

Dual Voltage 370/440V • Single MFD

370/440 Volt Oval						OVAL	MFD	370/440 Volt Round				
Dimensions (Millimeters)			Dimensions (Inches)					ROUND	Dimensions (Inches)		Dimensions (Millimeters)	
Width	Depth	Height	Width	Depth	Height				Dia.	Height	Dia.	Height
51.5	31.5	60	2.03	1.24	2.36	36-5-370440	5	36-5R3744	1.65	2.37	42	60
51.5	31.5	60	2.03	1.24	2.36	36-7-370440	7.5	36-7R3744	1.65	2.37	42	60
51.5	31.5	80	2.03	1.24	3.15	36-10-370440	10	36-10R3744	1.65	2.78	42	70
51.5	31.5	80	2.03	1.24	3.15	36-12-370440	12.5	36-12R3744	1.65	2.78	42	70
51.5	31.5	80	2.03	1.24	3.15	36-15-370440	15	36-15R3744	1.65	3.15	42	80
71.0	45.0	80	2.80	1.77	3.15	36-17-370440	17.5	36-17R3744	1.65	3.15	42	80
71.0	45.0	80	2.80	1.77	3.15	36-20-370440	20	36-20R3744	1.78	3.15	45	80
71.0	45.0	80	2.80	1.77	3.15	36-25-370440	25	36-25R3744	1.78	3.54	45	90
71.0	45.0	90	2.80	1.77	3.55	36-30-370440	30	36-30R3744	2.00	3.94	50	100
71.0	45.0	90	2.80	1.77	3.55	36-35-370440	35	36-35R3744	2.00	3.94	50	100
71.0	45.0	90	2.80	1.77	3.55	36-40-370440	40	36-40R3744	2.00	4.33	50	110
71.0	45.0	110	2.80	1.77	4.33	36-45-370440	45	36-45R3744	2.00	4.33	50	110
71.0	45.0	110	2.80	1.77	4.33	36-50-370440	50	36-50R3744	2.00	4.33	50	110



OVAL



ROUND

Dual Voltage 370/440V • Dual MFD

370/440 Volt Oval						OVAL	MFD	370/440 Volt Round				
Dimensions (Millimeters)			Dimensions (Inches)					ROUND	Dimensions (Inches)		Dimensions (Millimeters)	
Width	Depth	Height	Width	Depth	Height				Dia.	Height	Dia.	Height
71.0	45.0	80	2.80	1.77	3.15	36-25-5-3744	25/5	36-255R3744	1.97	3.54	50	90
71.0	45.0	100	2.80	1.77	3.94	36-30-5-3744	30/5	36-305R3744	1.97	4.16	50	105
71.0	45.0	100	2.80	1.77	3.94	36-35-5-3744	35/5	36-355R3744	2.17	4.33	55	110
71.0	45.0	110	2.80	1.77	4.33	36-40-5-3744	40/5	36-405R3744	2.36	4.72	60	120
71.0	45.0	110	2.80	1.77	4.33	36-45-5-3744	45/5	36-455R3744	2.36	4.72	60	120



SQUARE

Higher Voltage Capacitors Can Be Substituted For Lower Voltage Applications.

Dual Voltage 250-440V • Single MFD

250-440 Volt Square						SQUARE	MFD
Dimensions (Millimeters)			Dimensions (Inches)				
Width	Depth	Height	Width	Depth	Height		
37.0	18.0	28.0	1.46	0.71	1.10	36-2S440	2
37.0	18.0	28.0	1.46	0.71	1.10	36-3S440	3
37.0	22.0	34.0	1.46	0.87	1.34	36-4S440	4
37.0	22.0	34.0	1.46	0.87	1.34	36-5S440	5
47.0	26.0	38.0	1.85	1.02	1.50	36-7.5S440	7.5
47.0	26.0	38.0	1.85	1.02	1.50	36-8S440	8
58.0	30.0	44.0	2.28	1.18	1.73	36-10S440	10
58.0	30.0	44.0	2.28	1.18	1.73	36-12.5S440	12.5
58.0	30.0	44.0	2.28	1.18	1.73	36-15S440	15
58.0	39.0	50.0	2.28	1.54	1.97	36-20S440	20

RO TOM RUN CAPACITORS

- Heavy Duty, Compact Design
- UL & cUL Recognized
- Competitively Priced
- Built In Interrupter
- Largest Selection

NOTE:

CAPACITORS IN SERIES

- MFD rating decreases; Voltage increases.

$$\text{New MFD Rating} = \frac{\text{MFD}_1 \times \text{MFD}_2}{\text{MFD}_1 + \text{MFD}_2}$$

CAPACITORS IN PARALLEL

- MFD increases; Voltage rating stays constant.

(ex. two 5 MFD 370 V capacitors wired in parallel is the equivalent of a 10 MFD 370 V Capacitor)

$$\text{New MFD Rating} = \text{MFD}_1 + \text{MFD}_2$$

- When connected in either series or parallel it is recommended that capacitors with the same MFD ratings be used.
- Higher voltages may be substituted for lower voltages in the same MFD rating.

Index

PART #	PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE
DD-030	31	UE-174A	46	EC-HE0147	7	CP-R1473	66	O4-R5612	10,51	M2-R31712	26	US-R90574	17,50,55		
DD-035	30, 56	36-17R3744	8	EC-HE0170	7	O4-R2011	11,50	O4-R5711	14,50,51,55	M2-R31716	26	US-R90575	18,50,55		
DD-036	30	EC-18W115	15	EC-HE0176	7	M4-R2155	2,50	O4-R5715	14,55,63	M2-R31718	26	US-R90671	18,49		
DD-044	30	EC-18W230	15	EC-HE0182	7	M4-R2156	2,50	O4-R5720	50,51,55,63	M2-R31862	60	US-R90672	18,49		
DD-045	30	36-20-370440	8	R1-R101	48,51	M4-R2157	2,50	O4-R5730	14,63	M2-R31864	60	US-R90721	1820,40,50,55		
DD-046	30	36-20R3744	8	R1-R101L	51	M4-R2158	2,50	O4-R5811	11,63	M2-R32036	42	US-R91189	18,55		
UE-89	19	36-20S440	8	R1-R103	48,51	M4-R2189	4,31	O4-R5812	11	M2-R32050	43,45,57,65	R7-RB11	57		
UE-372	61	36-25-370440	8	R1-R103L	51	M4-R2195	31,61	O4-R5821	11	M2-R32051	43,45,57,65	R7-RB20	16		
UE-373	61	36-25-5-3744	8	R1-R108	52	M4-R2269	53	O4-R5822	11	M2-R32058	65	R7-RB22	16		
UE-492	62	36-25R3744	8	R1-R119	48	M4-R2324	36,57	O4-R5911	10,45,50,	M2-R32117	57	R7-RB24	16		
UE-570	41	36-25R3744	8	R1-R121	44,48	M4-R2339	48	R4-R6128	46	M2-R32118	37	R7-RB25	16		
UE-580	41	36-2S440	8	R1-R122	44,48	M4-R2362	19	R4-R6129	46	M2-R32184	65	R7-RB26	16		
UE-598	62	36-30-370440	8	R1-R124	47	M4-R2372	60	O4-R6247	10,46	M2-R32217	56	R7-RB28	16		
UE-641	61	36-30-5-3744	8	R1-R125	47	M4-R2381	19	O4-R6273	10	M2-R32237	38	R7-RB30	16		
UE-642	62	36-30S3744	8	R1-R127	48	M4-R2387	41	O4-R6350	6	M2-R32251	49	R7-RB109	57		
CF-812	25	36-30R3744	8	R1-R128	44	M4-R2423	54	O4-R6355	6	R6-R32317	38	R7-RB141	47		
CF-813	25	EC-34W115	15	R1-R129	50	O4-R2511	11	O4-R6360	6	M2-R32427	37	R7-RB245	37		
CF-814	25	EC-34W115-	15,59	R3-R130	39	O4-R2512	11	O4-R6365	6	M2-R32511	65	R7-RB323	44		
CF-816	25	V1543		R1-R137	44	O4-R2521	11	O4-R6370	6	M2-R32671	65	O3-RF2466	51		
UE-945	62	EC-34W230	15	R3-R205	17	O4-R2522	11	O4-R6375	6	M2-R32716	65	FB-RFB902	57		
UE-952	61	EC-34W230-	15,59	O6-R230	17,44	M4-R2580	48	O4-R6380	6	M2-R32727	37	66-RFC300	31		
UE-953	61	V1542		O6-R260	16	M4-R2601	60	O4-R6385	6	M2-R32957	65	66-RFC400	31		
UE-954	61	36-35-370440	8	O6-R262	16	M3-R2603	16	O4-R6711	5,51	M2-R33400	41	66-RFC600	31		
UE-955	62	36-35-5-3744	8	O6-R264	16	M3-R2604	16	O4-R6712	5	M2-R33401	41	M5-S1450	34		
UE-981	60	36-35R3744	8	O6-R265	16	M4-R2605	16	O4-R6811	5	M2-R33402	41	M5-S1451	34		
EE-2511	13	36-35R3744	8	O6-R266	16	M3-R2609	53	O4-R8124	5	R4-R34201	52	M5-S1452	34		
EE-2512	13	36-3S440	8	O6-R267	16	M3-R2612	53	O4-R8125	5	M2-R35301	42	M5-S1453	33,43		
EE-3512	13	36-40-370440	8	R3-R302	38	M4-R2622	37	O4-R9211	51	M2-R35453	41	M5-S1454	34,54,63		
DD-3583	29	36-40-5-3744	8	R3-R313	17,39,55	M4-R2630	47	M2-R21189	58	M2-R38041	56	M5-S1455	33,43		
DD-3584	29	36-40S3744	8	R3-R314	18,39,55	M4-R2634	19	M2-R21853	58	R6-R42310	56	M5-S1456	34,63		
DD-3585	29	36-40R3744	8	R3-R316	36,37	M4-R2635	19	M2-R22000	42	R6-R42415	42	M5-S1502	33,40,46		
DD-3586	29	UE-435A	59	R3-R326	17,38,39	M4-R2639	44	M2-R22011	42	M2-R42440	42	M5-S1503	33		
DD-3587	29	UE-442C	56	R3-R348	36,64	M4-R2655	36,57	M2-R22012	42	R6-R42464	54	M5-S1504	33,40		
DD-3588	29	36-45-370440	8	R3-R358	17,38,39	M3-R2657	53	M2-R22017	42	R6-R42526	42	M5-S1506A	33,43		
DD-3589	29	36-45-5-3744	8	R3-R359	18,38,39	M3-R2658	54	M2-R22036	42	R6-R42540	42	M5-S1507A	33,43		
DD-3590	29	36-45R3744	8	R3-R360	17,53	M4-R2679	64	M2-R22140	65	R6-R42575	43	M5-S1510	33,47		
CF-3726	25	36-45R3744	8	R3-R366	36,64	M4-R2691	38	M2-R22152	41	R6-R42604	26,62	M5-S1512	33		
CF-3732	25	36-45440	8	R3-R368	17,59	M4-R2693	19	M2-R22170	58	R6-R42605	26,62	M5-S1514	33		
CF-3733	25	EC-4VEA006	15	R3-R369	18,59	M4-R2722	22	M2-R22180	48	R6-R42606	26,62	M5-S1516	33		
CF-3734	25	EC-4VEA007	15	R3-R370	17,53	M4-R2723	22	M2-R22247	49	R6-R42607	26,62	M5-S1518	33		
CF-3735	25	EC-4VEA009	15	R3-R371	18,53	M4-R2724	22	M2-R22275	64	R6-R42652	43	M5-S7301	57		
BF-4701	32	EC-4VEA010	15	R3-R373	64	M4-R2930	21	M2-R22307	58	R6-R42686	59	M5-S7401	57		
BF-4706	32	EC-4VEA012	15	R3-R375	20	M4-R2932	21	M2-R22401	23,59	R6-R42702	56	M5-T1532	33,40		
BF-4708	32	EC-4VEA013	15	R3-R376	20	M4-R2940	21	M2-R22402	23,59	R6-R42811	47	M5-T1534	33		
EE-5011	13	EC-4W115	15	R2-R422	36,64	M4-R2942	21	M2-R22403	23	R6-R42859	59	M5-T1536	46		
EE-5012	13	EC-4W115V835	15,38	R2-R438	36	M4-R2981	41	M2-R22404	23	R6-R42873	59	M5-T1538	33		
EE-5112	13	36-5-370440	8	R2-R462	36,64	R4-R3001	50	M2-R22405	23	R6-R43103	59	M5-T1538	33		
EE-5211	13	36-50-370440	8	O1-R465	36,57	R4-R3009	52	M2-R22408	23	R6-R43238	65	M5-T1539	33		
EE-5311	13	36-50R3744	8	O6-R511	39	R4-R3011	51	M2-R22410	23	R6-R43241	65	M5-T1542	33		
EE-5411	13	UE-513A	41	T1-R605	39,63	R4-R3012	52	M2-R22412	23	R6-R43404	42	M5-T2110	35		
EE-5610	13,51	36-5R3744	8	T1-R606	49	R4-R3042	63	M2-R22415	23	R6-R43463	27	M5-T2113	35		
EE-5611	13,51	36-5S440	8	T1-R607	49	R4-R3047	46	M2-R22418	23	R6-R43464	27	M5-T2118	35		
EE-5811	13	EC-5W115	15	T1-R611	52	R4-R3067	50	M2-R22420	23	R6-R43466	27	M5-T2121	35		
EE-5821	13	EC-5W230	15	T1-R621	46	R4-R3124	46	M2-R22422	23	R6-R43467	27	M5-T2130	35		
EE-8416	14	UE-680A	62	T1-R630	16	O4-R3511	11,45,51,60	M2-R22425	23	R6-R43520	56	M5-T2135	35		
UE-9403	56	EC-6W115	15	M4-R740	48	O4-R3512	11,45,60	M2-R22428	23	R6-R43600	28	M5-T2137	35		
UE-9405	56	EC-6W230	15	M4-R741	64	O4-R3521	11	M2-R22430	23	R6-R43601	28	M5-T2140	35		
UE-9484	56	36-7-370440	8	M4-R742	47	O4-R3522	11	M2-R22435	23	R6-R43602	28	M5-T2142	35		
UE-9485	56	36-7.5S440	8	M4-R743	47	O4-R3531	11,45,	M2-R22437	58	R6-R43603	28	M5-T2143	35		
UE-9487	60	UE-794A	59	M4-R799	31,61	O4-R3532	11,45,	M2-R22438	23	R6-R44587	58	M5-T2155	35		
UE-9488	60	UE-795A	58	T1-R1014	38	O4-R3612	11,60	M2-R22444	58	R6-R45113	65	M5-T2156	35		
UE-9608	61	36-7R3744	8	M4-R1050	62	O4-R5011	12,45	M2-R22445	39	R6-R46086	62	M5-T2157	35		
UE-9625	41	36-8S440	8	R3-R1052	17,38,53	O4-R5012	12,45	M2-R22600	24	R6-R46126	62	M5-T2158	35,47		
UE-9626	41	UE-9406A	56	R3-R1053	18,38,53	O4-R5021	12	M2-R22601	24	R6-R46230	43	M5-T2164	35		
UE-9634	55	EC-9W115	15	CP-R1310	66	O4-R5022	12,45,60	M2-R22602	24	R6-R46460	43	M5-T2165	35		
UE-9650	41	EC-9W115V834	15,38	CP-R1311	66	O4-R5031	12,45	M2-R22603	24	R6-R46651	43	M5-T2166	35,47		
T6-10010	66	EC-9W230	15	CP-R1320	66	O4-R5032	12,45	M2-R22604	24	R6-R48008	42	M5-T2167	35		
T6-10023	66	92-A4856	33	CP-R1350	66	O4-R5090	10	M2-R22605	24	R6-R48609	56	M5-T2529	34		
EC-1055223	15	66-A508202	16	CP-R1351	66	O4-R5109	10	M2-R22719	58	R6-R49983	52	M5-T2532	34,39		
EC-1055224	15	66-A508216	16	CP-R1352	66	O4-R5112	12,60	M2-R22745	39	M1-R52101	19	M5-T2534	34		
EC-1055303	15	66-A610215	16	CP-R1354	66	O4-R5122	12,60	M2-R22746	39	M1-R52102	19	M5-T2535	34,55		
EC-1055318	15	66-A610220	16	CP-R1356	66	O4-R5211	10,60	M2-R22844	42	M1-R52107	19	M5-T2536	34,39		
EC-4012309	15	93-A7105	16	CP-R1359	66	O4-R5212	10,60	M2-R22983	62	M1-R52113	19	M5-T2537	34,39,40		
EC-4012543	15	92-A8600	16	CP-R1362	66	O4-R5221	10	M2-R23103	58	M1-R52118	19	M5-T2538	34,52,54,63		
36-10-370440	8	92-A8602	16	CP-R1363	66	O4-R5222	10	M2-R23238	64	M1-R52126	19	M5-T2539	34,39,40		
T6-10010SL	66	92-A8604	16	CP-R1368	66	O4-R5311	10,45,60	M2-R23294	64	M1-R52170	44	M5-T2540	34,52,54,63		
T6-10023SL	66	92-A8606	16	CP-R1370	66	O4-R5312	10	M2-R23465	27	M1-R52289	48	M5-T2541	44		
T6-10034SL	66	92-A8617	29	CP-R1371	66	M1-R5367	19	M2-R23468	27	M1-R52294	43	M5-T2542	34,63		
T6-10045SL	66	92-AW12	26	CP-R1372	66	O4-R5401	10,63	M2-R23469	27	M1-R52489	19	M5-T2543	34,63		
36-10R3744	8	92-AW58	26	CP-R1373	66	O4-R5411	10,45,50,60,63	M2-R25100	64	M1-R52639	49	M5-T2544	34,39		
36-10S440	8	EC-EUBK01	15	CP-R1374	66	O4-R5412	10	M2-R25119	64	M1-R52761	19	M5-T2545	34		
36-12-370440	8	EC-FC-1893	31	CP-R1375	66	O4-R5421	10,45,60	M1-R52775	65	M5-T3537	55				
36-12.5S440	8	EC-FC-1895	31	CP-R1444	66	O4-R5422	10	R4-R30575	52	M1-R52820	57	M5-T3572	55		
36-12R3744	8	UE-H978	33,43	CP-R1446	66	O4-R5443	6	M2-R30900	54	M1-R53686	19				
36-15-370440	8	UE-H979	43	CP-R1459	66	O4-R5444	6	M2-R31014	41	M1-R53696	19				
36-15R3744	8	UE-H980	43	CP-R1462	66	O4-R5460	12,45	M2-R31018	37	M1-R62350	49				
36-15S440	8	EC-HE-0147	38	CP-R1463	66	O4-R5470	3	M2-R31065	54	M1-R63116	42				
36-17-370440	8	EC-HE-0170	38	CP-R1470	66	O4-R5472	3	M2-R31673	62	US-R90572	17,40,50				