

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO TERMINAL	TEST VOLTAGE TERMINAL TO CASE U TC	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
1	CBB60 3uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52				10CM	3uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
2	CBB60 5uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52				10CM	5uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
3	CBB60 6uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52				10CM	6uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
4	CBB60 8uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52				10CM	8uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
5	CBB60 10uF 450V WIRE (SAIFU)	Φ26*50	Φ28.5*55				10CM	10uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
6	CBB60 10uF 630V WIRE (SAIFU)	Φ26*50	Φ30*52	Φ35*72			10CM	10uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
7	CBB60 12uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52	Φ34*62			10CM	12uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
8	CBB60 15uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52	Φ34*62	Φ35*67		10CM	15uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
9	CBB60 20uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52	Φ35*67	Φ37*73		10CM	20uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
10	CBB60 25uF 450V WIRE (SAIFU)	Φ26*50	Φ30*52				10CM	25uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
11	CBB60 30uF 450V WIRE (SAIFU)	Φ30*60	Φ34*62				10CM	30uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
12	CBB60 30uF 630V WIRE (SAIFU)	Φ30*60	Φ34*62				10CM	30uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
13	CBB60 35uF 450V WIRE (SAIFU)	Φ34*62	Φ37*73	Φ40*72	Φ50*100	Φ40*97	10CM	35uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO TERMINAL	TEST VOLTAGE TERMINAL TO CASE U TC	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PRONTECTION
14	CBB60 40uF 450V WIRE (SAIFU)	Φ34*62	Φ37*73	Φ42*90	Φ50*100	Φ40*97	10CM	40uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
15	CBB60 45uF 450V WIRE (SAIFU)	Φ37*73	Φ35*67	Φ42*90	Φ50*100	Φ40*97	10CM	45uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
16	CBB60 50uF 450V WIRE (SAIFU)	Φ40*72	Φ42*80	Φ42*90	Φ50*100	Φ50*110	10CM	50uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
17	CBB60 50uF 630V WIRE (SAIFU)	Φ40*72	Φ42*80				10CM	50uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
18	CBB60 60uF 450V WIRE (SAIFU)	Φ40*72	Φ42*80	Φ42*97	Φ50*100	Φ50*110	10CM	60uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
19	CBB60 3uF 450V (SAIFU)	Φ26*50	Φ30*52				187 single insert or 250 double insert	3uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
20	CBB60 3uF 630V (SAIFU)	Φ26*50	Φ30*52				187 single insert or 250 double insert	3uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
21	CBB60 5uF 450V (SAIFU)	Φ26*50	Φ30*52	Φ28.5*55			187 single insert or 250 double insert	5uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
22	CBB60 5uF 630V (SAIFU)	Φ26*50	Φ30*52	Φ28.5*55			187 single insert or 250 double insert	5uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
23	CBB60 6uF 450V (SAIFU)	Φ26*50	Φ28.5*55	Φ30*52	Φ34*62		187 single insert or 250 double insert	6uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
24	CBB60 6uF 630V (SAIFU)	Φ26*50	Φ30*52	Φ34*62			187 single insert or 250 double insert	6uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
25	CBB60 8uF 450V (SAIFU)	Φ26*50	Φ30*52	Φ34*62			187 single insert or 250 double insert	8uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
26	CBB60 8uF 630V (SAIFU)	Φ26*50	Φ30*52				187 single insert or 250 double insert	8uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO TERMINAL	TEST VOLTAGE TERMINAL TO CASE ULTC	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
27	CBB60 10uF 450V (SAIFU)	Φ26*50	Φ30*52	Φ34*62			187 single insert or 250 double insert	10uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
28	CBB60 10uF 630V (SAIFU)	Φ26*50	Φ30*52	Φ34*62			187 single insert or 250 double insert	10uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
29	CBB60 12uF 630V (SAIFU)	Φ30*60	Φ34*62	Φ35*72			187 single insert or 250 double insert	12uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
30	CBB60 15uF 450V (SAIFU)	Φ30*60	Φ34*62	Φ35*67			187 single insert or 250 double insert	15uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
31	CBB60 15uF 630V (SAIFU)	Φ34*62	Φ37*73	Φ35*67			187 single insert or 250 double insert	15uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
32	CBB60 20uF 450V (SAIFU)	Φ34*62	Φ37*73	Φ35*67			187 single insert or 250 double insert	20uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
33	CBB60 20uF 630V (SAIFU)	Φ37*73	Φ35*67				187 single insert or 250 double insert	20uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
34	CBB60 25uF 450V (SAIFU)	Φ40*72	Φ42*80	Φ35*67			187 single insert or 250 double insert	25uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
35	CBB60 25uF 630V (SAIFU)	Φ40*72	Φ42*80	Φ35*67			187 single insert or 250 double insert	25uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
36	CBB60 30uF 450V (SAIFU)	Φ40*72	Φ42*80	Φ35*67			187 single insert or 250 double insert	30uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
37	CBB60 30uF 630V (SAIFU)	Φ40*72	Φ42*80	Φ35*67			187 single insert or 250 double insert	30uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
38	CBB60 35uF 450V (SAIFU)	Φ40*72	Φ50*100				187 single insert or 250 double insert	35uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
39	CBB60 35uF 630V (SAIFU)	Φ40*72	Φ50*100	Φ40*97			187 single insert or 250 double insert	35uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
40	CBB60 40uF 450V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	40uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
41	CBB60 40uF 630V (SAIFU)	Φ42*90	Φ50*100				187 single insert or 250 double insert	40uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
42	CBB60 45uF 450V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	45uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
43	CBB60 45uF 630V (SAIFU)	Φ42*90	Φ50*100	Φ42*90	Φ40*97		187 single insert or 250 double insert	50uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
44	CBB60 50uF 450V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	50uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
45	CBB60 50uF 630V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	50uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
46	CBB60 55uF 450V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	55uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
47	CBB60 55uF 630V (SAIFU)	Φ42*90	Φ50*100				187 single insert or 250 double insert	55uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
48	CBB60 60uF 450V (SAIFU)	Φ42*90	Φ50*100	Φ40*97			187 single insert or 250 double insert	60uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
49	CBB60 60uF 630V (SAIFU)	Φ42*97	Φ50*100				187 single insert or 250 double insert	60uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
50	CBB60 65uF 450V (SAIFU)	Φ42*97	Φ50*100				187 single insert or 250 double insert	65uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
51	CBB60 70uF 450V (SAIFU)	Φ42*97	Φ50*100				187 single insert or 250 double insert	70uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
52	CBB61 1uF 450V (SAIFU)	37*13*23	37*14*25				187 single insert or 250 double insert	1uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
53	CBB61 1uF 630V (SAIFU)	37*13*23	37*14*25				187 single insert or 250 double insert	1uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
54	CBB61 2uF 450V (SAIFU)	37*13*23	37*14*25				187 single insert or 250 double insert	2uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
55	CBB61 2uF 630V (SAIFU)	37*13*23	37*14*25				187 single insert or 250 double insert	2uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
56	CBB61 3uF 450V (SAIFU)	37*13*23	37*14*25				187 single insert or 250 double insert	3uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
57	CBB61 3uF 630V (SAIFU)	37*16*28	37*14*25	47*18*29	47*18*34		187 single insert or 250 double insert	3uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
58	CBB61 4uF 450V (SAIFU)	37*16*28	47*18*29	47*18*34			187 single insert or 250 double insert	4uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
59	CBB61 4uF 630V (SAIFU)	37*16*28	37*13*23				187 single insert or 250 double insert	4uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
60	CBB61 5uF 450V (SAIFU)	37*14*25	47*18*29				187 single insert or 250 double insert	5uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
61	CBB61 5uF 630V (SAIFU)	37*16*28	47*18*29				187 single insert or 250 double insert	5uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
62	CBB61 6uF 450V (SAIFU)	37*16*28	47*18*29				187 single insert or 250 double insert	6uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
63	CBB61 6uF 630V (SAIFU)	37*16*28	47*18*29				187 single insert or 250 double insert	6uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
64	CBB61 8uF 450V (SAIFU)	47*18*34	48*26*38				187 single insert or 250 double insert	8uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
65	CBB61 8uF 630V (SAIFU)	47*22*34	58*26*44	47*18*34	48*26*38		187 single insert or 250 double insert	8uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
66	CBB61 10uF 450V (SAIFU)	47*22*34	58*26*44				187 single insert or 250 double insert	10uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
67	CBB61 10uF 630V (SAIFU)	47*22*34	58*26*44	48*26*38			187 single insert or 250 double insert	10uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
68	CBB61 12UF 450V (SAIFU)	48*26*38	58*26*44				187 single insert or 250 double insert	12uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
69	CBB61 12UF 630V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	12uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
70	CBB61 15uF 450V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	15uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
71	CBB61 15uF 630V (SAIFU)	48*26*38	58*26*44				187 single insert or 250 double insert	15uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
72	CBB61 20uF 450V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	20uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
73	CBB61 20uF 630V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	20uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
74	CBB61 25uF 450V (SAIFU)	48*26*38	58*26*44				187 single insert or 250 double insert	25uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
75	CBB61 25uF 630V (SAIFU)	48*26*38	58*26*44				187 single insert or 250 double insert	25uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
76	CBB61 30uF 450V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	30uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
77	CBB61 30uF 630V (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	30uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
78	CBB61 40UF 450v (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	40uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
79	CBB61 50UF 450v (SAIFU)	58*26*44	58*35*49				187 single insert or 250 double insert	50uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/70/21	C	P0 ( s0)
80	CBB65 5uF 450V (SAIFU)	Φ40*70	Φ40*75				2 + 4 terminals or 2 + 2 terminals	5uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
81	CBB65 5uF 630V (SAIFU)	Φ40*70	Φ40*75				2 + 4 terminals or 2 + 2 terminals	5uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
82	CBB65 6uF 450V (SAIFU)	Φ40*70	Φ40*75				2 + 4 terminals or 2 + 2 terminals	6uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
83	CBB65 6uF 630V (SAIFU)	Φ40*70	Φ40*75				2 + 4 terminals or 2 + 2 terminals	6uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
84	CBB65 8uF 450V (SAIFU)	Φ40*75	Φ40*75				2 + 4 terminals or 2 + 2 terminals	8uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
85	CBB65 8uF 630V (SAIFU)	Φ40*75	Φ40*75				2 + 4 terminals or 2 + 2 terminals	8uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
86	CBB65 10uF 450V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminals or 2 + 2 terminals	10uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
87	CBB65 10uF 450V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminal or 2 + 2 terminal	10uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
88	CBB65 10uF 630V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminals or 2 + 2 terminals	10uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
89	CBB65 12uF 450V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminals or 2 + 2 terminals	12uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
90	CBB65 15uF 450V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminals or 2 + 2 terminals	15uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
91	CBB65 15uF 630V (SAIFU)	Φ40*75	Φ45*75				2 + 4 terminals or 2 + 2 terminals	15uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
92	CBB65 20uF 450V (SAIFU)	Φ50*75	Φ40*75				2 + 4 terminals or 2 + 2 terminals	20uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
93	CBB65 20uF 450V (SAIFU)	Φ50*75	Φ40*75	Φ40*85			2 + 4 terminals or 2 + 2 terminals	20uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
94	CBB65 20uF 630V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	20uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
95	CBB65 25uF 450V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	25uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
96	CBB65 25uF 450V (SAIFU)	Φ50*100	Φ45*85	Φ50*75	Φ40*75		2 + 4 terminals or 2 + 2 terminals	25uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
97	CBB65 25uF 630V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	25uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
98	CBB65 30uF 450V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	30uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
99	CBB65 30uF 630V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	30uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
100	CBB65 35uF 450V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	35uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
101	CBB65 35uF 630V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	35uF	630VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
102	CBB65 40uF 450V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	40uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
103	CBB65 40uF 450V (SAIFU)	Φ50*100	Φ45*85	Φ45*90			2 + 4 terminals or 2 + 2 terminals	40uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
104	CBB65 45uF 450V (SAIFU)	Φ50*100	Φ45*85				2 + 4 terminals or 2 + 2 terminals	45uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
105	CBB65 45uF 450V (SAIFU)	Φ50*125	Φ50*100	Φ50*90	Φ50*110		2 + 4 terminals or 2 + 2 terminals	45uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
106	CBB65 50uF 450V (SAIFU)	Φ50*125	Φ50*100				2 + 4 terminals or 2 + 2 terminals	50uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
107	CBB65 50uF 450V (SAIFU)	Φ50*125	Φ50*100				2 + 4 terminals or 2 + 2 terminals	50uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
108	CBB65 55uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	55uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)



NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
109	CBB65 60uF 450V (SAIFU)	Φ55*125	Φ50*125	Φ50*100			2 + 4 terminals or 2 + 2 terminals	60uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
110	CBB65 65uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	65uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
111	CBB65 70uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	70uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
112	CBB65 75uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	75uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
113	CBB65 80uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	80uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
114	CBB65 85uF 450V (SAIFU)	Φ55*125	Φ50*125				2 + 4 terminals or 2 + 2 terminals	85uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
115	CBB65 90uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	90uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
116	CBB65 95uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminal or 2 + 2 terminal	95uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
117	CBB65 100uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	100uF	450VAC	5±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
118	CBB65 100uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	100uF	450VAC	10±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
119	CBB65 110uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	110uF	450VAC	10±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
120	CBB65 120uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	120uF	450VAC	10±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
121	CBB65 130uF 450V (SAIFU)	Φ60*125	Φ63.5*125				2 + 4 terminals or 2 + 2 terminals	130uF	450VAC	10±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
122	CBB65 140uF 450V (SAIFU)	Φ63.5*125	Φ63.5*150				2 + 4 terminals or 2 + 2 terminals	140uF	450VAC	10±%	METEALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)

NO	NAME	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	CABLE LONG/TERMINAL SIZE	CAPACITANCE UF	VOLTAGE	CAPACITANCE TOLERANCE	CORE MATERIAL	HZ	INSULATION RESISTANCE	TEST VOLTAGE TERMINAL TO	TEST VOLTAGE TERMINAL TO CASE	REFERENCE STANDARDS	CLIMATIC CATEGORY	CLASS OF OPERATION	CLASS OF SAFETY PROTECTION
123	CBB65 150uF 450V (SAIFU)	Φ 63.5*125	Φ 63.5*150				2 + 4 terminals or 2 + 2 terminals	150uF	450VAC	10±%	METALLIZED ZINC ALUMINUM FILM	50-60HZ	RC≥3000MΩ·μF	2Un	≥2000V.AC	GB/T3667.1-2016	40/85/21	B	P2(s2)
124	CD60 50uF 300V (SAIFU)	Φ34*80					187 single insert	50	300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
125	CD60 75uF 300V (SAIFU)	Φ34*80					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
126	CD60 100uF 300V (SAIFU)	Φ34*80					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
127	CD60 150uF 300V (SAIFU)	Φ42*80					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
128	CD60 200uF 300V (SAIFU)	Φ42*80					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
129	CD60 250uF 300V (SAIFU)	Φ42*80					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
130	CD60 300uF 300V (SAIFU)	Φ50*100					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
131	CD60 400uF 300V (SAIFU)	Φ50*100					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
132	CD60 500uF 300V (SAIFU)	Φ50*100					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
133	CD60 600uF 300V (SAIFU)	Φ50*100					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
134	CD60 800uF 300V (SAIFU)	Φ50*100					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
135	CD60 1000uF 300V (SAIFU)	Φ50*120					187 single insert		300VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
136	CD60 1200UF 220-275V (SAIFU)	Φ50*120					187 single insert		275VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
137	CD60 1200UF 450v (SAIFU)	Φ50*120					187 single insert		450VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
138	CD60 1500UF 220-275V (SAIFU)	Φ50*120					187 single insert		275VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)
139	CD60 1500UF 450v (SAIFU)	Φ50*120					187 single insert		450VAC	10±%	ELECTROLYTIC PAPER	50-60HZ	RC≥1500MΩ·μF	1.2Un	≥2000V.AC	GB/T 3667.1-2005	10/70/21	C	P0 ( s0)