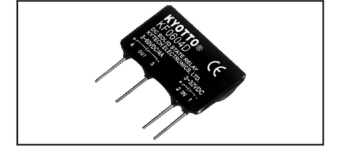
KF0602D KF0604D

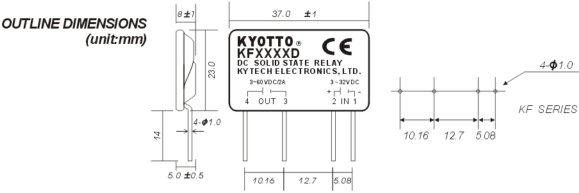
DC SOLID STATE RELAY

KF SERIES

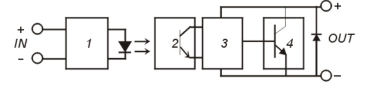


SPECIFICATIONS

MODEL NO.	CONTROL VOLTAGE RANGE	MUST TURN OFF VOLTAGE	INPUT IMPEDANCE	MAXLOAD CURRENT	LOAD VOLTAGE RANGE	MIN ELOCKING VOLTAGE	MAX OFFSTATE LEAKAGE	FREQUENCY RANGE	MAX I-CYCLE PEAK SURGE
KF0602D	3 TO 32 VDC	MAX1.0 VDC	1.5Kohm	2A	3~60VDC	80 VDC	LESS 1 mA	47~70HZ	3A
KF0604D	3 TO 32 VDC	MAX1.0 VDC	1.5Kohm	4A	3~60VDC	80 VDC	LESS 1 mA	47~70HZ	8.5A
MODEL NO:	MAX OFF STATE åv/dt	MAX ON STATE VOLTAGETIKOP	ISOLATE IMPEDENCE	DIELECTRIC STRENGTH INPUT-CUTPUT	D'FLECTR'E STRENGTH NPUT,OUTPUT-CASE	TURN ON TIME	TURN OFF TIME	CAPACITANCE IN-OUT	WEIGHT (g)
	MAX OFF STATE div/dt 200 W µ SEC	MAX ON STATE VOLTAGE LIKOP 1.2Vrms	ISOLATE IMPEDENCE 10° ohm	DELECTRICSTRENGTH INVIT-OLITAT 2500Vrms	DELECTRIC STRENGTH NEUT, OLTEVIT-CHSE	TURN ON TIME LESS 2mSee	TURN OFF TIME LESS1/2cycle	CAPACITANCE IN-OUT LESS15pf	<i>WEIGHT (₽)</i> 10 g



EQUIVALENT CIRCUIT



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

CHARACTERISTIC CURVES

