 TD10M10	10 / 20 TD10M20	22 / 25 TD22M25	1.0 / 35 TD1.0M35	10 / 35 TD10M35	0.47 / 50 TD.47M50
2.2 / 16 TD2.2M16	1.0 / 25 TD1.0M25	0.1 / 35 TD.1M35	2.2 / 35 TD2.2M35	22 / 35 TD22M35	1.0 / 50 TD1.0M50
4.7 / 16 TD4.7M16	2.2 / 25 TD2.2M25	0.22 / 35 TD.22M35	3.3 / 35 TD3.3M35	0.1 / 50 TD.1M50	2.2 / 50 TD2.2M50
10 / 16 TD10M16	4.7 / 25 TD4.7M25	0.47 / 35 TD.47M35	4.7 / 35 TD4.7M35	0.22 / 50 TD.22M50	4.7 / 50 TD4.7M50
22 / 16 TD22M16	10 / 25 TD10M25	0.68 / 35 TD.68M35	6.8 / 35 TD6.8M35	0.33 / 50 TD.33M50	10 / 50 TD10M50

## CK-05 50V Ceramic Disc Capacitors (Contains 4 of each) (All values are Radial Lead)

pf	pf	pf	pf	pf	pf	pf	pf	pf	pf
1.0 8901D0	6.0 8906D0	15 89015	33 89033	56 89056	100 89110	470 89147	1200 89212	3300 89233	22,000 89322
2.0 8902D0	10 89010	18 89018	39 89039	68 89068	120 89112	680 89168	1500 89215	4700 89247	47,000 89347
5.0 8905D0	12 89012	22 89022	47 89047	82 89082	330 89133	1000 89210	2200 89222	10,000 89310	100,000 89410

# PRE-PACKAGED CAPACITOR KITS

## CK-06 1000V Ceramic Disc Capacitors (Contains 4 of each) (All values are Radial Lead)

pf	pf	pf	pf	pf	pf	pf	pf	pf	pf
3.3 9003D3	10 90010	20 90020	47 90047	100 90110	220 90122	500 90150	1000 90210	4700 90247	47,000 90347
5.0 9005D0	15 90015	22 90022	56 90056	150 90115	330 90133	560 90156	1500 90215	5000 90250	50,000 90350
6.8 9006D8	18 90018	39 90039	68 90068	180 90118	470 90147	680 90168	2200 90222	10,000 90310	100,000 90410

## CK-07 Mylar/Film Capacitors (Contains 1 of each) (All values are Radial Lead)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
.01 / 50 MLR103K50	.033 / 100 MLR333K100	.047 / 250 MLR473K250	.01 / 400 MLR103K400	.01 / 630 MLR103K630	.068 / 630 MLR683K630
.1 / 50 MLR104K50	.047 / 100 MLR473K100	.1 / 250 MLR104K250	.1 / 400 MLR104K400	.015 / 630 MLR153K630	.1 / 630 MLR104K630
.001 / 100 MLR102K100	.1 / 100 MLR104K100	.33 / 250 MLR334K250	.001 / 630 MLR102K630	.022 / 630 MLR223K630	.15 / 630 MLR154K630
.01 / 100 MLR103K100	.22 / 100 MLR224K100	1.0 / 250 MLR105K250	.0033 / 630 MLR332K630	.047 / 630 MLR473K630	.22 / 630 MLR224K630
.022 / 100 MLR223K100	.47 / 100 MLR474K100	1.5 / 250 MLR155K250	.0047 / 630 MLR472K630	.05 / 630 MLR503K630	.47 / 630 MLR474K630

## CK-08 +105°C Aluminum Electrolytic Capacitors (Contains 2 of each) (All values are Radial Lead)

$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts	$\mu\text{f}$ / Volts
1000 / 10 VHT1000M10	470 / 16 VHT470M16	220 / 25 VHT220M25	2200 / 25 VHT2200M25	1000 / 35 VHT1000M35	47 / 50 VHT47M50
2200 / 10 VHT2200M10	1000 / 16 VHT1000M16	470 / 25 VHT470M25	100 / 35 VHT100M35	2200 / 35 VHT2200M35	100 / 50 VHT100M50
3300 / 10 VHT3300M10	2200 / 16 VHT2200M16	680 / 25 VHT680M25	220 / 35 VHT220M35	1 / 50 VHT1M50	470 / 50 VHT470M50
10 / 16 VHT10M16	3300 / 16 VHT3300M16	820 / 25 VHT820M25	330 / 35 VHT330M35	10 / 50 VHT10M50	1000 / 50 VHT1000M50
100 / 16 VHT100M16	100 / 25 VHT100M25	1000 / 25 VHT1000M25	470 / 35 VHT470M35	22 / 50 VHT22M50	47 / 63 VHT47M63