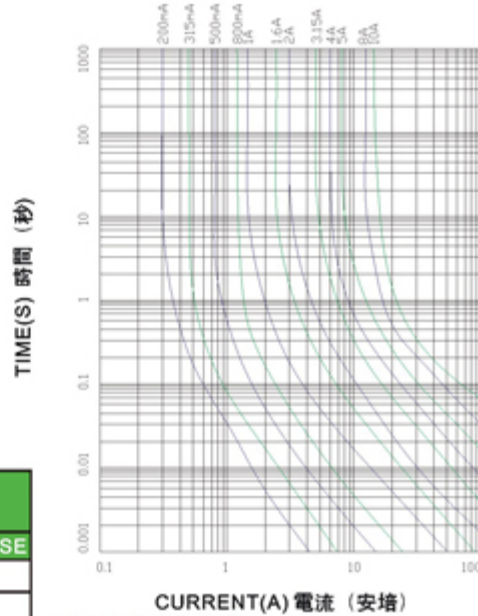


TIME CURRENT CHARACTERISTICS CURVE
 電流時間曲線參考圖 (FOR REFERENCE)



CATALOG NO.		CURRENT RATING 額定電流	VOLTAGE DROP MAX 最大電壓降	VOLTAGE RATING 額定電壓 AC	I ² T 參考值 REFERENCE (A ² Sec.)	SAFETY APPROVALS 安全認證				
單體式 目錄號	引線式 目錄號					UL	CUR	CQC	VDE	PSE
63FD.050	63FDP.050	50mA	10000	125V/250V	0.007	●	●			
63FD.063	63FDP.063	63mA	8000	125V/250V	0.01	●	●			
63FD.080	63FDP.080	80mA	7000	125V/250V	0.02	●	●			
63FD.100	63FDP.100	100mA	6000	125V/250V	0.03	●	●			
63FD.125	63FDP.125	125mA	5500	125V/250V	0.06	●	●			
63FD.160	63FDP.160	160mA	5000	125V/250V	0.08	●	●			
63FD.200	63FDP.200	200mA	4000	125V/250V	0.12	●	●			
63FD.250	63FDP.250	250mA	3500	125V/250V	0.18	●	●			
63FD.315	63FDP.315	315mA	3000	125V/250V	0.26	●	●			
63FD.350	63FDP.350	350mA	3000	125V/250V	0.37	●	●			
63FD.400	63FDP.400	400mA	2500	125V/250V	0.59	●	●			
63FD.500	63FDP.500	500mA	2000	125V/250V	1.05	●	●			
63FD.630	63FDP.630	630mA	1800	125V/250V	1.45	●	●			
63FD.800	63FDP.800	800mA	1500	125V/250V	1.70	●	●			
63FD001	63FDP001	1A	500	125V/250V	2.51	●	●	○		●
63FD1.25	63FDP1.25	1.25A	400	125V/250V	4.19	●	●	○	○	●
63FD1.50	63FDP1.50	1.5A	400	125V/250V	7.59	●	●	○	○	●
63FD1.60	63FDP1.60	1.6A	400	125V/250V	8.41	●	●	○	○	●
63FD002	63FDP002	2A	300	125V/250V	12.9	●	●	○	○	●
63FD2.50	63FDP2.50	2.5A	250	125V/250V	28.5	●	●	○	○	●
63FD003	63FDP003	3A	250	125V/250V	39.7	●	●	○	○	●
63FD3.15	63FDP3.15	3.15A	250	125V/250V	48.8	●	●	○	○	●
63FD3.50	63FDP3.50	3.5A	250	125V/250V	75.9	●	●	○	○	●
63FD004	63FDP004	4A	250	125V/250V	107	●	●	○	○	●
63FD005	63FDP005	5A	200	125V/250V	309	●	●	○	○	●
63FD6.30	63FDP6.30	6.3A	200	125V/250V	468	●	●	○	○	●
63FD008	63FDP008	8A	200	125V/250V	634	●	●	○	○	●
63FD010	63FDP010	10A	200	125V/250V	950	●	●	○	○	●
63FD012	63FDP012	12A		125V/250V	1240	●	●	○	○	●
63FD015	63FDP015	15A		125V/250V	1570	●	●	○	○	●
63FD020	63FDP020	20A		125V/250V	1840	●	●			
63FD025	63FDP025	25A		125V/250V	2110					
63FD030	63FDP030	30A		125V/250V	2340					

● DENOTES FOR PENDING (表示已取得認證)
 ○ DENOTES FOR PENDING (表示認證申請中)

STRUCTURE 結構

NO.	COMPONENT 成分	MATERIAL 材料
1	Wire 熔絲	Alloy 合金
2	Cap 帽子	Brass with nickel Plated 黃銅鍍鎳
3	Body 本體	Glass tube 玻璃管
4	Lead 引線	Tinned copper wire 鍍錫銅線

ELECTRICAL CHARACTERISTICS 電氣特性

CURRENT RATING 額定電流	BLOWING TIME 熔斷時間
210%	30 mins Max(最大30分鐘)
275%	50ms~2s
400%	10ms~300ms
1000%	20ms Max(最大20毫秒)

INTERRUPTING RATING 分斷電流

UR	10000A	125V AC	32mA~15A
	35A	250V AC	80mA~1A
	100A	250V AC	1.1A~3.5A
CUR	200A	250V AC	3.5A~10A
	100A	250V AC	10.1~30A
VDE CQC	35A or 10In	250V AC	100mA~15A

OPERATING TEMPERATURE

使用溫度-55℃ to +125℃