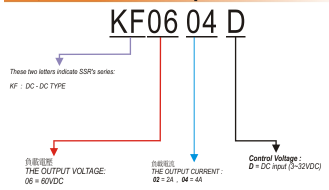
# 固態繼電器 SOLID STATE RELAY

KF0602D KF0604D

KF06 SERIES



# 型號索引說明 Model No. Descriptions:



## 產品摘錄PRODUCT SELECTON

### 輸出規格 OUTPUT SPECIFICATIONS

品 名	Description	KF0602D	KF0604D
負載電壓範圍	Operating Voltage [VDC]	5-60V DC	5-60V DC
破壞電壓	Maximum Transient Overvoltage [Vpk]	80	80
洩露電流	Maximum Off-State Leakage Current @Rated Voltage [mA]	Less 1mA	Less 1mA
最大瞬間承受電流	Maximum Surge Current [Adc] (10ms)	3A	8.5A
動作壓降	Maximum On-State Voltage Drop @ Rated Current [VACrms]	1.5	1.5
瞬間電壓變化率	Maximum Off-State dv/dt [V/uSEC]	200	200

### 輸入規格 INPUT SPECIFICATIONS

品 名	Description	KF0602D	KF0604D	
控制電壓範圍	Control Voltage Range	3-32V DC	3-32V DC	
最小導通電壓	Minimum Turn-on Voltage	3.0	3.0	
最小關斷電壓	Minimum Turn-off Voltage	1.0	1.0	
輸入電流	Typical Input Current	15mA	15mA	
最大動作時間	Maximum Turn-on Time [mSec]	Less 2m Sec	Less 2m Sec	
最大關斷時間	Maximum Turn-off Time [mSec]	Less 1/2A C cycl e	Less 1/2A C cycl e	

### 一般規格 GENERAL SPECIFICATIONS

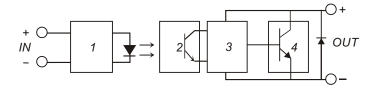
品 名	Description	KF0602D	KF0604D
輸入/輸出至外殼絕緣電壓	Dielectric Strength , Input-Output Base ( 50/60Hz)	2500	2500
輸入/輸出絕緣電壓	Dielectric Strength , Input-Output ( 50/60Hz)	-	-
絕源電阻	Minimum Insulation Resistance	10 <sup>9</sup> oh m	10°ohm
輸入-輸出容抗	Maximum Capacitance, Input-Output	Less 15pf	Less 15pf
工作温度範圍	Ambient Operating Temerature Range	-20 °C~+80 °C	-20 °C~+80 °C
儲存溫度範圍	Ambient Storage Temperature Range	-40 °C~+100 °C	-40 °C~+100°C
觸發方式	Switch ing Type	Zero Cross	Zero Cross
重量	Weight (g)	15g	15g

#### **GENERAL NOTES**

- (1) All parameters at 25°C unless otherwise specified
- (2) Dielectric strength and insulation resistance are measured between input and output
- (3) Heat sinking require , for derating curves see next page.

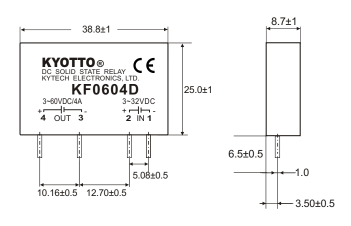


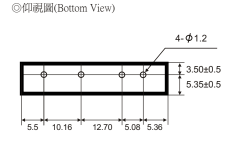
## 等效電路圖 EQUIVALENT CIRCUIT



1.INPUT CIRCUIT 2.PHOTO DETECTOR 3.AMPLIFIER 4.PROTECTED CIRCUIT

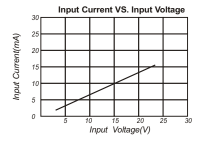
## 外觀尺寸圖 MECHANICAL DIMENSIONS (Unit:mm)

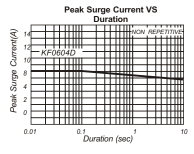


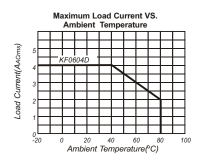


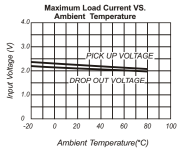
#### **CHARACTERISTIC CURVES**

#### CHARACTERISTIC CURVES









#### **GENERAL NOTES**

- (1) All parameters at 25°C unless otherwise specifie d
- (2) Dielectric strength and insulation resistance are measured between input and output
- (3) Heat sinking require, for derating curves see next page.

