

# General Information

## Induction Heating and Melting Capacitors

### Application:

The capacitors are applicable for indoor use and intended to be used for power factor correction in induction heating, melting, stirring or casting furnaces; also for tune special furnace circuits.

**Quality Assurance System:** ISO 9001:2008



### Technical Specification:

Standards	IEC 60110-1
Location	Indoor use
Ambient air temperature	-20/+40°C for self ventilated(AN) or forced ventilated(AF) -20/+50°C for water cooled(WF)
Capacitance tolerance	-5/+10%
Maximum permissible voltage	Rated voltage x 1.05 (12h per day)
Maximum permissible current	Rated current x 1.15
Dissipation factor (Tan $\delta$ )	Less than 0.1% (1W/kVAR)
Dielectric material	Polypropylene film
Insulation Oil	Jarylec for high frequency capacitors Rapeseed oil for DC capacitors (Environmentally friendly, non-toxic biodegradable)
Cooling methods	AN, AF, WF
Cooling water quality	Mechanically and optically clean (mesh size 0.38mm) Chemically neutral Electrical conductivity below 500 $\mu$ S/cm
Water flow per capacitor	Equations: $Tan \delta = P/Q$ , $P=70 \times q \times \Delta \theta$ P: active power in watts; Q: capacitor power in var; q: water flow in liters per minute; $\Delta \theta$ : the difference between outlet and inlet temperature (typical value is 4°C) Minimum water flow q in (L/min) is $(Q \times Tan \delta) / 280$ [typical value]
Water pressure	about 2.5~3.5 Kg/cm <sup>2</sup> (Maximum 10Kg/cm <sup>2</sup> )
Inlet temperature	less than 30°C
Outlet temperature	less than 45°C
Recommend temperature difference between outlet and inlet per capacitor	not more than 4°C
Case	Aluminum case Side board 2mm, Cover and Base 3mm Live or Dead case on request. (50/60Hz designs are in steel case)



# General Information

Pressure switch (on request)	Normal close (NC) type 0.7KG/cm <sup>2</sup> (10PSIG) or 1Kg/cm <sup>2</sup> (14.2PSIG)
Discharge device (on request)	Less than 75V in 3min
Mounting position	Vertically or Horizontal with proper support for the weight of the capacitor
Maximum tightening torque	15 ft-lbs
Clearance on each side of capacitor	Minimum 5cm

## Routine Tests:

Before shipping, each capacitor unit is subjected to the following tests:

1. Sealing test of case
2. Sealing test of cooling ducts
3. Dimension check
4. Capacitance measurement
5. Dissipation factor ( $\tan \delta$ ) measurement
6. Voltage test between terminals  
For AC capacitors: rated voltage x 2 for 10sec  
For DC capacitors: rated voltage x 1.5 for 10sec
7. Voltage test between terminals and case  
[(rated voltage x 2 +1000Vac (minimum 2000Vac) for 60sec]
8. Pressure switch check (if equipped)
9. Test on internal discharge device (if equipped)

## Design limitation of terminals:

M12 terminal: Maximum rated current 300A

A pair of duct (copper tubing): Maximum rated current 2400A

## The approximate pressure drop varies with water flow

Pressure Drop (Kg/cm <sup>2</sup> ) for 1/2" duct	Water Flow (Liter/Minute)
0.02 to 0.03	4
0.06 to 0.08	6
0.11 to 0.15	8
0.18 to 0.24	10

## Electrical Formulas:

$$KVAR=2 \pi fCV^2 \times 10^{-3}$$

$$I=KVAR/V=2 \pi fCV \times 10^{-3}$$

Where: V = Volts (KV)  
f = Frequency (Hz)  
C = Capacitance ( $\mu$  F)



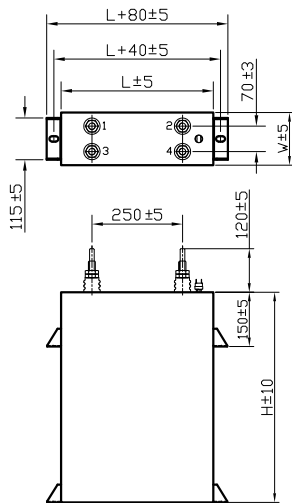


Fig. 1-1

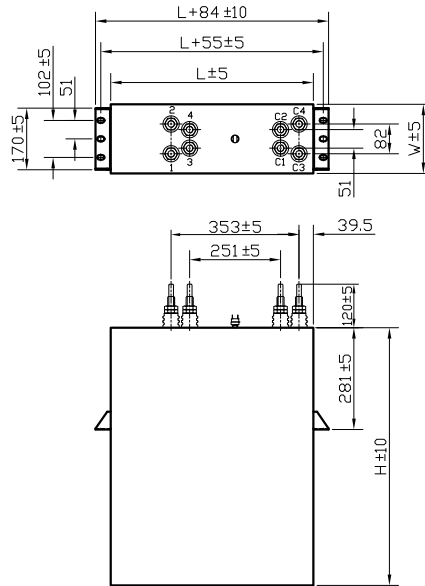


Fig. 1-2

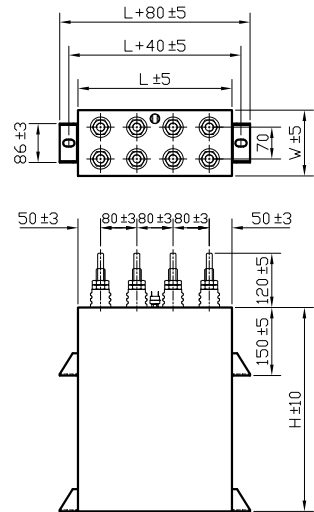


Fig. 1-3

(Live case)

(Live case)

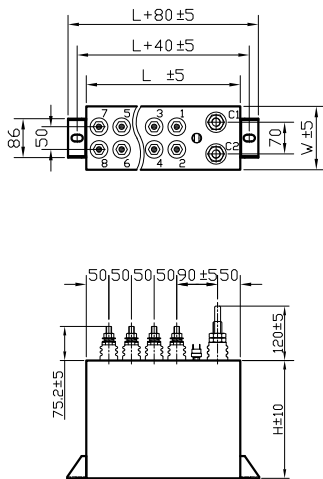


Fig. 2-1

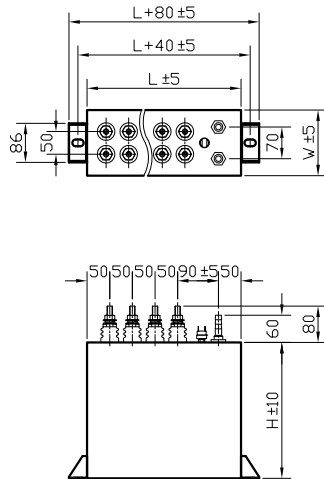


Fig. 2-2

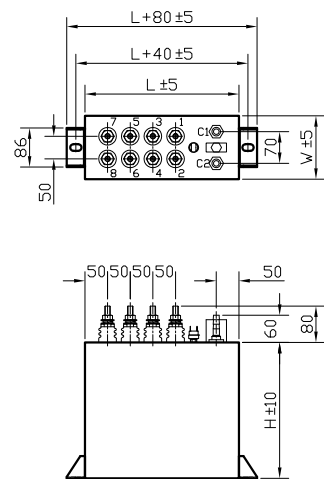


Fig. 2-3

(Live case)

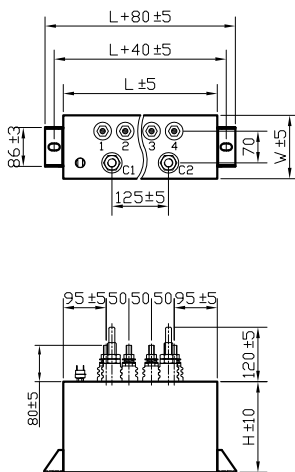


Fig. 3-1

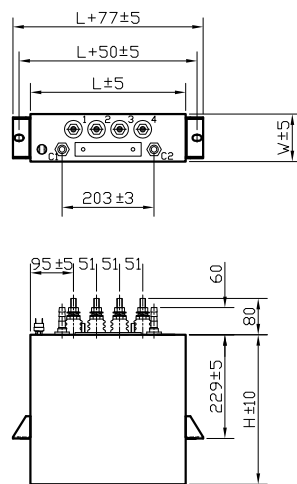


Fig. 3-2

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
120	174	400	52	58uF*3,AN,Dead Case,M6*4	115*95*130	1.2	417402F40112000
220	3288	400	1817	400KVAR,548uF*6,AN, TS,Dead Case,HG-12*12	340*110*400	22.2	432812F40122100
220	78.8	9600	174*6	230kVAR,HG12*6,WF,PS	343*145*178	12.2	4788A2F96222100
240	160	3000	724	32uF*5,WF,Live Case,HG-12*5	340*140*240	19.0	416002F30224100
244	159	2500	609	149KVAR,WF,PS,Live Case,HG12*4	343*133*330	23.0	415901F25224100
250	66	6000	622	6+12+24+24uF,WF,Dead Case,HG-12*4,HG-19*2	340*140*260	18.0	406601F60225001
250	70	6000	660	20+20+20+10uF,WF,Dead Case,HG-12*4,HG-19*2	340*140*280	21.0	407001F60225101
250	200	5000	1570	20uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	540*140*400	44.8	420001F50225100
275	250	1000	108*4	119kVAR,62.5uF*4,WF,PS	340*135*200	13.0	425002F10227100
275	800	1000	1382	380kVAR,HG19*4,D-WF,PS	340*135*300	20.0	480002F10227100
275	1000	1000	1727	475kVAR,HG19*4,D-WF,PS	340*135*350	22.4	410012F10227100
280	11.6	400K	600	2.9uF*4,AN,Dead Case,HG-12*8	250*120*150	8.5	4116A1F40428100
280	14.4	400K	500	3.6uF*4,AN,Dead Case,HG-12*8	250*120*150	8.6	4144A1F40428100
280	2.6	400K	1830	512kVAR,HG19*4,D-WF	340*140*200	14.0	4026A1F40428000
280	3.25	400K	2287	640kVAR,HG19*4,D-WF	340*140*200	14.5	4325B1F40428000
280	3.9	400K	2745	769kVAR,HG19*4,D-WF	340*140*200	14.0	4039A1F40428000
280	7.2	400K	127*4	1419kVAR, 1.8uF*4	250*120*150	8.5	4072A1D00028000
280	7.2	400K	127*4	1419kVAR, 1.8uF*4,WF	340*140*200	14.5	4072A1D00028001
280	7.7	400K	135*4	1517kVAR, 1.925uF*4	340*140*200	14.0	4077A1D00028001
280	7.7	400K	100		340*140*200	14.0	4077A2F40428000
300	8	400K	500	2uF*4,AN,Dead Case, HG-12*8	250*120*150	8.0	400801F40430100
300	30	15K	848	5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*240	18.0	403001F15330100
300	500	4000	3770	D-WF,PS,Dead Case,HG-19*4	420*145*720	62.1	450001F40230100
350	28.5	10K	626	AN,Dead Case,HG-12*14	340*135*300	16.0	4285A1F10335100
380	82.7	400	46	3φ, 30KVAR,AN,Dead Case,UG-1B*3	340*135*300	18.1	4827A1F40138100
400	20	20K	1005	2.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*200	15.7	402001F20340100
400	20	25K	1257	500KVAR, 3.33uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	402001F25340100
400	300	3000	226*10	905kVAR,30uF*10,WF,PS	720*145*400	61.0	430001F30240100
440	38.6	9600	1024	450KVAR,WF,PS,Live Case,HG-12*6	343*105*178	10.8	4386A1F96244100
440	600	3000	4974	300uF*2,D-WF,PS,Dead Case,HG-19*8	340*135*480	30.3	460001F30244100
450	6	75K	1273	573KVAR, 1uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	400601F75345100
450	12	50K	1696	763KVAR, 2uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	401201F50345100
450	18	25K	1272	3uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	401801F25345000
450	36	10K	1018	6uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*260	18.0	403601F10345000
450	88	30K	7464	44uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*520	38.4	408801F30345100
450	295	1000	834	98.3uF*3,WF,PS,Dead Case,HG-12*6	420*145*400	34.5	429501F10245100
480	9	50K	1354	1.5uF*6,WF,PS,Live Case,HG-12*6	343*105*178	11.6	400901F50348100
500	12	40K	1508	2uF*6, WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	401201F40350100
500	30	9600	905	5uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*240	18.0	403001F96250100
500	75	10K	2356	9.375uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*400	29.1	407501F10350100
500	100	10K	3142	10uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	47.0	410001F10350100
500	180	3000	1696	22.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*400	29.0	418001F30250100
500	280	2500	2199	40uF*7,WF,Dead Case,HG-12*7,HG-19*2	700*140*400	57.0	428001F25250100
500	300	3000	2827	30uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	720*145*400	61.0	430001F30250100
500	1200	300	1131	200uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*135*520	30.0	412012F30150100
500	1274	1000	4002	637uF*2,D-WF,PS,Dead Case,HG-19*8	340*135*520	32.5	412711F10250100
500	19.1	10K	150*4	300kVAR, 75kVAR*4	340*140*200	14.5	4191A1F10350001
500	19.1	10K	600	300kVAR, 150+10+20+40+80kVAR	340*140*200	14.5	4191A1F10350002
500	200	3000	236*8	943kVAR, 25uF*8,WF,PS	560*140*400	45.3	420001F30250100
500	223	400	140*2	140kVAR, 70+70kVAR,HG12*4,TS	340*110*345	15.1	422302F40150100
500	239	400	150*2	150kVAR, 75+75kVAR,HG12*4,TS	340*110*220	10.6	423902F40150100
500	955	200	200*3	300kVAR, 100kVAR*3,HG12*6	340*110*500	22.0	495502F20150100
510	12	50K	1923	2uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	401201F50351100
510	24.6	25K	1971	4.1uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	15.9	4246A1F25351100
550	52.6	10K	1818	1000KVAR, 6.58uF*8,WF,PS,Live Case,HG-12*8	340*140*300	21.8	4526A1F10355100
550	52.6	10K	1818	7.52uF*7,WF,Live Case,HG-12*7	345*140*250	19.2	4526A1F10355101
550	12.07	30K	179*7	688kVAR, 1.724uF*7,WF	345*140*245	18.3	4120A1F30355100
588	18	12K	798	3.6*4+2.4 +1.2uF, WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.7	401801F12358101
588	18	18K	1179	3uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*240	18.5	401801F18358100
600	4	100K	1508	1uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*200	14.0	400401F10460100
600	12	30K	1357	2uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	401201F30360100
600	12	40K	1810	2uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	15.2	401201F40360100
600	15	10K	565	2.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.7	401501F10360100
600	24	25K	2262	1357KVAR,4uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.3	402401F25360100
600	24	30K	2715	3uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*200	15.8	402401F30360100
600	30	15K	1696	5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*360	25.0	403001F15360100
600	36	10K	1357	6uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*220	17.2	403601F10360100
600	50	3000	565	10uF*4+7+3uF, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	405001F30260100

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
600	100	6000	2262	12.5uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*320	23.6	410001F60260100
600	120	10K	4524	D-WF,PS,Dead Case,HG-19*4	340*145*350	25.6	412001F10360100
600	191	3000	2160	23.875uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*400	28.0	419101F30260100
600	8.1	30K	153*6	550kVAR, 1.35uF*6,WF,PS, FL	340*140*200	15.0	4081A1F30360100
600	9.6	60K	271*8	1303kVAR, 1.2uF*8,WF,PS	420*140*200	19.5	4096A1F60360100
600	16	6000	45*8	217kVAR, 2uF*8,WF,PS	340*140*200	15.4	401601F60260100
600	16.2	30K	305*6	1099kVAR, 2.7uF*6,WF,PS	340*140*200	15.6	4162A1F30360100
600	19.89	10K	750	450kVAR, 2.21+4.42*4,WF	343*105*178	10.2	4198A1F10360100
600	31.8	15K	300*6	1079kVAR, 5.3uF*6,WF,PS	340*140*240	17.7	4318A1F15360100
600	36	3200	72*6	261kVAR, 6uF*6,WF,PS	340*140*260	20.0	403601F32260100
600	48	10K	302*6	1086kVAR, 8uF*6,WF,PS	340*140*250	19.6	404801F10360100
600	68	2000	512	308kVAR, 8+17+17+26uF,WF,PS	340*140*260	17.4	406801F20260100
600	105	3000	198*6	713kVAR, 17.5uF*6,WF,TS	340*140*340	25.4	410501F30260100
600	150	3000	283*6	1018kVAR, 25uF*6,WF,PS	340*140*400	29.8	415001F30260100
600	210	1500	198*6	713kVAR, 35uF*6,WF,PS	600*140*400	47.6	421001F15260100
600	212.2	3000	343*7	1440kVAR, 30.3uF*7,WF	340*180*400	38.2	421201F30260100
600	318	1000	150*8	719kVAR, 39.75uF*8,WF,PS	343*159*496	40.9	431801F10260100
605	100	6000	285*8	1380kVAR, 12.5uF*8,WF,PS	343*159*356	29.2	410001F60260101
625	0.4	3000	4.71	3B*2, Brass case,AN,Dead Case,F*2	340*135*360	22.0	4004A1F30262100
625	142	3000	1673	1046KVAR,23.67uF*6,WF,PS,HG-12*6,HG-19*2	340*150*280	22.6	414201F30262100
625	750	700	2060	1289kVAR,HG19*4,D-WF,PS	559*152*432	44.3	475002F70162100
650	7	35K	1000	1.17uF*6,WF,PS,Live Case,HG-12*6,HG-19*2	343*105*178	10.6	400701F35365100
650	95	2000	773	17+22+22+34uF,WF,Dead Case,HG-12*8	340*140*320	23.0	409501F20265001
650	100	2000	817	25uF*4,WF,Dead Case,HG-12*4,HG-19*2	340*140*320	22.5	410001F20265100
650	110	2000	898	27.5uF*4,WF,Dead Case,HG-12*4,HG-19*2	340*140*350	29.4	411001F20265001
650	179	3200	2339	22.38uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*135*360	25.7	417901F32265100
650	7.53	5000	25.6*6	100kVAR,HG12*6,WF,PS	340*140*200	13.8	4753B1F50365100
650	113	2000	231*4	600kVAR, 150kVAR*4	340*140*400	27.0	411301F20265001
660	709	500	1470	118uF*6,WF,TS,Dead Case,HG-12*6,HG-19*2	340*140*450	28.4	470902F50166100
660	91.3	2000	189*4	500kVAR, 125kVAR*4, WF	340*140*300	21.2	4913A1F20266100
660	164	1000	170*4	449kVAR, 112.5kVAR*4, WF	450*140*400	35.0	416401F10266100
660	164	1000	227*3	449kVAR, 150kVAR*3, WF	450*140*400	35.1	416401F10266101
667	18	20K	1509	3uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*240	18.5	401801F20366100
700	30	3000	396	15uF*2,WF,PS,Dead Case,HG-12*2,HG-19*2	340*140*300	20.2	403001F30270100
700	13	30K	286*6	1200kVAR, 2.17uF*6, HG12*6, PS	343*120*200	13.9	401301F30370100
700	36	15K	297*8	1663kVAR, 4.5uF*8,WF,PS	340*140*260	20.4	403601F15370100
700	39	10K	286*6	1201kVAR, 6.5uF*6, HG12*6, PS	343*120*200	13.9	403901F10370100
750	24	20K	867	4uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*220	16.0	402401F20375101
750	40	4000	754	10uF*4,WF,Dead Case,HG-12*4,HG-19*2	340*140*240	17.0	404001F40275100
750	45	7000	1484	7.5uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*280	21.0	404501F70275100
750	60	4000	1131	10uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*240	19.0	406001F40275100
750	96	4000	1810	16uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*300	22.6	409601F40275100
750	104	6000	2941	13uF*8,WF,Dead Case,HG-12*8,HG-19*2	340*140*340	25.1	410401F60275100
750	105	5000	2474	17.5uF*6, WF,Dead Case,HG-12*6,HG-19*2	340*140*340	25.0	410501F50275100
750	126	3000	1781	21uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*340	25.0	412601F30275100
750	130	2500	1532	21.7uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*340	26.4	413001F25275100
750	130	3000	1838	21.7uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*340	26.4	413001F30275100
750	141.5	2000	1334	1000KVAR,WF,Dead Case, HG-12*6,HG-19*2	340*140*400	29.0	414101F20275100
750	189	3500	3117	18.9uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	540*140*400	45.0	418901F35275100
750	300	600	848	37.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	720*145*400	58.0	430001F60175001
750	629	180	533	400KVAR,133KVAR*3,WF,PS,Dead Case, HG-12*3,HG-19*2	340*140*500	30.4	462902F18175100
750	35.4	8000	222*6	1001kVAR, 5.9uF*6,WF,PS	340*140*240	16.9	4354A1F80275100
750	51.88	8000	279*7	1467kVAR, 7.41uF*7,WF,PS	343*140*250	19.6	4518A1F80275100
750	53	4000	250*4	749kVAR, 187.5KVA*4,WF,PS	340*140*300	21.5	405301F40275001
750	300	600	106*8	636kVAR, 37.5uF*8,WF,PS	560*140*500	57.3	430001F60175100
750	566	150	200*2	300kVAR,(150+150)kVAR	340*145*500	30.4	456601F15075002
750	566	150	400	300KVAR,(150+75+75)kVAR	340*145*500	30.4	456601F15075001
750	755	150	533	400KVAR,(150+150+50+50)kVAR	340*140*500	30.4	475501F15175001
780	68	1000	333	260KVAR, 13.6uF*5,WF,Live Case,HG-12*5	370*135*360	26.0	406801F10278100
800	4.02	100K	2021	0.67uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.7	4402B1F10480100
800	4.5	25K	565	450KVAR,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.6	4045A1F25380000
800	7.5	25K	937	750KVAR, 1.25uF*6,WF,PS,Dead Case,HG12*6, HG19*2	340*140*200	15.0	4075A1F25380100
800	7.5	25K	937	1.8*2+1.2*2+0.75*2,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.6	4075A1F25380101
800	10	30K	1508	2uF*4+1uF*2, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.8	401001F30380100
800	11.66	9600	563	150*2+80+40+20+10KVAR,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*220	16.0	4116A1F96280001
800	11.67	9600	563	450KVAR,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*220	16.0	4116A1F96280000
800	12	25K	1508	2uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	15.0	401201F25380100
800	15.5	20K	1563	1250KVAR, 1.94uF*8,WF,Live Case,HG-12*8	340*140*240	16.9	4155A1F20380100

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
800	19.434	9600	938	750KVAR,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*240	17.4	4194A1F96280001
800	20	10K	1005	800KVAR, 4uF*5,WF,Dead Case,HG-12*5,HG-19*2	340*110*240	15.0	402001F10380100
800	20	6000	301	4uF*5,WF,Dead Case,HG-12*5,HG-19*2	340*140*200	14.0	402001F60280101
800	21	9600	1013	810KVAR,WF,Dead Case,HG-12*6,HG-19*2	340*140*300	23.0	402101F96280100
800	21.06	9600	1016	810KVAR,WF,PS,Dead Case, HG-12*6,HG-19*2	340*140*300	21.0	4211A1F96280001
800	28	3000	425	340KVAR 7uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*200	14.8	402801F30280100
800	50	6000	1508	8.33uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*300	21.2	405001F60280100
800	55.3	2700	750	13.825uF*4, WF, PS,Dead Case,HG-12*4,HG-19*2	340*140*260	17.8	4553A1F27280100
800	75	3000	1131	905KVAR, 12.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*300	21.0	407501F30208200
800	75	3000	1131	905KVAR, 18.75uF*4,WF,PS Live Case,HG-12*4	340*140*300	20.8	407501F30280100
800	75	6000	2262	12.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*360	24.5	407501F60280100
800	150	6000	4524	15uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	52.8	415001F60280001
800	160	3000	2413	20uF*8,WF,PS,Dead Case,HG12*8,HG19*2	450*140*400	37.4	416001F30280001
800	200	3000	3016	20uF*10, WF, PS,Live Case,HG-12*10	420*140*340	30.1	420001F30280100
800	236	600	712	WF,PS,R,Dead Case,HG-12*6,HG-19*2	343*160*390	31.0	423601F60180100
800	250	3000	3770	D-WF,PS,Dead Case,HG-19*4	420*145*400	34.2	425001F30280100
800	350	3000	5278	4222KVAR, D-WF,PS,Dead Case,HG-19*8	343*159*556	46.0	435001F30280100
800	700	300	1056	117uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*135*540	32.5	470002F30180100
800	882	200	887	709KVAR,WF,Dead Case, HG12*6,HG-19*2	343*135*650	40.0	488202F20180100
800	994.7	150	375	300KVAR(150+150),WF,PS,Dead Case,HG-12*2,HG-19*2	340*140*400	24.0	449702F15080100
800	994.7	150	375	300KVAR(100+100+50+50),WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*400	24.0	449702F15080101
800	4.75	50K	199*6	955kVAR, 0.79uF*6,HG12*6,WF,PS	394*155*381	29.1	4475B1F50380100
800	6	25K	126*6	603kVAR, 1uF*6, HG12*6,WF,PS, FL	350*150*180	15.0	400601F25380100
800	11.7	9600	113*5	452kVAR, 2.34uF*5,HG12*5,WF,PS	340*140*220	16.3	4117A1F96280100
800	13.5	20K	226*6	1086kVAR, 2.25uF*6,WF,PS, FL	340*140*260	19.0	4135A1F20380100
800	14.92	10K	188*4	600kVAR, 3.73uF*4,WF,PS	340*140*200	15.2	4149A1F10380100
800	28.3	10K	237*6	1138kVAR, 4.72uF*6,WF,PS, FL	340*140*260	20.0	4283A1F10380100
800	37.32	4000	188*4	600kVAR, 9.33uF*4,WF,PS	340*140*200	15.2	4373A1F40280100
800	40	10K	251*8	1609kVAR, 5uF*8,WF,PS	343*105*330	19.4	404001F10380100
800	40	6000	301*4	965kVAR, 10uF*4,WF	340*140* 240	14.5	404001F60280001
800	50	10K	314*8	2010kVAR, 6.25uF*8,WF,PS	340*140*250	19.6	405001F10380100
800	53	10K	333*8	2131kVAR, 6.63uF*8,WF,PS	350*142*328	25.2	405301F10380100
800	54	3000	135*6	651kVAR, 9uF*6,HG12*6,WF	342*105*200	11.7	405401F30280100
800	60	8000	301*8	1930kVAR, 7.5uF*8, WF,PS	340*140*340	25.9	406001F80280100
800	74.8	3000	282*4	902kVAR, 18.7uF*4, HG12*4,WF,PS	343*105*330	19.0	4748A1F30280100
800	160	300	30*8	193kVAR, 20uF*4*2 groups, HG12*10, PS	450*140*400	36.0	416001F30180101
800	200	3000	302*10	2413kVAR, 20uF*10, HG12*10, HG19*2,WF,PS	420*140*340	31.7	420001F30280101
800	236	600	119*6	569kVAR, 39.33uF*6, HG12*6,WF,PS	343*160*390	32.2	423601F60180101
800	300	2000	301*10	2413kVAR, 30uF*10,WF,PS	720*145*400	60.2	430001F20280100
800	663	150	500	400KVAR, (150+150+50+50)kVA R	340*160*620	40.0	466301F15180001
870	33.6	10K	1837	1598KVAR, 4.2uF*8, WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*300	21.4	4336A1F10387100
870	60	10K	3280	30uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*400	30.0	406001F10387100
880	30.8	10K	1702	1499kVAR, 1.1+2.2+5.5*5,WF	345*140*250	18.5	4308A1F10388100
880	80	4400	243*8	1713kVAR, 10uF*8,WF,PS	340*140*360	27.1	408001F44288100
880	108	3000	1791	1577kVAR, 6+12+18*5,WF	345*160*250	20.7	410801F30288100
900	26.2	6000	889	4.37uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.0	4262A1F60290100
900	58.9	3000	1000	14.73uF,*4,WF,Live Case,HG-12*4,HG-19*2	340*110*280	15.4	4589A1F30290100
900	118	2000	1333	29.5uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	343*117*330	19.6	411801F20290100
900	178	1200	1208	22.25uF*8,WF,Dead Case,HG-12*8,HG-19*2	340*135*360	16.0	417801F12290100
900	180	1200	1221	22.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*135*360	16.0	418001F12290100
900	196	2000	2222	24.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	343*159*356	29.0	419601F20290100
900	295	1000	1667	49.1uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*159*458	36.3	429501F10290100
900	28	9600	253*6	1368kVAR, 4.67uF*6, HG12*6,WF,PS	340*140*250	18.2	402801F96290101
900	39	9600	353*6	1906kVAR, 6.5uF*6,WF,PS	340*140*400	27.6	403901F96290100
900	131	3000	317*7	2000kVAR, 18.71uF*7,WF	340*140*400	31.0	413101F30290100
940	78	2700	1244	13uF*6, WF,Dead Case,HG-12*6,HG-19*2	340*110*320	18.6	407801F27294100
940	78	2700	207*6	1169kVAR, 13uF*6,WF,M19*2	340*110*290	17.0	407801F27294101
950	60	2500	895	15uF*4,850KVAR,WF,Live Case, HG12*4	343*105*215	12.4	406001F25295100
1000	1	200K	1257	0.17uF*6, WF,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	400101F20410200
1000	3	50K	942	0.5uF*6,WF,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	400301F50310200
1000	3.6	50K	1131	0.6uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	4036A1F50310200
1000	4	200K	5027	2uF*2, D-WF,Dead Case,HG-19*8	340*145*200	16.2	400401F20410200
1000	7.5	30K	1414	WF,PS,Dead Case,HG12*6, HG19*2	340*140*200	14.8	4075A1F30310200
1000	7.6	25K	1200	1200KVAR, 150KVAR*8,WF,Live Case,HG-12*8	340*135*240	16.9	4076A1F25312200
1000	9.6	10K	603	2.4uF*4, WF,PS,Dead Case,HG12*4, HG19*2	300*140*200	13.2	4096A1F10310200
1000	10	25K	1571	1.66uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	15.2	401001F25310200
1000	10	50K	3142	5uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*260	19.6	401001F50310200
1000	12	10K	754	2uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	15.2	401201F10310200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
1000	15	40K	3770	7.5uF*2, D-WF,Dead Case,HG-19*8	340*145*400	28.0	401501F40310200
1000	16.8	10K	1056	2.8uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	13.9	4168A1F10310200
1000	17.7	10K	1112	2.95uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	343*105*178	12.1	4177A1F10310200
1000	20	10K	1257	2.5uF*8,WF,Dead Case,HG-12*8,HG-19*2	340*140*240	16.9	402001F10310200
1000	26.4	10K	1659	4.4uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*260	18.8	4264A1F10310200
1000	30	10K	1885	5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*360	23.4	403001F10310200
1000	30	10K	1885	5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*260	18.5	403001F10310201
1000	30	20K	3770	15uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*400	28.8	403001F20310201
1000	37	3000	697	8.8*3, 3.53*3, WF,Dead Case,HG-12*6,HG-19*2	340*140*250	18.0	403701F30210200
1000	40	10K	2513	20uF*2, D-WF, PS,Dead Case,HG-19*8	340*140*400	28.0	404001F10310200
1000	40	10K	2513	5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*400	28.0	404001F10310201
1000	40	1200	300	300KVAR,WF,PS,Live Case,HG12*4	343*105*178	10.2	404001F12210200
1000	50.4	3000	950	16*2+10+2.6*3,WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*300	21.2	4504A1F30210200
1000	50.4	3000	950	16*2+4.6*4,WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*300	21.7	4504A1F30210201
1000	53.05	3000	1000	10.62*2+7.96*2+5.3*2+2.65*2,WF,Dead Case,HG12*8, HG19*2	340*140*360	25.0	405301F30210200
1000	54	6000	2036	27uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*400	30.0	405401F60210200
1000	63.6	3000	1199	15.9*2+10.6*2+2.65*4,WF,PS,Live Case,HG-12*8	340*140*360	25.2	406301F30210200
1000	63.7	3000	1201	12.75uF*5,1200KVAR,WF,PS, HG-12*5	343*105*343	19.0	4637A1F30210200
1000	64	3000	1206	15.9*2+10.6*2+2.65*4,WF,PS,Live Case,HG-12*8	340*140*360	23.0	406401F30210200
1000	64	3000	1206	15.9*2+10.6*2+2.65*4,WF,PS,Dead Case,HG-12*8, HG-19*2	340*140*360	25.9	406401F30210201
1000	65	5000	2042	8.13uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*360	25.4	406501F50210200
1000	79.6	3000	1500	15.9*4+7.96*2,1500KVAR,WF,PS,Dead Case,HG12*6,HG-19*2	340*140*320	23.5	4796A1F30210200
1000	93	1000	584	18.6uF*4,WF,PS,Dead Case,HG-12*4, HG-19*2	340*140*360	25.0	409301F10210201
1000	110	3000	2073	11uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	650*140*400	53.0	411001F30210200
1000	119.4	1200	900	9.95*4+19.9*4,WF,PS,Live Case,HG-12*8	343*117*330	21.4	411901F12210200
1000	150	6000	5655	15uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	650*140*400	52.9	415001F60210200
1000	180	700	792	30uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*135*360	25.1	418001F70110200
1000	186	1000	1169	37.36*2+22.4*2+19.92*2+13.44uF*2, WF,PS, HG-12*8, HG-19*2	500*140*450	46.4	418601F10210200
1000	186	1000	1169	D-WF,PS,Dead Case,HG-19*4	340*140*400	26.7	418601F10210201
1000	200	1200	1508	25uF*8, D-WF, PS,Dead Case,HG-12*8,HG-19*2	600*150*405	53.0	420001F12210201
1000	210	3000	3958	21uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	50.0	421001F30210201
1000	300	1000	1885	37.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	720*145*400	58.0	430001F10210200
1000	393	1000	2470	D-WF,PS,Dead Case,HG-19*4	343*159*591	45.6	439301F10210200
1000	655	600	2470	D-WF,PS,Dead Case,HG-19*4	419*191*615	68.4	465501F60110200
1000	1.8	100K	188*6	1131kVAR, 0.3uF*6,WF,PS	340*140*200	14.0	4018A1F10410201
1000	3.6	50K	188*6	1131kVAR, 0.6uF*6,WF,PS	340*140*200	13.8	4036A1F50310200
1000	10.5	20K	220*6	1320kVAR, 1.75*6,WF,PS	343*105*215	11.6	4105A1F20310200
1000	28.3	10K	296*6	1778kVAR, 4.72uF*6,WF,PS, FL	340*140*300	22.0	4283A1F10310200
1000	30	20K	1884*2	3770kVAR, 15uF*2,HG19*8,D-WF	340*130*400	28.0	403001F20310200
1000	47.7	6000	257*7	1798kVAR, 6.81uF*7, HG19*2,WF	340*140*400	28.7	4477A1F60210200
1000	65	5000	255*8	2042kVAR, 8.13uF*8,WF,PS	340*140*360	25.0	406501F50210200
1000	75	3000	236*6	1414kVAR, 12.5uF*6, HG12*6,WF,PS	340*140*360	26.0	407501F30210200
1000	79.6	4000	286*7	2001kVAR, 11.4uF*7,HG19*2,WF	340*140*320	24.1	4796A1F40210200
1000	100	3000	314*6	1885kVAR, 16.7uF*6,WF,PS	340*140*360	27.5	410001F30210200
1000	102	3000	320*6	1923kVAR, 17uF*6,WF	340*140*400	28.0	410201F30210201
1000	106	3000	285*7	1998kVAR, 15.1uF*7,HG19*2,WF	340*140*400	29.5	410601F30210200
1000	120	3000	283*8	2262kVAR, 15uF*8,WF	450*140*400	37.0	412001F30210201
1000	177	700	130*6	779kVAR, 29.5uF*6,HG19*2,WF,PS	340*140*350	25.0	417701F70110200
1000	180	800	301*3	905kVAR, 60uF*3,WF,PS	345*160*380	29.5	418001F80110200
1100	54	10K	3732	27uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*450	33.5	405401F10311200
1100	55	3000	1140	13.75uF*4,WF,Dead Case,HG-12*4	340*140*300	20.0	405501F30211200
1100	199.5	1000	1364	28.5uF*7,WF,TS,Dead Case,HG-12*7,HG-19*2	340*160*420	33.2	419901F10211200
1100	21.6	10K	249*6	1642kVAR, 3.6uF*6,HG12*6,WF,PS	340*140*300	20.5	4216A1F10311200
1100	56.7	5000	280*7	2155kVAR, 8.1uF*7,HG19*2,WF,TS	340*140*360	26.6	4567A1F50211200
1100	72.34	3000	250*6	1650kVAR, 12.06uF*6,WF,PS	343*105*330	19.0	4723A1F30211201
1100	119.4	1200	990	1089kVAR, 9.95*4+19.9*4, PS	343*117*330	20.9	411901F12211200
1100	223	1000	193*8	1695kVAR, 27.85uF*8,WF	420*140*500	44.0	422301F10211200
1100	318	500	137*8	1209kVAR, 39.75uF*8,WF	560*140*500	58.4	431801F50111200
1175	51.2	2700	1021	1200KVAR,8.53uF*6,WF,Live Case,HG-12*6	345*110*290	16.2	4512A1F27211200
1175	51	2700	169*6	1195kVAR, 8.5uF*6,WF	340*120*280	17.0	405101F27211200
1200	4.44	25K	837	1004KVAR,WF,Dead Case,HG12*6,HG-19*2	340*140*200	14.5	4444B1F25312200
1200	10	25K	1885	1.25uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*200	15.3	401001F25312201
1200	13.36	25K	2518	2.6uF*4/0.69uF*4,Live Case,HG-12*8	340*140*250	18.0	4133A1F25312201
1200	18	5000	678.24	WF,Live Case,HG-12*8	340*140*300	21.0	401801F50212200
1200	22.1	500	83	100KVAR,WF,Live Case,HG-12*2	340*110*300	14.0	4221A1F50112200
1200	33	10K	2488	16.5uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*240	19.8	403301F10312200
1200	44	10K	3318	22uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*300	23.0	404401F10312200
1200	50	10K	3770	25uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*340	26.2	405001F10312200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
1200	55.26	1000	417	500KVAR,WF,Dead Case, HG-12*8	340*140*450	30.3	4553A1F10212200
1200	55.26	3000	1250	300KVAR*5,11.05uF*5,WF,Dead Case,HG-12*5,HG-19*2	340 *140*300	21.2	4553A1F30212200
1200	71.8	1000	541	650KVAR,15.67*4+4.56*2,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*320	23.0	4718A1F10212200
1200	75	6000	3393	7.5uF*10, WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	50.0	407501F60212200
1200	110	3000	2488	11uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	650*140*400	52.0	411001F30212200
1200	150	2000	2262	18.75uF*8, D-WF, PS,Dead Case,HG-12*8,HG-19*2	500*150*400	42.9	415001F20212201
1200	159	2000	2400	19.875*8,WF,TS,Dead Case,HG-12*8,HG-19*2	340*160*360	29.6	415901F20212200
1200	184	600	832	1000KVAR,D-WF,Dead Case,HG19*4	343*157*406	30.0	418401F60112200
1200	200	1200	1809	25uF*8,D-WF,PS,Dead Case,HG-12*8,HG-19*2	600*150*405	53.7	420001F12212201
1200	200	1200	1809	D-WF,PS,Dead Case,HG-19*4	600*145*405	50.6	420001F12212202
1200	240	1200	2172	24uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	700*145*405	58.0	424001F12212200
1200	240	3000	5429	D-WF,PS,Dead Case,HG-19*4	700*145*400	56.0	424001F30212200
1200	250	1200	2262	25uF*10, D-WF,PS,Dead Case,HG12*10,HG-19*2	720*150*405	53.4	425001F12212200
1200	300	1000	2262	30uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	720*145*400	60.7	430001F10212200
1200	300	1000	2262	D-WF,PS,Dead Case,HG-19*4	720*145*400	59.3	430001F10212201
1200	442	500	1667	2000KVAR,55.25uF*8, WF,PS,Dead Case,HG12*8,HG-19*2	345*155*705	55.3	444201F50112200
1200	1.895	70K	167*6	1200kVAR, 0.316uF*6,WF,PS	340*140*200	14.9	4189B1F70312200
1200	3	40K	151*6	1086kVAR, 0.5uF*6,WF,PS, FL	340*140*260	18.0	400301F40312200
1200	4.44	25K	139*6	1004kVAR, 0.74uF*6,HG12*6,WF,PS, FL	340*140*260	18.0	4444B1F25312201
1200	4.95	40K	249*6	1792kVAR, 0.825uF*6,WF,PS	340*140*260	18.5	4495B1F40312200
1200	10	20K	251*6	1810kVAR, 1.67uF*6,WF,PS	340*140*260	18.8	401001F20312200
1200	13.2	15K	249*6	1792kVAR, 2.2uF*6,WF,PS, FL	340*140*250	18.3	4132A1F15312200
1200	19.8	10K	249*6	1792kVAR, 3.3uF*6,WF,PS	340*140*260	19.0	4198A1F10312200
1200	31.2	6000	235*6	1694kVAR, 5.2uF*6,WF,PS	340*140*260	19.1	4312A1F60212200
1200	33	10K	1243*2	2986kVAR, 16.5uF*2,D-WF,PS	340*145*300	23.0	403301F10312201
1200	44.2	1000	83*4	400kVAR, HG12*4,WF	420*140*450	32.9	4442A1F10212200
1200	79.6	4000	343*7	2881kVAR, 11.4uF*7,HG19*2,WF	340*140*320	23.5	4796A1F40212200
1200	106	3000	300*8	2877kVAR, 13.25*8,WF,TS	340*160*320	27.6	410601F30212200
1200	106	3000	342*7	2877kVAR, 15.14*7,WF,TS	340*140*400	31.8	410601F30212201
1200	120	10K	9044	10857kVAR, HG19*4,D-WF,PS	343*161*451	37.4	412001F10312200
1200	159	2000	342*7	2877kVAR, 22.7*7,WF,PS	360*160*360	34.0	415901F20212202
1200	180	3000	407*10	4885kVAR, 18uF*10,D-WF,PS	600*150*400	53.2	418001F30212200
1200	200	1200	226*8	2172kVAR, 25uF*8,D-WF,PS	600*150*405	53.0	420001F12212204
1200	300	1000	226*10	2714kVAR, 30uF*10,D-WF,PS	720*150*400	62.2	430001F10212202
1200	333	60	150	181kVAR,111+222uF,HG12*3,WF,PS	343*133*521	29.5	43302A60012200
1210	60	6000	342*8	3312kVAR, 7.5uF*8,WF,PS	343*159*356	28.4	406001F60212200
1250	13.56	9600	1018	2.7uF*4+0.69uF*4,WF,PS,Live Case,HG-12*8	340*140*250	18.0	4135A1F96212201
1250	18	20-40K	1400	3uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*260	19.0	401801F20312200
1250	40.7	3000	959	1200KVAR, 6.78uF*6,WF,PS,Live Case,HG-12*6	343*133*330	21.7	4407A1F30212200
1250	40.8	3000	961	1200KVAR, 3.4uF*4+6.8uF*4, WF, PS, Live Case, HG-12*8	343*105*230	13.4	4408A1F30212201
1250	55	3000	1296	9.16uF*4+4.58uF*4,WF,PS,Live Case,HG12*8	340*140*300	22.2	405501F30212200
1250	55	3000	1296	9.16uF*4+4.58uF*4,WF,PS,Live Case,HG12*8	343*105*330	18.2	405501F30212202
1250	80	6000	3770	10uF*8,WF,Dead Case,HG-12*8,HG-19*4	450*140*400	36.5	408001F60212201
1250	100	3000	2356	15*6+5*2,WF,PS,Dead Case,HG-12*8,HG-19*2	450*140*400	37.0	410001F30212200
1250	100	6000	4712	10uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	49.1	410001F60212200
1250	102	1200	960	1200kVAR, 17uF*6,WF,PS,Live Case,HG-12*6	340*140*400	28.0	410201F12212200
1250	102	1200	960	1200KVAR, 17uF*6,WF,Live Case,HG-12*6	343*111*325	19.0	410201F12212201
1250	102	1200	960	1200KVAR, 17uF*6,WF,PS,Live Case,HG-12*6	343*133*330	21.7	410201F12212202
1250	102	1200	960	1200KVAR, 17uF*6,WF,PS,Live Case,HG-12*6	343*140*330	23.4	410201F12212203
1250	102	1200	960	1200KVAR, HG12*4,WF,PS,Live Case	343*133*330	21.5	410201F12212204
1250	120	3000	2827	15uF*8,WF,PS,Dead Case,HG-12*8,HG-19*4	700*140*400	55.3	412001F30212201
1250	150	3000	3534	18.75uF*8,WF,PS	640*140*400	51.8	415001F30212201
1250	150	3000	3534	D-WF,PS,Dead Case,HG-19*4	640*140*400	51.4	415001F30212203
1250	150	3000	3534	18.75uF*8, WF,Dead Case,HG-12*8,HG-19*2	500*150*400	44.0	415001F30212204
1250	170	1200	1600	28.3uF*6, HG19*2,WF,PS,Dead Case,HG-12*6	343*160*353	29.0	417001F12212200
1250	170	1200	1600	2000KVAR, 28.3uF*6,WF,Live Case,HG-12*6	343*135*400	28.3	417001F12212201
1250	170	1200	1600	2000KVAR, 28.3uF*6,WF,Live Case,HG-12*6	343*133*387	26.0	417001F12212202
1250	170	3000	4006	D-WF,PS,Dead Case,HG-19*4	600*145*400	49.5	417001F30212201
1250	170	600	800	1000KVAR, 28.3uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*160*353	28.3	417001F60112200
1250	200	1200	1885	25uF*8,D-WF,PS,Dead Case,HG-12*8,HG-19*2	600*140*405	49.0	420001F12212200
1250	200	3000	4712	25uF*8, WF,PS,Dead Case,HG-12*8,HG-19*2	600*140*405	48.8	420001F30212201
1250	240	1000	1885	24uF*10, WF,PS,Dead Case,HG-12*10,HG-19*2	700*145*405	59.0	424001F10212200
1250	240	600	1131	D-WF,Dead Case,HG-19*4	420*145*480	40.0	424001F60112200
1250	250	1000	1963	41.7uF*6,WF,PS,HG-12*6,HG-19*2	343*160*500	38.8	425001F10212200
1250	255	1000	2000	2500KVAR, 42.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*160*500	38.8	425501F10212200
1250	262	700	1440	1800KVAR,43.6uF*6,WF,PS,R,Dead Case,HG-12*6,HG-19*2	343*160*500	38.8	426201F70112200
1250	420	200	660	825KVAR,70uF*6,WF,PS,R,Dead Case, HG12*6,HG-19*2	343*160*620	49.0	442001F20112200
1250	420	200	660	825KVAR,70uF*6,WF,PS,Dead Case,HG12*6,HG-19*2	343*160*620	48.7	442001F20112201



# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
1250	509	600	2400	3000KVAR, 63.66uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	343*159*712	56.9	450901F60112200
1250	6	60K	471*6	3534kVAR, 1uF*6,WF,PS	340*140*200	15.3	400601F60312200
1250	15	10K	196*6	1473kVAR, 2.5uF*6,WF,PS	340*140*260	18.0	401501F10312200
1250	40.8	3000	960	1202kVAR,WF,PS	343*105*330	18.8	4408A1F30212200
1250	64	2000	126*8	1257kVAR, HG12*8,HG19*2,WF,PS	560*140*380	41.0	406401F20212200
1250	100	3000	294*8	2945kVAR, 12.5uF*8,WF,PS	450*140*400	36.3	410001F30212201
1250	102	1200	160*6	1202kVAR, 17uF*6,WF,PS	343*137*330	24.0	410201F12212205
1250	102	3000	300*8	3000kVAR, 12.73uF*8,WF,PS	343*133*330	24.6	410201F30212200
1250	102	3000	300*8	3004kVAR, 12.73uF*8,WF,PS	343*155*229	18.0	410201F30212201
1250	140	800	293*3	1100kVAR, 46.7uF*3,WF,PS	345*155*340	25.8	414001F80112200
1250	150	3000	3533	4418kVAR, 20*6+10*2+5*2,WF,PS	640*140*400	47.0	415001F30212202
1250	150	3000	442*8	4418kVAR, 18.75uF*8,WF,PS	500*150*400	43.4	415001F30212204
1250	150	3000	442*8	4418kVAR, 18.75uF*8,WF,PS	500*140*400	41.0	415001F30212205
1250	160	3000	314*12	4712kVAR, 13.3uF*12,WF,PS	600*140*400	48.6	416001F30212200
1250	160	3000	3768	4712kVAR,HG19*4,WF,PS	600*140*400	49.2	416001F30212201
1250	210	300	495	619kVAR, HG19*4,D-WF,PS	640*140*400	48.0	421001F30112201
1250	240	1000	1884	2356kVAR, HG19*4,WF,PS	420*145*480	39.5	424001F10212201
1250	250	1200	2355	2945kVAR, HG19*4,WF,PS	343*160*500	38.0	425001F12212201
1250	305.6	1000	300*8	3000kVAR, 38.2uF*8,WF,PS	343*159*508	41.6	430501F10212201
1250	306	1000	240*10	3004kVAR, 30.6uF*10,WF,PS	435*160*435	45.0	430601F10212201
1300	265	1000	2154	D-WF,PS,Dead Case,HG-19*4	343*159*432	33.7	426501F10213200
1300	442	600	2154	D-WF,PS,Dead Case,HG-19*4	343*165*615	49.6	444201F60113200
1300	37.7	3000	115*8	1201kVAR, 4.71uF*8,WF,PS	340*125*330	21.2	4377A1F30213200
1300	217	1100	244*8	2535kVAR, 27.125uF*8,WF,PS	343*159*396	32.7	421701F11213200
1300	274	550	154*8	1600kVAR, 34.25uF*8,WF,PS	343*159*445	37.2	427401F55113200
1350	2	80K	1357	1uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*200	15.2	400201F80313200
1350	3.54	50K	1501	2027KVAR, 0.59uF*6,WF,PS,TS,Live Case,HG-12*6	340*133*200	13.6	4354B1F50313200
1350	5	50K	2121	2.5uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*200	15.2	400501F50313200
1350	10	19K	1612	1.25uF*8,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*240	18.2	401001F19313200
1350	10	19K	1612	5uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*240	18.7	401001F19313201
1350	20	19K	3223	10uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*360	26.2	402001F19313200
1350	30	19K	4835	15uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*520	36.3	403001F19313200
1350	35	20K	5938	17.5uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*520	35.6	403501F20313200
1375	102	1200	176*6	1454kVAR, 17uF*6,WF,PS	343*130*330	22.0	410201F12213200
1400	11	30K	2903	1.1uF*10,WF,PS,Live Case,HG-12*10	340*140*280	20.8	401101F30314200
1400	12.5	3000	330	3.125uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*200	14.1	4125A1F30214200
1400	15.4	25K	3386	7.7uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*360	27.0	4154A1F25314200
1400	18	30K	4750	9uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*360	26.4	401801F30314200
1400	23	10K	2023	15uF/8uF,D-WF,PS,Dead Case,HG-19*8	340*145*200	16.1	402301F10314201
1400	50	1000	440	12.5uF*4,WF,Dead Case,HG12*8	430*140*380	30.0	405001F10214200
1400	60	10K	5278	30uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*400	29.6	406001F10314200
1400	75	6000	3958	7.5uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	50.6	407501F30214200
1400	88	6000	4644	44uF*2,D-WF,PS,Dead Case,HG-19*8	340*145*520	47.0	408801F60214200
1400	110	3000	2903	11uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	650*140*400	51.6	411001F30214200
1400	120	3000	3167	15uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	560*140*380	43.0	412001F30214201
1400	150	2000	2639	15uF*10, D-WF, PS,Dead Case,HG-12*10,HG-19*2	650*150*400	55.3	415001F20214201
1400	150	2000	2639	17.5*8+5*2, D-WF, PS,Dead Case,HG-12*10,HG-19*2	650*150*400	57.4	415001F20214203
1400	150	3000	3958	15uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	650*140*400	56.8	415001F30214201
1400	150	3000	3958	15uF*10, D-WF, PS,Dead Case,HG-12*10,HG-19*2	650*150*400	56.4	415001F30214202
1400	169.8	500	747	28.3uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*160*353	29.0	416901F50114200
1400	200	2000	3519	16.7uF*12, D-WF, PS,Dead Case,HG-12*12,HG-19*2	750*150*400	65.8	420001F20214200
1400	30	10K	330*8	3695kVAR, 3.75uF*8,WF,PS	340*140*400	28.9	403001F10314200
1400	30	3000	198*4	1108kVAR, 7.5uF*4,WF	340*140*400	27.0	403001F30214200
1400	60	3000	226*7	2217kVAR, 8.57uF*7,HG19*2,WF	340*140*320	23.9	406001F30214200
1400	66	2000	1161	1626kVAR, HG19*4,D-WF,PS	340*145*360	24.9	406601F20214200
1400	110	2000	276*7	2709kVAR, 15.7uF*7,WF	340*140*440	32.0	411001F20214200
1400	120	3000	317*10	4433kVAR, 12uF*10,D-WF,PS	600*150*380	49.2	412001F30214200
1400	120	3000	317*10	4433kVAR, 12uF*10,WF,PS	560*140*380	45.1	412001F30214202
1400	300	1200	317*10	4433kVAR, 30uF*10,D-WF,PS	770*170*400	70.8	430001F12214200
1500	1.57	45K	667	1000KVAR, 0.26uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.0	4157B1F45315200
1500	3.6	20K	679	0.9uF*4, WF, PS,Dead Case,HG-12*4,HG-19*2	340*140*200	13.4	4036A1F20315200
1500	4	15K	566	1uF*4, WF,Dead Case,HG-12*4,HG-19*2	340*140*200	14.7	400401F15315200
1500	4	15K	566	1uF*4, WF,Dead Case,HG-12*8	340*140*200	14.2	400401F15315201
1500	8	10K	754	2uF*4, WF, PS,Dead Case,HG-12*4,HG-19*2	340*140*200	13.9	400801F10315200
1500	10	10K	943	1.67uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	401001F10315200
1500	10	20K	1885	1.25uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*260	18.6	401001F20315200
1500	20	10K	1885	2.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*300	21.3	402001F10315200
1500	20	20K	3770	10uF*2,WF,PS,Dead Case,HG-19*8	340*145*360	27.5	402001F20315200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
1500	35	20K	6597	17.5uF*2,D-WF, PS,Dead Case,HG-19*8	340*145*520	37.6	403501F20315200
1500	40.7	3000	1151	1726KVAR,6.78uF*6, WF,PS,Dead Case,HG-12*8,HG-19*2	343*133*330	20.3	4407A1F30215200
1500	50	6000	2827	6.25uF*8WF,PS,Dead Case,HG-12*8,HG-19*2	450*140*400	35.0	405001F60215200
1500	80	1200	905	13.3uF*6WF,PS,Dead Case,HG-12*6,HG-19*2	343*137*330	23.2	408001F12215200
1500	80	4000	3016	8uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	51.9	408001F40215200
1500	80	5000	3770	8uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	51.6	408001F50215200
1500	88.4	1200	1000	14.73uF*6, WF,PS,Live Case,HG-12*6	343*137*330	22.8	4884A1F12215200
1500	100	4000	3770	10uF*10,WF, PS,Dead Case,HG-12*10,HG-19*2	600*140*400	49.0	410001F40215200
1500	102	1200	1154	1730KVAR, 17uF*6,WF,Live Case,HG-12*6	343*140*330	24.0	410201F12215200
1500	121	700	800	1200KVAR, 20.17uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*159*305	24.2	412101F70115200
1500	212.2	1200	2400	3600KVAR, HG19*2,WF,Live Case	343*159*435	33.0	421201F12215200
1500	283	300	800	70.74uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	343*159*559	42.3	428301F30115200
1500	6.4	25K	754*2	2262kVAR, 3.3uF*2, HG19*8,D-WF,PS	340*145*240	19.6	4064A1F25315200
1500	12.6	25K	1484*2	4453kVAR, 6.3uF*2, HG19*8, D-WF,PS	340*145*260	21.4	4126A1F25315200
1500	25	60	14.1	21.2kVAR,1φ,1B*2, Steel case	340*135*150	8.8	402501A60015202
1500	50	60	28.3	42.4kVAR,1φ,1B*2, Steel case	340*135*240	13.6	405001A60015200
1500	50	8000	1885*2	5655kVAR, 25uF*2, HG19*8, D-WF,PS	340*145*400	30.0	405001F80215200
1500	102	1200	192*6	1730kVAR, 17uF*6,WF	343*130*330	22.3	410201F12215201
1500	120	800	90.5*10	1357kVAR, 12uF*10,WF	650*140*400	53.0	412001F80115200
1500	300	1000	2828	4241kVAR, HG19*4,D-WF,PS	770*175*400	74.0	430001F10215200
1500	397	240	898	1347kVAR, HG19*4,D-WF,R,PS	343*159*635	48.0	439701F24115200
1600	2	30K	603	0.5uF*4, WF,Dead Case,HG-12*4,HG-19*2	340*140*200	14.0	400201F30316200
1600	30	3000	905	WF,Dead Case,HG-12*8	340*140*400	28.0	403001F30216200
1600	50	6000	3016	6.25uF*8WF,PS,Dead Case,HG-12*8,HG-19*2	450*140*400	36.8	405001F60216200
1600	80	3000	2413	10uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	500*140*400	36.5	408001F30216201
1600	100	3000	3016	12.5uF*8, D-WF, PS,Dead Case,HG-12*8,HG-19*2	600*150*400	51.8	410001F30216201
1600	100	3000	3016	12.5uF*8,WF,Live Case,HG-12*8	340*140*420	29.2	410001F30216202
1600	100	3000	3016	D-WF, PS,Dead Case,HG-19*4	600*145*400	50.0	410001F30216203
1600	100	3000	3016	10uF*10, D-WF, PS,Dead Case,HG-12*10,HG-19*2	600*150*400	52.7	410001F30216204
1600	150	1000	1508	18.75uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*160*420	33.8	415001F10216200
1600	150	2000	3016	15uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	720*140*400	55.0	415001F20216200
1600	200	2000	4021	20uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	750*140*400	58.0	420001F20216200
1600	212	1000	2125	D-WF,PS,Dead Case,HG-19*4	343*159*508	38.3	421201F10216200
1600	264	300	796	132uF*2,WF,Dead Case,HG-12*2,HG-19*2	420*145* 620	51.0	426401F30116201
1600	354	600	2125	D-WF,PS,Dead Case,HG-19*4	343*159*711	54.4	435401F60116200
1600	414	300	1249	D-WF,Dead Case,HG-19*4	420*145*850	68.0	441401F30116201
1600	20	10K	251*8	3217kVAR, 2.5uF*8,WF,PS	340*140*300	23.0	402001F10316200
1600	40	6000	302*8	3860kVAR, 5uF*8,WF,PS	640*140*400	47.0	404001F60216201
1600	70	3000	264*8	3378kVAR, 8.75uF*8, HG19*2, D-WF,PS	500*150*400	44.6	407001F30216200
1600	80	3000	2413	3860kVAR, HG19*4,D-WF,PS	500*145*400	40.8	408001F30216202
1600	100	3000	3016	4826kVAR, 10uF*10,WF,PS	600*140*400	49.9	410001F30216205
1600	200	2000	335*12	6434kVAR, 16.7uF*12, HG19*2, D-WF,PS	750*150*400	66.6	420001F20216201
1600	300	1200	3619	5791kVAR, HG19*4,D-WF,PS	420*145*850	68.0	430001F12216200
1600	300	500	1508	2413kVAR, HG19*4,D-WF,PS	343*165*630	48.2	430001F50016200
1600	300	500	251*6	2413kVAR, 50uF*6,WF,PS	343*165*630	49.1	430001F50116201
1650	55	3000	1711	9.17uF*4/4.58uF*4,WF,PS,Live Case,HG-12*8	343*105*330	18.7	405501F30216200
1650	140	1200	1742	D-WF,PS,Dead Case,HG-19*4	343*159*356	28.0	414001F12216200
1650	117	1000	303*4	2000kVAR, 500kVAR*4,WF	600*140*450	52.0	411701F10216200
1800	30	10K	3393	3uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	600*140*400	47.0	403001F10318200
1800	35	8000	3167	3.5uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	540*140*400	43.6	403501F80218200
1800	45	4000	2036	7.5uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*400	26.9	404501F40218200
1800	49.1	1200	667	1200KVAR, 8.18uF*6,WFPS,Live Case,HG-12*6	343*133*330	21.8	4491A1F12218200
1800	73.8	1200	1002	1800KVAR, 12.3uF*6,WF,PS,Dead Case,HG-12*6	343*130*330	21.3	4738A1F12218200
1800	80	3000	2714	8uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	640*140*400	50.0	408001F30218200
1800	147	1000	1663	D-WF,TS,Dead Case,HG-19*4,	345*160*500	37.3	414701F10218200
1800	150	2000	3393	15uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	720*140*400	59.0	415001F20218200
1800	150	2000	3393	D-WF,PS,Dead Case,HG-19*4	720*145*400	57.2	415001F20218201
1800	220	1000	2488	D-WF,PS,Dead Case,HG-19*4	420*145*850	70.0	422001F10218200
1800	220	1000	2488	27.5uF*8,WF,PS,HG-12*8,HG-19*2	420*145*850	71.0	422001F10218201
1800	220	800	1991	D-WF,PS,Dead Case,HG-19*4	420*145*850	70.0	422001F80118200
1800	220	800	1991	27.5uF*8,WF,PSDead Case,HG-12*8,HG-19*2	420*145*850	71.0	422001F80118201
1800	240	1000	2714	D-WF,PS,Dead Case,HG-19*4	343*165*560	43.3	424001F10218200
1800	242	200	547	D-WF,PS,Dead Case,HG-19*4,	343*165*560	42.5	424201F20118200
1800	255.6	300	866	1560KVAR, 85.2uF*3,WF,PS,Dead Case,HG-12*3,HG-19*2	340*165*700	53.6	425501F30118200
1800	300	300	1018	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.0	430001F30018200
1800	300	300	1018	37.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*4	420*145*850	70.0	430001F30018201
1800	300	600	2036	37.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.0	430001F60118200
1800	10	15K	283*6	3054kVAR, 1.67uF*6,WF,PS, FL	340*140*300	22.0	401001F15318200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
1800	30	3000	145*7	1832kVAR, 4.29uF*7,WF	340*150*320	23.4	403001F30218200
1800	35	8000	317*10	5700kVAR, 3.5uF*5*2, HG12*10, HG19*2, WF,PS	540*140*400	45.0	403501F80218201
1800	98.2	1200	1333	2399kVAR, HG19*4,D-WF,PS	343*159*356	26.1	4982A1F12218200
1800	120	1000	1357	2443kVAR, HG19*4,D-WF,PS	343*133*560	34.8	412001F10218200
1800	123	1200	1669	3005kVAR, HG19*4,D-WF,PS	560*150*355	38.2	412301F12218200
1800	160	3000	679*8	9772kVAR, 20uF*8, HG12*8, HG19*2, D-WF,PS	780*170*400	70.7	416001F30218200
1800	270	500	1527	2748kVAR, HG19*4,D-WF,PS	345*160*700	52.5	427001F50118200
1850	98.24	600	685	1268KVAR, 24.56uF*4,WF,PS,Dead Case,HG-12*4	343*135*448	28.8	4982A1F60118200
1900	300	500	1791	3402kVAR, HG19*4,D-WF,PS	420*145*850	69.7	430001F50119200
1980	73.7	1200	1100	2178KVAR, 12.28uF*6,WF,PS,Live Case,HG-12*6	343*130*330	21.4	4737A1F12219200
2000	0.7	100K	880	0.1uF*7, WF, PS,Dead Case,HG-12*7,HG-19*2	340*140*200	14.8	4007A1F10420200
2000	1	200K	2513	0.25uF*4, WF, PS,Dead Case,HG-12*4,HG-19*2	340*145*200	14.2	400101F20420200
2000	1.056	100K	1327	0.176uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.2	4105B1F10420200
2000	2	100K	2513	0.25uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*200	15.4	400201F10420200
2000	2	20K	502	0.33uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	400201F20320200
2000	2	50K	1257	0.5uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*145*200	14.2	400201F50320200
2000	2.424	50K	1523	0.303uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*200	14.8	4242B1F50320200
2000	2.424	65K	1980	0.303uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*200	15.6	4242B1F65320200
2000	3.6	20K	905	0.6uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.1	4036A1F20320200
2000	4	15K	754	1uF*4, WF,Dead Case,HG-12*4,HG-19*2	340*140*200	14.7	400401F15320200
2000	4.8	20K	1206	0.8uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	4048A1F20320200
2000	6	30K	2262	1uF*6, WF, PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	400601F30320200
2000	18	10K	2262	9uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*300	26.7	401801F10320200
2000	20	6000	1507	2.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*300	21.8	402001F60220201
2000	24	30K	9048	12uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*520	36.8	402401F30320200
2000	25	10K	3142	12.5uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*520	37.1	402501F10320200
2000	28	10K	3519	14uF*2, D-WF, PS,Dead Case,HG-19*8	340*145*400	28.9	402801F10320200
2000	40	6000	3016	5uF*8,WF,Dead Case,HG-12*8,HG-19*2	450*140*400	35.0	404001F60220201
2000	40	6000	3016	5uF*8,WF,Dead Case,HG-12*8,HG-19*2	340*140*480	33.0	404001F60220202
2000	40.7	3000	1534	3069KVAR, 6.78uF*6,WF,PS,Live Case,HG-12*6	343*133*330	21.9	4407A1F30220201
2000	50	10K	6283	25uF*2, D-WF, PS,Dead Case,HG-19*8	540*145*400	42.8	405001F10320200
2000	50	3000	1885	6.25uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	600*140*400	46.6	405001F30220201
2000	50	6000	3770	5uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	600*140*400	47.3	405001F60220200
2000	50	6000	3770	D-WF,PS,Dead Case,HG-19*4	600*145*400	48.2	405001F60220201
2000	70	3000	2639	8.75uF*8, D-WF,PS,Dead Case,HG-12*8,HG-19*2	600*150*400	50.1	407001F30220201
2000	80	3000	3016	8uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	640*140*400	50.0	408001F30220201
2000	80	500	503	20uF*4,WF,Dead Case,HG-12*4,HG-19*2	600*140*500	56.6	408001F50120101
2000	100	2000	2513	12.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*145*650	45.5	410001F20220201
2000	100	3000	3770	D-WF,PS,Dead Case,HG-19*4	600*145*400	47.0	410001F30220200
2000	100	3000	3770	10uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	47.8	410001F30220201
2000	100	3000	3770	10uF*10,D-WF,Dead Case,HG-12*10,HG-19*2	600*150*400	51.0	410001F30220202
2000	110	1200	1659	18.3uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*159*381	29.8	411001F12220200
2000	120	1000	1508	12uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	700*140*400	55.0	412001F10220201
2000	120	2000	3016	D-WF,PS,Dead Case,HG-19*4	700*145*400	56.4	412001F20220200
2000	120	2000	3016	12uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	700*140*400	55.8	412001F20220201
2000	120	2000	3016	12uF*10, D-WF, PS,Dead Case,HG-12*10,HG-19*2	700*150*400	59.1	412001F20220202
2000	120	3000	4524	12uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	700*140*400	55.0	412001F30220200
2000	120	500	754	30uF*4,WF,Dead Case,HG-12*4,HG-19*2	600*140*500	56.8	412001F50120201
2000	150	500	942	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.0	415001F50020200
2000	150	500	942	30uF*5,WF,PS,Dead Case,HG-12*5,HG-19*2	370*140*850	62.0	415001F50020201
2000	160	1000	2011	20uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*190*500	45.4	416001F10220200
2000	175	700	1539	WF,PS,Dead Case,HG-19*4,	343*152*660	46.3	417501F70120200
2000	177	970	2160	22.13uF*8,WF, PS,Dead Case,HG-12*8,HG19*2	420*190*420	45.8	417701F97120200
2000	204	700	1800	D-WF, PS,Dead Case,HG-19*4	343*159*635	46.9	420401F70120200
2000	217	600	1636	D-WF,PS,R,Dead Case.HG-19*4	343*159*635	47.5	421701F60120200
2000	220	800	2212	D-WF,PS,Dead Case,HG-19*4	420*145*850	70.0	422001F80120200
2000	264	300	1000	132uF*2, WF, PS,Dead Case,HG-12*2,HG-19*2	420*145* 850	68.0	426401F30130200
2000	265	300	1000	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.0	426501F30120200
2000	300	300	1131	D-WF,PS,Dead Case,HG-19*4	420*210*750	85.0	430001F30120200
2000	300	300	1131	50uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	420*210*750	85.4	430001F30120201
2000	300	500	1885	D-WF,PS,Dead Case,HG-19*4	420*145*850	69.0	430001F50120200
2000	398	300	1500	D-WF,PS,Dead Case,HG-19*4	419*191*751	79.8	439801F30120200
2000	4	30K	215*7	3016kVAR, 0.57uF*7,WF,PS, FL	343*130*387	25.0	400401F30320200
2000	6	30K	377*6	4524kVAR, 1uF*6,WF,PS	340*140*200	16.0	400601F30320200
2000	9	10K	189*6	2262kVAR, 1.5uF*6,WF,PS	340*140*200	14.7	400901F10320200
2000	9	15K	283*6	3393kVAR, 1.5uF*6,WF,PS	340*140*260	18.8	400901F15320200
2000	10	10K	157*8	2513kVAR, 1.25uF*8,WF,PS	340*140*260	19.5	401001F10320200
2000	16	10K	251*8	4021kVAR, 2uF*8,WF,PS	340*140*300	21.8	401601F10320200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
2000	25	10K	314*10	6283kVAR, 2.5uF*5*2,WF,PS	540*140*400	43.4	402501F10320201
2000	40	3000	251*6	3016kVAR, 6.67uF*6,WF	340*140*400	27.0	404001F30220200
2000	60	4000	377*8	6032kVAR, 7.5uF*8,WF	600*140*400	47.0	406001F40220201
2000	70	3000	2639	5278kVAR, HG19*4,D-WF,PS	600*145*400	47.0	407001F30220202
2000	70	3000	330*8	5278kVAR, 8.75uF*8,D-WF	600*150*400	50.0	407001F30220203
2000	100	2000	251*10	5027kVAR, 10uF*10,D-WF	600*150*400	53.6	410001F20220202
2000	100	3000	377*10	7540kVAR, 10uF*10,D-WF	600*150*400	52.0	410001F30220203
2000	100	4000	503*10	10053kVAR, 10uF*10, WF	600*140*400	48.0	410001F40220201
2000	150	1500	236*12	5655kVAR, 12.5uF*12,WF,PS	750*140*450	68.6	415001F15220200
2000	217	600	205*8	3272kVAR, 27.125uF*8,WF,PS	343*159*635	49.2	421701F60120201
2000	217	600	1636	3272kVAR, HG19*4,D-WF,PS	343*159*635	47.8	421701F60120202
2100	159	500	262*4	2203kVAR, 39.75*4,WF	340*180*700	55.0	415901F50121200
2100	265	300	262*4	2203kVAR, 66.3uF*4,WF	420*190*700	71.9	426501F30121200
2200	4.5	30K	1866	0.75uF*6,WF,PS,Dead Case,HG12*6, HG19*2	340*140*200	14.5	4045A1F30322200
2200	100	2000	2765	12.5uF*8,WF,Dead Case,HG-12*8,HG-19*2	650*145*340	58.0	410001F20222201
2200	100	3000	4147	10uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	700*140*400	55.0	410001F30222200
2200	120	1000	1659	12uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	700*140*400	56.1	412002F10222200
2200	150	1500	3110	12.5uF*12,WF,PS,Dead Case,HG-12*12,HG-19*2	750*140*450	68.0	415001F15222200
2200	181	300	751	D-WF,PS,R,Dead Case,HG-19*4	343*152*660	47.6	418101F30122200
2200	220	500	1521	D-WF, PS,Dead Case,HG-19*4	420*145*850	69.2	422001F50122200
2200	220	500	1521	27.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.4	422001F50122201
2200	100	2000	2765	6082kVAR, HG19*4,D-WF,PS	700*145*400	55.6	410001F20222200
2200	132	500	228*4	2007kVAR, 33*4,WF	340*180*620	51.2	413201F50122200
2200	159	500	275*4	2418kVAR, 39.75*4,WF	340*180*750	59.3	415901F50122200
2200	223	500	1541	3391kVAR, HG19*4,D-WF,TS	420*145*700	57.3	422301F50122200
2200	274	300	1136	2500kVAR, HG19*4,D-WF,PS	419*191*720	75.1	427401F30122200
2200	365	300	1513	3330kVAR, HG19*4,D-WF,PS	559*145*850	94.5	436501F30122200
2200	438	300	1816	3996kVAR, HG19*4,D-WF,PS	559*191*711	98.0	443801F30122200
2200	438	300	1816	3996kVAR, HG19*4,R,D-WF,PS	559*191*711	100.0	443801F30122201
2400	3.3	25K	1250	3000KVAR,0.55uF,WF,PS,Live Case, HG-12*6	343*130*178	12.4	4033A1F25324200
2400	22.1	1000	333	800KVAR, AN,Dead Case,HG-12*3	483*135*510	40.0	4221A1F10224200
2400	438	300	1983	D-WF,PS,R,Dead Case,HG-19*4	559*191*711	98.0	443801F30124200
2400	49.74	500	375	900KVAR, 450+450KVAR,WF,Dead Case,HG12*4	640*140*360	32.0	405001F50124200
2400	3.3	25K	207*6	2986kVAR, HG12*6,WF,PS	343*151*178	13.0	4033A1F25324201
2400	177.6	240	107*6	1543kVAR, 29.6uF*6,HG19*2,WF,PS	419*159*579	52.2	417701F24124200
2400	220	500	1659	3981kVAR, HG19*4,D-WF,PS	419*159*711	62.2	422001F50124200
2500	1.5	20K	471	0.5uF*3, WF, PS,Dead Case,HG-12*3,HG-19*2	340*140*200	13.2	4015A1F20325200
2500	10	10K	1571	1.25uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*260	18.5	401001F10325200
2500	12	10K	1885	1.5uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*300	22.3	401201F10325200
2500	25	6000	2356	3.125uF*8, WF, PS,Dead Case,HG-12*8,HG-19*2	340*140*400	29.4	402501F60225200
2500	50	3000	2356	5uF*10, WF, PS,Dead Case,HG-12*10,HG-19*2	600*140*400	47.2	405001F30225200
2500	65.4	700	720	1800KVAR, 21.8uF*3,WF,PS,R,Dead Case,HG-12*3,HG-19*2	343*159*435	31.0	4654A1F70125200
2500	65.4	700	720	1800KVAR, 21.8uF*3,WF,PS,R,Dead Case,HG-12*3,HG-19*2	343*152*444	33.8	4654A1F70125201
2500	80	1000	1257	10uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	640*140*400	50.5	408001F10225201
2500	80	3000	3770	D-WF,PS,Dead Case,HG-19*4	640*145*400	50.7	408001F30225200
2500	80	3000	3770	8uF*10,WF, PS,Dead Case,HG-12*10,HG-19*2	640*140*400	52.0	408001F30225201
2500	100	1200	1885	12.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	800*145*400	64.0	410001F12225200
2500	100	500	785	12.5uF*8,WF, PS,Dead Case,HG-12*8,HG-19*2	800*145*400	63.0	410001F50125200
2500	102	500	800	WF,PS,Live Case,HG-19*2	345*154*660	46.0	410201F50125200
2500	120	1000	1885	D-WF,PS,Dead Case,HG-19*4	420*145*850	73.0	412001F10225200
2500	120	1000	1885	15uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	72.4	412001F10225201
2500	120	1000	1885	D-WF,PS,Dead Case,HG19*4	420*145*580	47.4	412001F10225202
2500	120	1200	2262	D-WF,PS,Dead Case,HG-19*4	420*145*720	57.3	412001F12225200
2500	120	1200	2262	15uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*720	59.7	412001F12225201
2500	120	1500	2827	12uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	750*145*500	74.8	412001F15225200
2500	120	500	1884	D-WF,Dead Case,HG-19*4	420*145*850	73.0	412001F50125200
2500	150	600	1414	25uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	420*145*680	55.4	415001F60125201
2500	150	600	1414	D-WF,PS,Dead Case,HG-19*4	420*145*680	55.6	415001F60125202
2500	153	500	1200	25.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*159*711	52.6	415301F50125200
2500	153	500	1200	D-WF,PS,R,Dead Case,HG-19*4	343*159*712	53.0	415301F50125201
2500	190	1000	2985	D-WF,PS,Dead Case,HG-19*4	420*145*850	70.0	419001F10225200
2500	190	180	537	D-WF,Dead Case,HG-19*4	420*145*850	70.0	419001F18125200
2500	190	300	895	D-WF,Dead Case,HG-19*4	420*145*850	68.0	419001F30125200
2500	190	300	895	23.75uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.0	419001F30125201
2500	190	400	1194	D-WF,Dead Case,HG-19*4	420*145*850	68.0	419001F40125200
2500	190	500	1492	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.0	419001F50125200
2500	190	500	1492	23.75uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	76.8	419001F50125201
2500	190	800	2388	WF,PS,Dead Case,HG-19*4	420*145*850	69.5	419001F80025200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
2500	190	800	2388	23.75uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.0	419001F80125201
2500	438	300	2064	D-WF,PS,R,Dead Case,HG-19*4	559*191*711	98.1	443801F30125200
2500	4	700	44	110kVAR, HG12*2,PS	220*140*200	8.0	400401F70125200
2500	10	15K	2356	5891kVAR, HG19*4,WF,PS, FL	340*145*300	20.0	401001F15325200
2500	40	3000	236*8	4712kVAR, 5uF*8,WF,PS	600*145*400	48.9	404001F30225200
2500	120	500	118*8	2356kVAR, 15uF*8,WF,PS	420*145*850	74.0	412001F50125201
2500	145.5	700	1600	4000kVAR, HG19*4,D-WF,PS	343*159*712	51.5	414501F70125200
2500	190	400	149*8	2985kVAR, 23.75uF*8,WF,PS	420*145*850	70.0	419001F40125201
2500	190	600	1791	4477kVAR, HG19*4,D-WF,PS	420*145*850	68.0	419001F60125200
2500	190	600	224*8	4477kVAR, 23.75uF*8,WF,PS	420*145*850	70.0	419001F60125201
2600	40	3000	1960	D-WF,Dead Case,HG-19*4	600*145*400	50.0	404001F30226201
2600	50	3000	2450	5uF*10,D-WF,Dead Case,HG-12*10,HG-19*2	600*150*400	54.0	405001F30226200
2600	110	300	538	55uF*2, WF, PS,Dead Case,HG-12*2,HG-19*2	343*159*660	49.4	411001F30126200
2600	100	3000	4901	12742kVAR, HG19*8,D-WF,PS	640*210*400	72.9	410001F30226200
2700	100	1000	1696	4580kVAR, HG19*4,D-WF,PS	420*210*440	52.2	410001F10227200
2750	170	300	881	D-WF,PS,Dead Case,HG-19*4	420*145*850	69.0	417001F30127200
2750	170	500	1469	D-WF,PS,Dead Case,HG-19*4	420*145*850	67.0	417001F50127200
2750	170	800	2350	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.2	417001F80127200
2800	100	500	880	2463kVAR, HG19*2, M19*2, WF,PS	345*155*650	48.7	410001F50128200
2800	100	500	880	2463kVAR, HG19(White)*2, M19*2,WF,PS	345*155*650	47.0	410001F50128201
2800	175	700	2155	6034kVAR, HG19*8,D-WF,PS	560*210*500	81.0	417501F70128200
2800	350	700	4310	12069kVAR, HG19*8,D-WF,PS	560*210*900	147.0	435001F70128200
3000	0.4	100K	754	0.2uF*2, D-WF,PS,Dead Case,HG-19*8	340*140*200	15.1	4004A1F10430200
3000	0.45	200K	1696	0.075uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.4	4045B1F20430200
3000	0.6	100K	200	Dead Case, 9NB*1,Brass case	340*135*220	14.0	4006A1F10430200
3000	0.6	100K	1131	0.1uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.3	4006A1F10430201
3000	0.6	200K	2262	D-WF,PS,Dead Case,HG-19*4	340*145*200	13.9	4006A1F20430200
3000	0.8	50K	754	0.2uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*200	13.9	4008A1F50330200
3000	1.75	1200	40	AN,PS,Dead Case,HG-12*2	170*105*205	5.2	4175B1F12230200
3000	1.8	50K	1885	0.3uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*200	14.5	4018A1F50330200
3000	2	50K	1885	0.33uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*145*240	17.4	400201F50330200
3000	3	1200	68	AN,PS,Dead Case,HG-12*2	220*140*200	7.8	400301F12230203
3000	4.8	20K	1810	0.8uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*280	19.6	4048A1F20330200
3000	5	10K	942	1.25uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	340*140*250	17.8	400501F10330201
3000	5.4	20K	2036	0.675uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*280	21.2	4054A1F20330200
3000	6	20K	2262	0.75uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*320	23.4	400601F20330200
3000	6.4	20K	2413	0.8uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*350	25.5	4064A1F20330200
3000	6.6	10K	1244	1.1uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*340	23.9	4066A1F10330200
3000	8	50K	2000	1uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	340*140*450	30.8	400801F50330200
3000	9	10K	1696	1.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*400	27.8	400901F10330200
3000	9	15K	2545	1.5uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	340*140*400	26.9	400901F15330200
3000	11.5	6000	1300	1.44uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	343*105*387	21.2	4115A1F60230200
3000	15	3200	905	1.875uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	343*105*387	21.9	401501F32230200
3000	25	1200	565	6.25uF*4,WF,PS,Dead Case,HG-12*4,HG-19*2	560*140*380	41.0	402501F12230201
3000	28	10K	5278	14uF*2, D-WF,PS,Dead Case,HG-19*8	700*145*500	70.0	402801F10330200
3000	30	6000	3393	3uF*10,WF,Dead Case,HG12*10, HG19*2	600*140*400	40.5	403001F60230200
3000	35	1200	792	D-WF,PS,R,Dead Case,HG-19*4	343*159*356	30.0	403501F12230200
3000	40	3000	2262	4uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	49.2	404001F30230201
3000	40	4000	3016	4uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	49.8	404001F40230200
3000	45	3000	2545	4.5uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	50.0	404501F30230201
3000	45.4	500	428	7.57uF*6,WF,PS,Dead Case,HG-12*6,HG-19*2	343*155*460	32.0	4454A1F50130200
3000	50	1200	1131	WF,PS,R,Dead Case,HG-19*4	343*159*356	27.6	405001F12230200
3000	50	3000	2827	5uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	51.0	405001F30230201
3000	50.5	700	666	D-WF,PS,R,Dead Case,HG-19*4	343*155*460	31.6	4505A1F70130200
3000	50.52	700	667	D-WF,PS,R,Dead Case,HG-19*4	343*159*458	34.7	4505A1F70130201
3000	60	1200	1357	7.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	600*140*400	49.3	406001F12230201
3000	60	3000	3391	6uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	600*140*400	50.5	406001F30230201
3000	60	3000	3391	7.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	600*140*400	50.0	406001F30230202
3000	60	3000	3391	D-WF,PS,Dead Case,HG-19*4	600*145*400	47.0	406001F30230203
3000	96.5	550	1000	D-WF,PS,R,Dead Case,HG-19*4	343*159*661	45.1	4965A1F55130200
3000	98.7	1200	2233	6700KVAR, HG19*4,WF,PS,Dead Case	343*159*661	45.1	4987A1F12230200
3000	100	1000	1885	12.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*210*440	51.3	410001F10230201
3000	100	1000	1885	D-WF,PS,Dead Case,HG-19*4	420*210*440	52.7	410001F10230202
3000	100	1200	2262	D-WF,PS,Dead Case,HG-19*4	343*159*712	54.4	410001F12230200
3000	100	1200	2262	12.5uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*210*440	55.4	410001F12230201
3000	100	1200	2262	D-WF,PS,Dead Case,HG-19*4	420*210*440	53.5	410001F12230202
3000	102	1200	2303	D-WF,PS,R,Dead Case,HG-19*4	343*159*712	54.4	410201F12230200
3000	110	700	1450	D-WF,PS,Dead Case,HG-19*4	420*210*480	57.5	411001F70130200

# AC Power Capacitors for Induction Heating Equipments

Rev. 2017.03

Voltage 電壓 VAC	Capacity 容量 uF	Freq. 頻率 Hz	Current 電流 A	Specification / 規格	Size / 尺寸 (LxWxH) mm	Weight 重量 KG	Part Number 產品編號
3000	138	700	1817	D-WF,PS,R,Dead Case,HG-19*4	419*165*711	70.2	413801F70130200
3000	138	700	1817	D-WF,PS,Dead Case,HG-19*4	419*165*711	68.6	413801F70130201
3000	145	1000	2733	D-WF,PS,Dead Case,HG-19*4	420*145*850	73.8	414501F10230200
3000	145	1000	2733	18.1uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	75.0	414501F10230201
3000	145	300	820	D-WF,PS,Dead Case,HG-19*4	420*145*850	74.0	414501F30130200
3000	145	300	820	18.1uF*8,WF,PS,Dead Case,HG-12*8,HG-19*4	420*145*850	68.0	414501F30130201
3000	145	350	957	D-WF,PS,Dead Case,HG-19*4	420*145*850	69.0	414501F35130200
3000	145	500	1367	D-WF,PS,Dead Case,HG-19*4	420*145*850	73.9	414501F50130200
3000	145	500	1367	18.1uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.0	414501F50130201
3000	145	800	2187	D-WF,PS,Dead Case,HG-19*4	420*145*850	74.0	414501F80130200
3000	145	800	2187	18.1uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*145*850	70.0	414501F80130201
3000	170	600	1923	D-WF,PS,Dead Case,HG-19*4	420*210*680	73.5	417001F60130200
3000	190	500	1791	D-WF,PS,Dead Case,HG-19*4	420*210*750	89.5	419001F50130200
3000	190	500	1791	23.75uF*8,WF,PS,Dead Case,HG-12*8,HG-19*2	420*210*750	91.0	419001F50130201
3000	195	1200	4411	D-WF,PS,Dead Case,HG-19*8	559*191*712	106.0	419501F12230200
3000	198	1200	4467	99uF*2,WF,PS,Dead Case,HG-19*2	555*200*720	109.0	419801F12230200
3000	212	450	1800	5400KVAR,D-WF,PS,Dead Case,HG-19*4	559*204*712	108.2	421201F45130200
3000	212	700	2800	8400KVAR,D-WF,PS,R,Dead Case,HG-19*8	559*191*711	105.4	421201F70130200
3000	0.3	200K	189*6	3393kVAR, 0.05uF*6,WF,PS	340*140*200	13.6	4003A1F20430200
3000	1.8	1200	41	122kVAR, HG12*2,AF,PS	170*105*205	5.5	4018A1F12230200
3000	4	15K	283*4	3393kVAR, HG12*4,WF,PS, FL	340*140*200	15.3	400401F15330200
3000	4	25K	314*6	5655kVAR, 0.67uF*6,WF,PS, FL	340*140*405	28.0	400401F25330200
3000	4.8	20K	226*8	5429kVAR, 0.6uF*8,WF,PS	340*140*280	21.1	4048A1F20330201
3000	6.4	10K	201*6	3619kVAR, HG12*6,HG19*2,PS	340*140*350	24.0	4064A1F10330200
3000	8	10K	251*6	4524kVAR, 1.33uF*6,WF,PS, FL	340*140*260	18.8	400801F10330200
3000	8	3000	113*4	1357kVAR, 2uF*4,WF,PS	340*140*260	17.8	400801F30230200
3000	9	12K	339*6	6107kVAR, 1.5uF*6,WF,PS	340*140*400	28.1	400901F12330200
3000	12	10K	377*6	6786kVAR, 2uF*6,WF,PS, FL	340*140*560	38.0	401201F10330200
3000	32	3000	226*8	5429kVAR, 4uF*8,WF,PS	480*140*400	39.1	403201F30230200
3000	35.36	1200	800	2400kVAR, HG19*4,D-WF,PS	343*159*356	27.0	4353A1F12230201
3000	50.53	700	667	2000kVAR, HG19*4,D-WF,PS	343*165*406	32.0	4505A1F70130202
3000	70	1200	158*10	4750kVAR, 7uF*10,WF,PS	700*140*400	58.0	407001F12230200
3000	80	700	1056	3167kVAR, HG19*4,D-WF,PS	345*215*650	62.6	408001F70130202
3000	100	1000	1885	5655kVAR, HG19*4,D-WF,PS	420*210*520	62.0	410001F10230203
3000	212.2	400	1600	4800kVAR, HG19*8,D-WF,PS	559*191*711	106.6	421201F40130200
3000	212.2	700	2800	8400kVAR, HG19*8,D-WF,PS	559*191*711	102.0	421201F70130202
3050	212	700	2844	8674KVAR,D-WF,PS,Dead Case,HG-19*8	559*191*712	106.6	421201F70130201
3080	270.7	300	1572	4841kVAR, HG19*4,D-WF,PS,R	555*200*710	108.6	427001F30130200
3300	132.6	600	1653	D-WF,PS,Dead Case,HG-19*4	559*191*554	78.2	413201F60133200
3300	160	767	2545	8400KVAR,WF,PS,R,Dead Case,HG-19*8	559*191*640	96.3	416001F76133200
3300	195	1200	4852	D-WF,PS,Dead Case,HG-19*8	559*191*712	105.2	419501F12233200
3300	212	700	3077	D-WF,PS,Dead Case,HG-19*8	559*191*712	104.8	421201F70133200
3600	3.3	25K	1866	6718kVAR, HG12*6,WF,PS, FL	340*145*350	24.6	4033A1F25336200
4000	0.02	400K	201	804KVAR,WF,Z14,Brass case,Dead Case,UG2B*2	340*135*140	8.7	4002B1F40440200
4000	105	600	1583	D-WF,PS,Dead Case,HG-19*4	559*203*712	103.0	410501F60140200
4400	99.5	600	1650	7262kVAR,D-WF,PS,Dead Case,HG19*4	559*191*680	93.0	4995A1F60144201

Remark:

- "AN" : air-cooled, self ventilated [空氣冷卻, 自冷式]
- "WF" : water-cooled [水冷式, 一組電極水冷或電極無水冷僅有輔助水管]
- "D-WF" : double water-cooling pipes [雙水冷式, 電極均水冷]
- "PS" : equipped pressure switch [附壓力開關]
- "TS" : equipped thermal switch [附溫度開關]
- "R" : built-in discharging resistor [附放電電阻]
- "Dead Case" : case insulated against line terminals [外殼不帶電]
- "Live Case" : case is one of the electrodes for line voltage [外殼帶電]
- "HG-12" : M12 tinned copper terminals [M12 (1/2") 鍍錫銅端子]
- "HG-19" : Water cooling terminals (tinned copper) [UNF-3/4"(T16) 水冷鍍錫銅端子]
- "Sections" : having more than one separated capacities (uF or kvar) [有兩組以上之分段容量]

# DC Power Capacitors for Induction Heating Equipments

Rev.2017.03

Voltage	Capacity	Current	Specification	Size	Weight	Part Number
電壓	容量	電流	規格	尺寸 (LxWxH)	重量	產品編號
VDC	uF	A		mm	KG	
500	500	--	UG1B*2	340*135*200	11.0	450001D00050100
600	500	200	250uF*2	340*140*320	20.0	450002D00060100
625	600	300	150uF*4, WF, Dead Case, HG-12*8	340*145*300	20.0	460002D00062001
625	600	600	150uF*4, WF, Dead Case, HG-12*8	340*145*300	20.0	460002D00062002
625	1200	600	150uF*8	650*150*300	38.0	412011D00062001
625	1200	600	150uF*8	450*145*400	35.0	412011D00062002
625	2000	900	167uF*12, WF, Dead Case, R, HG-19*2, HG-12*12	700*145*400	52.0	420011D00062001
650	230	635	AN, Dead Case, HG-12*2	330*105*390	20.0	423001D00065100
650	1000	900	D-WF, PS, Dead Case, HG-19*4	340*135*300	19.6	410012D00065100
650	1000	500	167uF*6	400*145*380	39.0	410011D00065001
650	2500	1100	D-WF, PS, R, Dead Case, HG-19*4	420*145*850	61.7	425011D00065000
700	300	350	150uF*2, AN, Dead Case, HG-12*4	340*135*340	15.0	430002D00070100
700	600	600	150uF*4, WF, PS, Dead Case, HG-12*8	340*145*300	24.0	460002D00070100
700	600	600	150uF*4, WF, Dead Case, HG-12*4, HG-19*2	343*133*345	24.0	460002D00070101
700	600	750	150uF*4, WF	340*145*300	24.0	460002D00070102
700	750	600	187.5uF*4, WF, Dead Case, HG-12*8	340*145*300	24.0	475001D00070100
700	780	1200	D-WF, PS, Dead Case, HG-19*4	343*159*356	25.3	478002D00070100
700	1200	2200	200uF*6, WF, Dead Case, HG-12*6, HG-19*2	343*135*400	26.0	412012D00070102
700	1200	600	HG-19*4, WF	450*145*400	35.0	412011D00070000
700	1200	600	150uF*8	450*145*400	35.0	412012D00070001
700	2000	900	HG-19*4, WF	700*145*400	40.0	420011D00070000
700	2000	900	167uF*12	700*140*400	40.0	420011D00070001
750	600	600	150uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	343*133*345	24.0	460002D00075100
750	1500	700	750uF*2, WF, PS, Dead Case, HG-12*8	343*124*425	26.0	415011D00075000
750	2000	1800	250uF*8, WF, PS, Dead Case, HG-12*8, HG-19*2	450*135*400	33.5	420012D00075100
800	250	100	AN, Dead Case, HG-12*2	180*180*300	11.6	425002D00080100
800	1500	900	750uF*2, WF, PS	345*138*445	28.6	415012D00080100
900	200	-	100uF*2, AN, Dead Case, HG-12*4	340*160*305	20.0	420001D00090001
900	300	400	HG-19*4, WF, PS	340*140*300	20.0	430002D00090100
900	600	600	150uF*4, WF, PS, Dead Case, HG-12*8	340*145*300	20.0	460001D00090001
900	600	600	150uF*4, WF, PS, Dead Case, HG-12*8	340*145*300	20.0	460002D00090101
900	600	600	150uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	343*124*241	15.0	460002D00090102
900	780	1200	D-WF, PS, Dead Case, HG-19*4	343*159*356	25.3	478002D00090100
900	780	1200	195uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	343*124*420	24.4	478002D00090101
900	800	1500	100uF*8, WF, PS	343*124*419	25.3	480002D00090101
900	850	800	212.5uF*4, WF, Dead Case, HG-12*8	340*145*300	24.0	485002D00090100
900	972	1200	198*2+288*2, WF, PS, Dead Case, HG-12*4, HG-19*2	343*124*419	23.5	497202D00090100
900	1000	1000	D-WF, PS, Dead Case, HG-19*4	340*135*300	19.4	410012D00090101
900	1200	1200	150uF*8, WF, Dead Case, HG-12*8, HG-19*2	450*135*300	26.0	412011D00090001
900	1200	1200	D-WF, Dead Case, HG-19*4	340*135*400	25.8	412011D00090003
900	1200	1200	300uF*4, WF, PS, Dead Case, HG-12*8	340*145*400	26.9	412012D00090002
900	1200	2000	D-WF, PS, Dead Case, HG-19*4	343*133*387	24.6	412012D00090100
900	1200	1200	150uF*4*2	340*135*400	25.0	412011D00090002
900	1200	1200	HG-19*4, WF, PS	340*135*400	26.0	412011D00090004
900	1500	1200	D-WF, PS, Dead Case, HG-19*4	340*135*400	25.8	415012D00090101
900	1500	1200	D-WF, PS, Dead Case, HG-19*4	559*135*400	36.4	415012D00090102
900	1500	1200	300uF*5, WF, PS, Dead Case, HG-12*10, HG-19*2	560*130*590	53.0	415012D00090103
900	1600	1140	400uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	343*124*476	27.9	416012D00090100
900	1620	940	424*2+386, WF, PS, Dead Case, HG-12*4, HG-19*2	343*135*451	28.4	416212D00090100
900	1640	1520	410uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	340*150*470	26.0	416412D00090100
900	1640	1520	410uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	340*135*470	25.0	416412D00090101
900	1640	1140	410uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	340*135*470	26.4	416412D00090102
900	1640	1250	410uF*4, WF, PS, Dead Case, HG-12*4, HG-19*2	343*135*451	28.5	416412D00090103
900	1800	1600	225uF*8, WF, PS, Live Case, HG-12*16	650*150*300	51.0	418012D00090001
900	1850	1200	463uF*4, D-WF, PS, Dead Case, HG-12*4, HG-19*2	343*146*476	32.7	418512D00090100
900	2000	1800	D-WF, PS, Dead Case, HG-19*4	450*135*400	33.4	420012D00090001
900	2000	1800	250uF*8, WF, PS, Dead Case, HG-12*8, HG-19*2	450*135*400	35.0	420012D00090002
900	2000	900	D-WF, PS, Dead Case, HG-19*4	340*135*540	31.0	420012D00090100
900	2000	900	HG-19*4, WF	420*145*720	52.0	420011D00090001
900	2000	900	HG-19*4, WF	700*145*400	47.0	420012D00090000
900	2500	1100	D-WF, PS, Dead Case, HG-19*4	420*145*850	60.0	425011D00090000
900	2500	2200	D-WF, PS, Dead Case, HG-19*4	420*135*520	39.6	425011D00090002
900	2500	200	AN, Dead Case, HG-12*2	420*135*500	35.2	425012D00090100
900	3000	2400	250uF*12, WF, PS, Dead Case, HG-12*12, HG-19*2	700*145*400	54.8	430011D00090001
900	3000	2400	D-WF, PS, Dead Case, HG-19*4,	420*135*640	48.0	430012D00090100
900	3000	2400	HG-19*4, WF	700*145*400	54.0	430011D00090000
900	3100	1800	WF, PS, Dead Case, HG-12*6, HG-19*2, HG-12*6	343*124*695	41.2	431012D00090100
900	3240	2500	D-WF, PS, Dead Case, HG-19*4	559*140*640	65.8	432412D00090100
900	4200	2800	D-WF, Dead Case, HG-19*4	420*135*850	63.0	442011D00090000
900	5000	1800	D-WF, PS, Dead Case, HG-19*4	420*145*850	67.5	450012D00090100

# DC Power Capacitors for Induction Heating Equipments

Rev.2017.03

Voltage	Capacity	Current	Specification	Size	Weight	Part Number
電壓	容量	電流	規格	尺寸 (LxWxH)	重量	產品編號
VDC	uF	A		mm	KG	
900	5000	2500	500uF*10, WF,PS,Dead Case,HG-12*10,HG-19*2	559*133*712	73.1	450012D00090101
900	5000	2500	D-WF,PS,Dead Case,HG-19*4	559*140*640	67.5	450012D00090102
900	5000	2500	500uF*10,WF,PS,Dead Case,HG-12*10,HG-19*2	559*140*640	69.2	450012D00090103
950	1500	750	750uF*2,WF,PS,R,Dead Case,HG-12*8	345*138*445	31.0	415012D00095100
960	2500	2200	D-WF,Dead Case,HG-19*4	420*135*750	68.0	425011D00096000
1000	0.002	--	Tinned plate	120*65*100	1.0	4002C1D00010200
1000	0.2	20	200kHz, Brass case	230*95*100	3.4	4002A1D00010201
1000	45	40*3	15uF*3, HG-12*3, WF,Dead Case,HG-12*6	250*140*150	8.3	404502D00010200
1000	60	100	30uF*2,AN,Dead Case,HG12*4	220*100*180	5.7	406002D00010200
1000	150	--	UG1B*2, 1.5KTVDC	340*135*160	10.0	415002D00010200
1000	200	--	UG1B*2, 1.5KTVDC	340*135*180	10.0	420002D00010200
1000	250	--	UG1B*2, 1.5KTVDC	340*135*200	10.9	425002D00010200
1000	300	--	UG1B*2, 1.5KTVDC	340*135*220	11.8	430001D00010200
1000	400	--	UG1B*2, 1.5KTVDC	340*135*280	15.2	440002D00010200
1000	1000	700	D-WF,Dead Case,HG-19*4	340*135*400	25.2	410011D00010200
1000	1500	900	750uF*2, WF, PS	345*138*445	27.8	415012D00010200
1000	2000	1000	D-WF,PS,Dead Case,HG-19*4	700*145*400	51.6	420012D00010201
1000	2000	1800	HG-19*4, WF	700*140*400	40.0	420012D00010200
1000	3240	2500	D-WF,PS,Dead Case,HG-19*4	559*140*640	65.1	432412D00010200
1200	1000	900	D-WF,PS,Dead Case,HG-19*4	340*135*400	23.0	410012D00012200
1200	1200	1200	150uF*8,WF,Dead Case,HG-12*8,HG-19*2	450*135*400	34.0	412011D00012200
1200	1200	1200	HG-19*4, WF, PS	450*135*400	30.0	412011D00012201
1200	2000	1800	D-WF,PS,Dead Case,HG-19*4	700*145*400	51.0	420012D00012200
1200	2000	1800	D-WF,PS,Dead Case,HG-19*4	420*145*850	68.0	420012D00012201
1200	2000	1200	D-WF,PS,Dead Case,HG-19*4	420*145*850	66.7	420012D00012203
1200	2000	300	AN,PS,Dead Case,HG-12*2	340*135*500	15.9	420012D00012204
1200	2000	1800	3kHz, HG-19*4, WF, PS	420*145*850	67.0	420012D00012207
1200	2500	2200	D-WF,Dead Case,HG-19*4	420*135*750	56.6	425011D00012200
1200	3240	2500	D-WF,PS,Dead Case,HG-19*4	420*145*850	65.5	432412D00012200
1250	2000	1800	D-WF,PS,Dead Case,HG-19*4	700*145*400	51.8	420012D00012202
1500	200	--	UG1B*2, DLC	340*135*180	10.0	420001D00015202
1500	1500	2000	HG-19*4, WF, PS	550*135*510	50.0	415012D00015200
2500	0.2	--	Brass case	60*40*70	0.3	4002A1D00025200
3000	100	--	UG1B*2, Bra	340*135*240	19.0	410001D00030200
4000	4	10	400kHz, Brass case	230*95*160	4.3	400401F40440200
4000	25	--	UG2B*2	340*135*220	39.0	402501D00040200
5000	0.04	5	400kHz	60*40*70	0.2	4004B1D00050200
5000	0.5	20	UG1B*2	230*95*100	3.1	4005A1D00050201
5000	0.6	20	400kHz, 0.3uF*2	120*65*120	1.4	4006A1D00050201
5500	50	--	UG1B*2	340*110*400	22.0	405001D00055200
6000	0.007	10	200kHz	60*40*70	0.2	4007C1D00060200
7500	8	--	UG2B*2	340*135*150	8.4	400801D00075200
8000	2	--	UG1B*2	230*95*180	6.0	400201D00080200
8000	32	--	UG2B*2	340*135*300	17.9	403201D00080200
9000	20	--	UG2B*1	340*135*420	23.5	402001D00090200
10000	0.015	15	400kHz	230*95*100	3.4	4015C1D00010300
20000	10	150	1.5MHz, UG2B*2	340*135*520	33.0	401001D00020300
25000	0.1	--	UG2B*2, Brass case	230*95*180	5.8	4001A1D00025301
30000	0.5	30	400kHz	340*135*180	10.0	4005A1D00030301
40000	0.1	80	400kHz, UG3B*1	210*80*180	4.4	4005B1D00040300

Remark:

- "AN" : air-cooled, self ventilated [空氣冷卻, 自冷式]
- "WF" : water-cooled [水冷式, 一組電極水冷或電極無水冷僅有輔助水管]
- "D-WF" : double water-cooling pipes [雙水冷式, 電極均水冷]
- "PS" : equipped pressure switch [附壓力開關]
- "TS" : equipped thermal switch [附溫度開關]
- "R" : built-in discharging resistor [附放電電阻]
- "Dead Case" : case insulated against line terminals [外殼不帶電]
- "Live Case" : case is one of the electrodes for line voltage [外殼帶電]
- "HG-12" : M12 tinned copper terminals [M12 (1/2") 鍍錫銅端子]
- "HG-19" : Water cooling terminals (tinned copper) [UNF-3/4"(T16) 水冷鍍錫銅端子]
- "Sections" : having more than one seperated capacities (uF or kvar) [有兩組以上之分段容量]