

DAL Series (Fig1)

Rated Capacitance (μF)	220/250VAC				370/400VAC				440/450VAC			
	Parts No. DAL-...	CASE			Parts No. DAL-...	CASE			Parts No. DAL-...	CASE		
		Style	Height "H"			Style	Height "H"			Style	Height "H"	
Inch	mm		Inch	mm	Inch		mm					
2	2EJ02	P	2.17	55	4JJ02	P	2.17	55	4EJ02	P	2.17	55
2.5	2EJ02E	P	2.17	55	4JJ02E	P	2.17	55	4EJ02E	P	2.17	55
3	2EJ03	P	2.17	55	4JJ03	P	2.17	55	4EJ03	P	2.17	55
3.5	2EJ03E	P	2.17	55	4JJ03E	P	2.17	55	4EJ03E	P	2.17	55
4	2EJ04	P	2.17	55	4JJ04	P	2.17	55	4EJ04	P	2.17	55
5	2EJ05	P	2.17	55	4JJ05	P	2.17	55	4EJ05	P	2.56	65
6	2EJ06	P	2.17	55	4JJ06	P	2.17	55	4EJ06	P	2.56	65
7	2EJ07	P	2.17	55	4JJ07	P	2.17	55	4EJ07	P	2.56	65
7.5	2EJ07E	P	2.17	55	4JJ07E	P	2.17	55	4EJ07E	P	2.56	65
8	2EJ08	P	2.17	55	4JJ08	P	2.17	55	4EJ08	P	2.56	65
9	2EJ09	P	2.17	55	4JJ09	P	2.56	65	4EJ09	P	2.56	65
10	2EJ10	P	2.17	55	4JJ10	P	2.56	65	4EJ10	P	2.56	65
11	2EJ11	P	2.17	55	4JJ11	P	2.56	65	4EJ11	P	2.56	65
12	2EJ12	P	2.17	55	4JJ12	P	2.56	65	4EJ12	P	2.56	65
12.5	2EJ12E	P	2.56	65	4JJ12E	P	2.56	65	4EJ12E	R	2.56	65
13	2EJ13	P	2.56	65	4JJ13	P	2.56	65	4EJ13	R	2.56	65
14	2EJ14	P	2.56	65	4JJ14	P	2.56	65	4EJ14	R	2.56	65
15	2EJ15	P	2.56	65	4JJ15	P	2.56	65	4EJ15	R	2.56	65
16	2EJ16	P	2.56	65	4JJ16	P	2.56	65	4EJ16	R	2.95	75
17	2EJ17	P	2.56	65	4JJ17	P	2.95	75	4EJ17	R	2.95	75
17.5	2EJ17E	P	2.56	65	4JJ17E	P	2.95	75	4EJ17E	R	2.95	75
18	2EJ18	P	2.56	65	4JJ18	P	2.95	75	4EJ18	R	2.95	75
19	2EJ19	P	2.56	65	4JJ19	P	2.95	75	4EJ19	R	2.95	75
20	2EJ20	P	2.56	65	4JJ20	P	2.95	75	4EJ20	R	2.95	75
21	2EJ21	P	2.56	65	4JJ21	P	2.95	75	4EJ21	S	2.95	75
22	2EJ22	P	2.56	65	4JJ22	R	2.95	75	4EJ22	S	2.95	75
22.5	2EJ22E	P	2.56	65	4JJ22E	R	2.95	75	4EJ22E	S	2.95	75
23	2EJ23	P	2.56	65	4JJ23	R	2.95	75	4EJ23	S	2.95	75
24	2EJ24	R	2.56	65	4JJ24	R	2.95	75	4EJ24	S	2.95	75
25	2EJ25	R	2.56	65	4JJ25	R	2.95	75	4EJ25	S	2.95	75
26	2EJ26	R	2.56	65	4JJ26	R	2.95	75	4EJ26	S	2.95	75
27	2EJ27	R	2.56	65	4JJ27	R	2.95	75	4EJ27	S	3.35	85
28	2EJ28	R	2.56	65	4JJ28	R	2.95	75	4EJ28	S	3.35	85
29	2EJ29	R	2.56	65	4JJ29	S	2.95	75	4EJ29	S	3.35	85
30	2EJ30	R	2.56	65	4JJ30	S	2.95	75	4EJ30	S	3.35	85
35	2EJ35	R	2.95	75	4JJ35	S	2.95	75	4EJ35	S	3.74	95
40	2EJ40	R	2.95	75	4JJ40	S	3.35	85	4EJ40	S	3.94	100
45	2EJ45	R	3.35	85	4JJ45	S	3.74	95	4EJ45	S	4.33	110
50	2EJ50	S	3.35	85	4JJ50	S	4.33	110	4EJ50	S	4.92	125
55	2EJ55	S	3.35	85	4JJ55	T	3.74	95	4EJ55	T	4.33	110
60	2EJ60	S	3.35	85	4JJ60	T	3.94	100	4EJ60	T	4.92	125

※ These Specifications(Case style, Height, Capacitance.. Etc.) subject to change without notice.

DAL Series (Fig2)

Rated Capacitance (μF)	220/250VAC				370/400VAC				440/450VAC			
	Parts No. DAL-...	CASE			Parts No. DAL-...	CASE			Parts No. DAL-...	CASE		
		Style	Height "H"			Style	Height "H"			Style	Height "H"	
			Inch	mm			Inch	mm			Inch	mm
3.0/7.5	2EJ0307E	S	3.54	90	4JJ0307E	S	3.54	90	4EJ0307E	S	3.54	90
4.0/10.0	2EJ0410	S	3.54	90	4JJ0410	S	3.54	90	4EJ0410	S	3.94	100
5.0/10.0	2EJ0510	S	3.54	90	4JJ0510	S	3.54	90	4EJ0510	S	3.94	100
4.0/15.0	2EJ0415	S	3.54	90	4JJ0415	S	3.94	100	4EJ0415	S	3.94	100
5.0/15.0	2EJ0515	S	3.54	90	4JJ0515	S	3.94	100	4EJ0515	S	3.94	100
6.0/15.0	2EJ0615	S	3.54	90	4JJ0615	S	3.94	100	4EJ0615	S	3.94	100
7.5/15.0	2EJ07E15	S	3.54	90	4JJ07E15	S	3.94	100	4EJ07E15	S	3.94	100
10.0/15.0	2EJ1015	S	3.54	90	4JJ1015	S	3.94	100	4EJ1015	S	4.33	110
15.0/15.0	2EJ1515	S	3.54	90	4JJ1515	S	4.33	110	4EJ1515	S	4.33	110
4.0/17.5	2EJ0417E	S	3.94	100	4JJ0417E	S	3.94	100	4EJ0417E	S	3.94	100
5.0/17.5	2EJ0517E	S	3.94	100	4JJ0517E	S	3.94	100	4EJ0517E	S	3.94	100
6.0/17.5	2EJ0617E	S	3.94	100	4JJ0617E	S	3.94	100	4EJ0617E	S	3.94	100
7.5/17.5	2EJ07E17E	S	3.94	100	4JJ07E17E	S	3.94	100	4EJ07E17E	S	3.94	100
10.0/17.5	2EJ1017E	S	3.94	100	4JJ1017E	S	3.94	100	4EJ1017E	S	3.94	100
4.0/20.0	2EJ0420	S	3.94	100	4JJ0420	S	3.94	100	4EJ0420	S	4.33	110
5.0/20.0	2EJ0520	S	3.94	100	4JJ0520	S	3.94	100	4EJ0520	S	4.33	110
6.0/20.0	2EJ0620	S	3.94	100	4JJ0620	S	3.94	100	4EJ0620	S	4.33	110
7.5/20.0	2EJ07E20	S	3.94	100	4JJ07E20	S	3.94	100	4EJ07E20	S	4.33	110
10.0/20.0	2EJ1020	S	3.94	100	4JJ1020	S	3.94	100	4EJ1020	S	4.33	110
4.0/25.0	2EJ0425	S	3.94	100	4JJ0425	S	3.94	100	4EJ0425	S	4.33	110
5.0/25.0	2EJ0525	S	3.94	100	4JJ0525	S	3.94	100	4EJ0525	S	4.33	110
6.0/25.0	2EJ0625	S	3.94	100	4JJ0625	S	3.94	100	4EJ0625	S	4.33	110
7.5/25.0	2EJ07E25	S	3.94	100	4JJ07E25	S	3.94	100	4EJ07E25	S	4.33	110
10.0/25.0	2EJ1025	S	3.94	100	4JJ1025	S	3.94	100	4EJ1025	S	4.72	120
15.0/25.0	2EJ1525	S	4.33	110	4JJ1525	S	3.94	100	4EJ1525	S	4.72	120
4.0/30.0	2EJ0430	S	3.94	100	4JJ0430	S	3.94	100	4EJ0430	S	4.72	120
5.0/30.0	2EJ0530	S	3.94	100	4JJ0530	S	3.94	100	4EJ0530	S	4.72	120
6.0/30.0	2EJ0630	S	3.94	100	4JJ0630	S	3.94	100	4EJ0630	S	4.72	120
7.5/30.0	2EJ07E30	S	3.94	100	4JJ07E30	S	4.33	110	4EJ07E30	S	4.72	120
10.0/30.0	2EJ1030	S	3.94	100	4JJ1030	S	4.33	110	4EJ1030	S	5.12	130
15.0/30.0	2EJ1530	S	4.33	110	4JJ1530	S	4.33	110	4EJ1530	S	5.12	130
4.0/35.0	2EJ0435	S	3.94	100	4JJ0435	S	4.33	110	4EJ0435	S	5.32	135
5.0/35.0	2EJ0535	S	3.94	100	4JJ0535	S	4.33	110	4EJ0535	S	5.32	135
6.0/35.0	2EJ0635	S	3.94	100	4JJ0635	S	4.33	110	4EJ0635	S	5.32	135
7.5/35.0	2EJ07E35	S	3.94	100	4JJ07E35	S	4.33	110	4EJ07E35	S	5.32	135
10.0/35.0	2EJ1035	S	3.94	100	4JJ1035	S	4.33	110	4EJ1035	S	5.71	145
15.0/35.0	2EJ1535	S	4.33	110	4JJ1535	S	4.33	110	4EJ1535	S	5.71	145
5.0/40.0	2EJ0540	S	4.33	110	4JJ0540	S	4.72	120	4EJ0540	S	5.32	135
6.0/40.0	2EJ0640	S	4.33	110	4JJ0640	S	4.72	120	4EJ0640	S	5.32	135
7.5/40.0	2EJ07E40	S	4.33	110	4JJ07E40	S	4.72	120	4EJ07E40	S	5.32	135
10.0/40.0	2EJ1040	S	4.33	110	4JJ1040	S	4.72	120	4EJ1040	S	5.71	145
15.0/40.0	2EJ1540	S	4.72	120	4JJ1540	S	5.12	130	4EJ1540	S	5.71	145
5.0/45.0	2EJ0545	S	4.33	110	4JJ0545	S	5.12	130	4EJ0545	T	4.72	120
6.0/45.0	2EJ0645	S	4.33	110	4JJ0645	S	5.12	130	4EJ0645	T	4.72	120
7.5/45.0	2EJ07E45	S	4.33	110	4JJ07E45	S	5.12	130	4EJ07E45	T	4.72	120
10.0/45.0	2EJ1045	S	4.33	110	4JJ1045	T	4.72	120	4EJ1045	T	5.12	130
15.0/45.0	2EJ1545	S	4.72	120	4JJ1545	T	4.72	120	4EJ1545	T	5.12	130
7.5/50.0	2EJ07E50	S	4.33	110	4JJ07E50	T	4.72	120	4EJ07E50	T	5.32	135
10.0/50.0	2EJ1050	S	4.33	110	4JJ1050	T	4.72	120	4EJ1050	T	5.71	145
15.0/50.0	2EJ1550	S	4.33	110	4JJ1550	T	5.12	130	4EJ1550	T	5.71	145

※ These Specifications(Case style, Height, Capacitance.. Etc.) subject to change without notice.

DAL-M Series (Fig2)

Rated Capacitance (μF)	370/400VAC				440/450VAC			
	Parts No. DAL-M...	CASE			Parts No. DAL-M...	CASE		
		Style	Height "H"			Style	Height "H"	
			Inch	mm			Inch	mm
10.0/15.0	4JJ1015	S	2.56	65	4EJ1015	S	2.95	75
3.0/17.5	4JJ0317E	S	2.56	65	4EJ0317E	S	2.95	75
4.0/17.5	4JJ0417E	S	2.56	65	4EJ0417E	S	2.95	75
5.0/17.5	4JJ0517E	S	2.56	65	4EJ0517E	S	2.95	75
10.0/17.5	4JJ1017E	S	2.56	65	4EJ1017E	S	3.35	85
3.0/20.0	4JJ0320	S	2.56	65	4EJ0320	S	2.95	75
4.0/20.0	4JJ0420	S	2.56	65	4EJ0420	S	2.95	75
5.0/20.0	4JJ0520	S	2.56	65	4EJ0520	S	2.95	75
10.0/20.0	4JJ1020	S	2.95	75	4EJ1020	S	3.35	85
15.0/20.0	4JJ1520	S	2.95	75	4EJ1520	S	3.74	95
1.5/22.0	4JJ01E22	S	2.95	75	4EJ01E22	S	2.95	75
3.0/22.0	4JJ0322	S	2.95	75	4EJ0322	S	2.95	75
4.0/22.0	4JJ0422	S	2.95	75	4EJ0422	S	2.95	75
5.0/22.0	4JJ0522	S	2.95	75	4EJ0522	S	3.35	85
10.0/22.0	4JJ1022	S	2.95	75	4EJ1022	S	3.74	95
13.0/22.0	4JJ1322	S	2.95	75	4EJ1322	S	3.94	100
3.0/25.0	4JJ0325	S	2.95	75	4EJ0325	S	3.35	85
5.0/25.0	4JJ0525	S	2.95	75	4EJ0525	S	3.35	85
10.0/25.0	4JJ1025	S	2.95	75	4EJ1025	S	3.74	95
13.0/25.0	4JJ1325	S	3.35	85	4EJ1325	S	3.94	100
1.2/30.0	4JJ01B30	S	2.95	75	4EJ01B30	T	2.95	75
3.0/30.0	4JJ0330	S	2.95	75	4EJ0330	S	3.74	95
3.5/30.0	4JJ03E30	S	2.95	75	4EJ03E30	S	3.74	95
5.0/30.0	4JJ0530	S	2.95	75	4EJ0530	S	3.74	95
10.0/30.0	4JJ1030	S	3.35	85	4EJ1030	S	3.94	100
15.0/30.0	4JJ1530	S	3.74	95	4EJ1530	S	4.33	110
3.0/35.0	4JJ0335	S	3.35	85	4EJ0335	S	3.94	100
4.0/35.0	4JJ0435	S	3.35	85	4EJ0435	S	3.94	100
5.0/35.0	4JJ0535	S	3.35	85	4EJ0535	S	3.94	100
10.0/35.0	4JJ1035	S	3.74	95	4EJ1035	S	4.33	110
15.0/35.0	4JJ1535	S	3.74	95	4EJ1535	S	4.92	125
3.0/40.0	4JJ0340	S	3.74	95	4EJ0340	S	4.33	110
4.0/40.0	4JJ0440	S	3.74	95	4EJ0440	S	4.33	110
5.0/40.0	4JJ0540	S	3.74	95	4EJ0540	S	4.33	110
10.0/40.0	4JJ1040	S	3.74	95	4EJ1040	S	4.92	125
15.0/40.0	4JJ1540	S	4.33	110	4EJ1540	S	3.94	100
1.5/45.0	4JJ01E45	S	3.74	95	4EJ01E45	T	3.35	85
3.0/45.0	4JJ0345	S	3.94	100	4EJ0345	S	4.92	125
5.0/45.0	4JJ0545	S	3.94	100	4EJ0545	S	4.92	125
10.0/45.0	4JJ1045	S	4.33	110	4EJ1045	T	3.74	95
15.0/45.0	4JJ1545	S	4.92	125	4EJ1545	T	3.94	100
3.0/50.0	4JJ0350	T	3.74	95	4EJ0350	T	4.33	110
4.0/50.0	4JJ0450	T	3.74	95	4EJ0450	T	4.33	110
5.0/50.0	4JJ0550	T	3.74	95	4EJ0550	T	4.33	110
10.0/50.0	4JJ1050	T	3.94	100	4EJ1050	T	4.92	125
15.0/50.0	4JJ1550	T	3.94	100	4EJ1550	T	4.92	125

※ These Specifications(Case style, Height, Capacitance.. Etc.) subject to change without notice.

NOMENCLATURE :

The type number identifies the voltage, capacitance and style as follows :

DAL - 3GJ - 7E - 17E
A B D E

A - Designates capacitor type
DAL Type = Round style can
DAO Type = Oval style can

B - Designates voltage
3GJ = 370
A = 1, B = 2, J = 0

C - No meaning

D - Designates first capacitance in μF

E - Designates second capacitance (only if dual) in μF
17 = 17 μF
30 = 30 μF
17E = 17.5 μF

Note: Capacitors may also be marked for Dual voltage, i.e. 200/220,
* 220/250, 250/270, 250/280 or 350/370.

NOMENCLATURE II :

The type number identifies the voltage, capacitance and style as follows :

DAL - M - 3GJ - 02E - 17
A B C D E

A - Designates capacitor type.

B - Designates multiple section wound element.

C - Designates voltage.

3GJ = 370
A = 1, B = 2, ... J = 0

D - Designates first element capacitance in μF

06 = 6 μF
10 = 10 μF
06E = 6.5 μF

E - Designates second capacitance in μF

17 = 17 μF
17E = 17.5 μF