

## 1. Electrolytic Capacitor Life (壽命降額曲線)

※Character Condition (特性條件) :

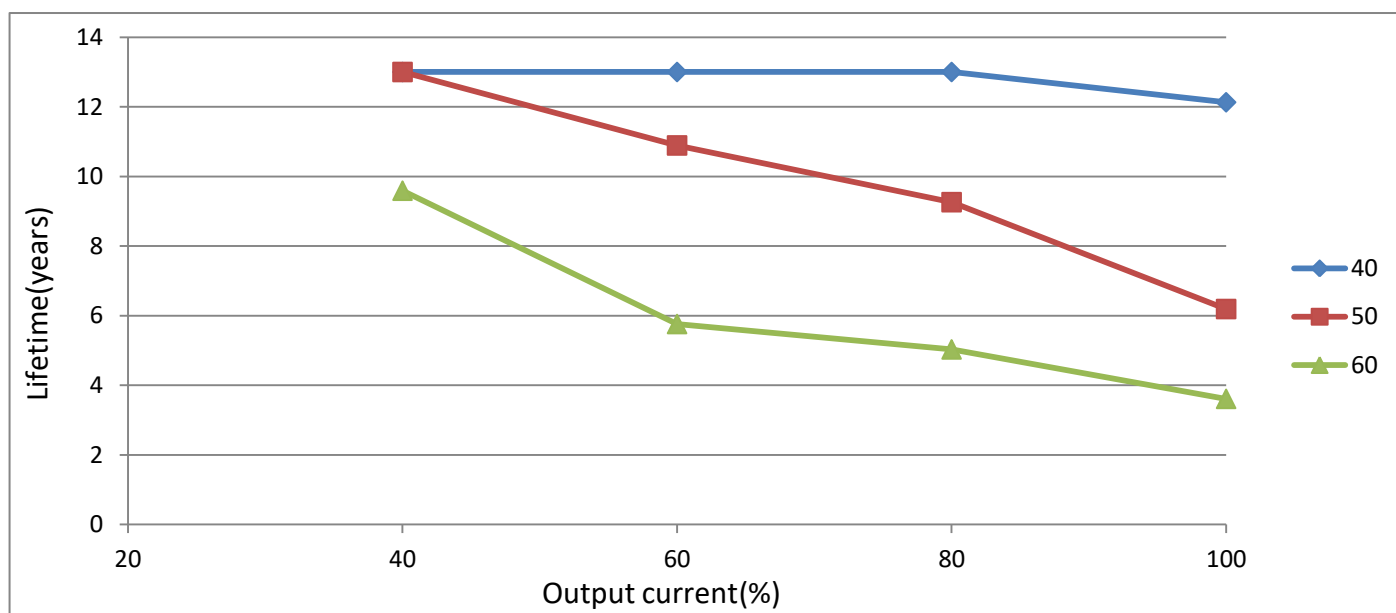
1	I/P Voltage (Vac) (輸入電壓)	100V
2	I/P Frequency (Hz) (輸入頻率)	50Hz
3	Output load (輸出負載)	40%~Full Load
4	Ambient Temp. (°C) (環境溫度)	40°C/50°C/60°C
5	Sample Size (取樣數)	1PCS
6	Mounting Method (取付方法)	Mounting A

※Character Equipment (特性設備) :

1	Equipment Item (設備)	Model No. / Manufacturer (製造商和型號)
2	AC Source (變頻器)	ALL POWER/APG-1005N
3	Power Meter (功率表)	IDRC/CP-260
4	DC load (DC負載)	Prodigit/3302C
5	Oscilloscope (示波器)	Tektronix/TDS3014B

※Character Data (特性數據) :

壽命曲線圖					
Output current (%)		40	60	80	100
Temperature (°C)	40	13	13	13	12.13
	50	13	10.89	9.26	6.19
	60	9.59	5.76	5.03	3.61



Mounting A



## 2.Electrolytic Capacitor Life(壽命降額曲線)

※Character Condition(特性條件):

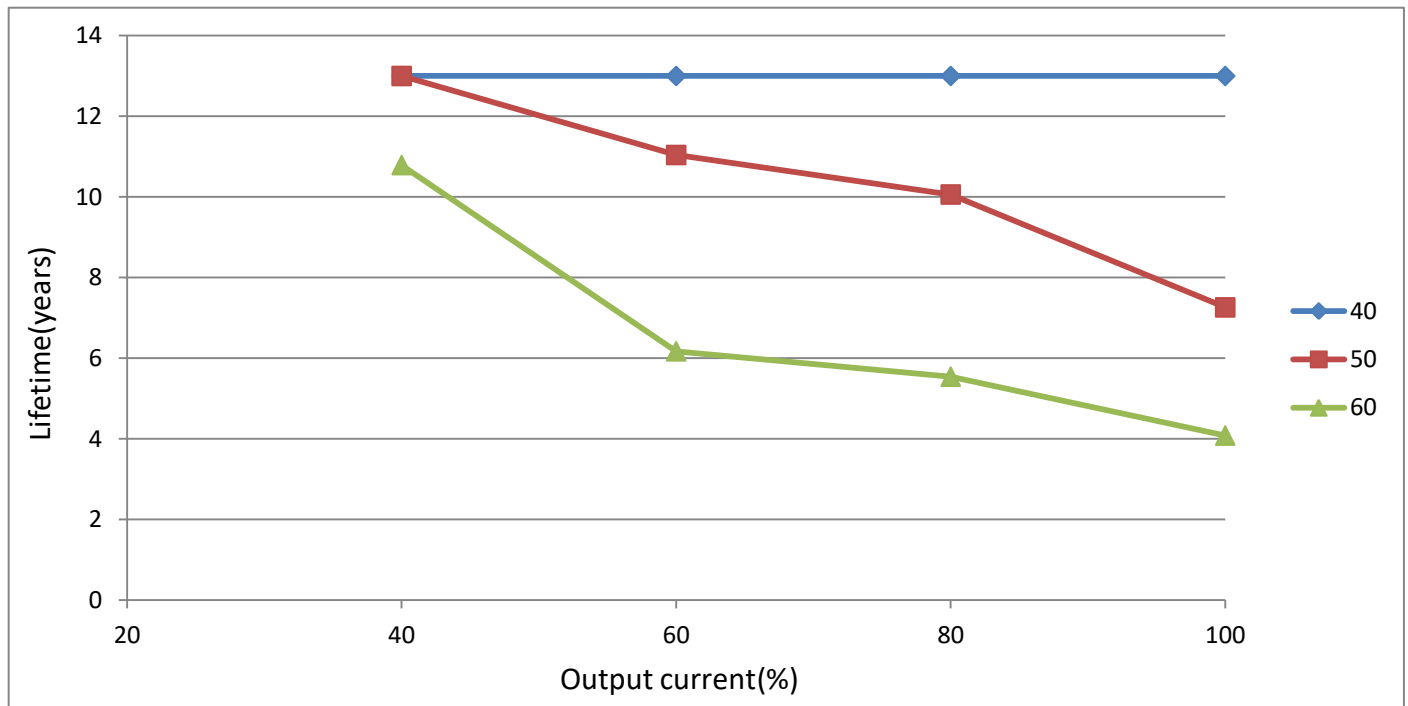
1	I/P Voltage(Vac)(輸入電壓)	100V
2	I/P Frequency(Hz)(輸入頻率)	50Hz
3	Output load(輸出負載)	40%~Full Load
4	Ambient Temp.(°C)(環境溫度)	40°C/50°C/60°C
5	Sample Size(取樣數)	1PCS
6	Mounting Method(取付方法)	Mounting B

※Character Equipment(特性設備):

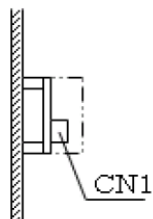
1	Equipment Item(設備)	Model No. / Manufacturer(製造商和型號)
2	AC Source(變頻器)	ALL POWER/APG-1005N
3	Power Meter(功率表)	IDRC/CP-260
4	DC load(DC負載)	Prodigit/3302C
5	Oscilloscope(示波器)	Tektronix/TDS3014B

※Character Data(特性數據):

壽命曲線圖					
Output current(%)		40	60	80	100
Temperature (°C)	40	13	13	13	13
	50	13	11.04	10.06	7.26
	60	10.79	6.17	5.54	4.08



Mounting B



### 3.Electrolytic Capacitor Life(壽命降額曲線)

※Character Condition(特性條件)：

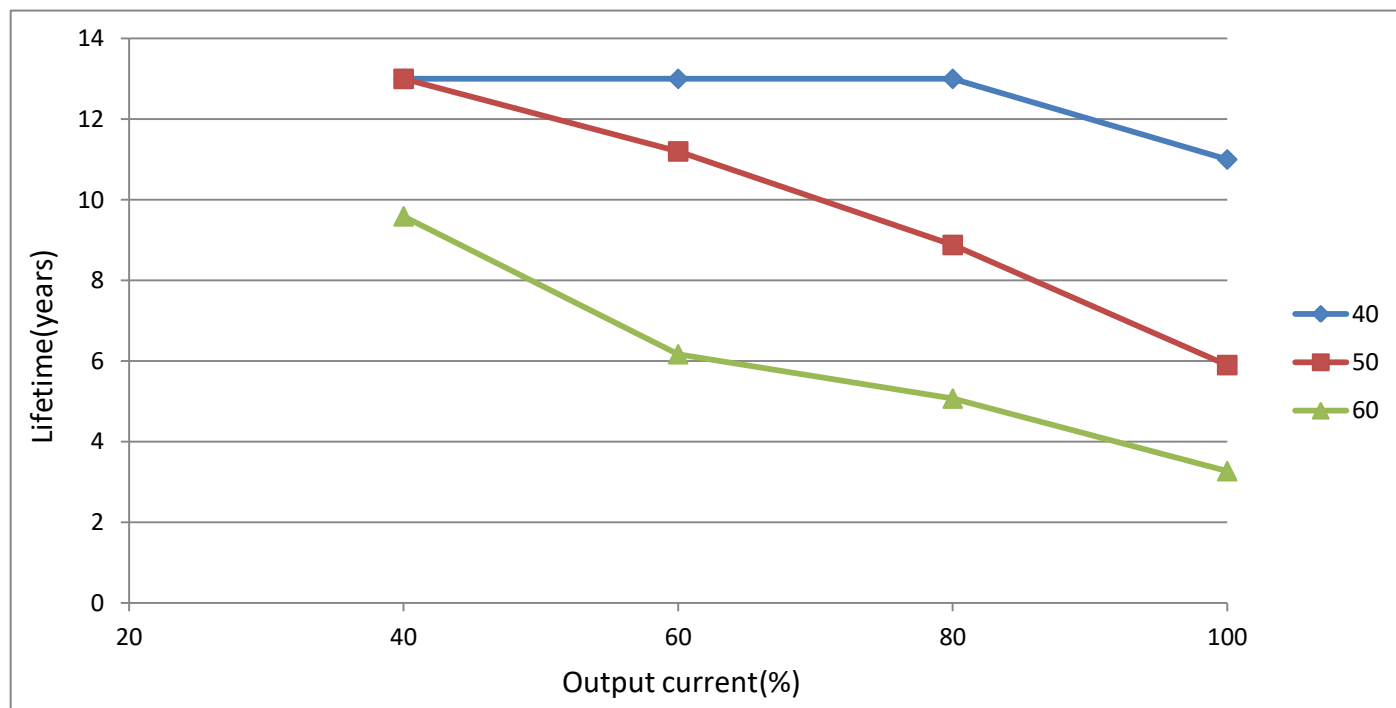
1	I/P Voltage(Vac)(輸入電壓)	100V
2	I/P Frequency(Hz)(輸入頻率)	50Hz
3	Output load(輸出負載)	40%~Full Load
4	Ambient Temp.(°C)(環境溫度)	40°C/50°C/60°C
5	Sample Size(取樣數)	1PCS
6	Mounting Method(取付方法)	Mounting C

※Character Equipment(特性設備)：

1	Equipment Item(設備)	Model No. / Manufacturer(製造商和型號)
2	AC Source(變頻器)	ALL POWER/APG-1005N
3	Power Meter(功率表)	IDRC/CP-260
4	DC load(DC負載)	Prodigit/3302C
5	Oscilloscope(示波器)	Tektronix/TDS3014B

※Character Data(特性數據)：

壽命曲線圖					
Output current(%)		40	60	80	100
Temperature (°C)	40	13	13	13	11
	50	13	11.2	8.88	5.9
	60	9.59	6.17	5.07	3.27



MountingC

