

Product Description

Bipolar Transistor Output

Control Voltage: 5VDC, 12VDC, 24VDC

Load Current: 2A@3-100VDCDielectric Strength: 4000Vrms

PCB MountedLED IndicationRoHS Compliant

Optional socket, rail mounting



Ordering Information















KG3RD Series(1)

Load Voltage 50: 50VDC 100: 100VDC

DC Control

Load Current 2: 2Amp

5: 5VDC 12: 12VDC 24: 24VDC

Blank: without socket D: with socket

Customized Code

Note: (1)Part numbers available are listed in the table below.

5VDC	KG3RD50D2-5	KG3RD50D2-5D	KG3RD100D2-5	KG3RD100D2-5D
12VDC	KG3RD50D2-12	KG3RD50D2-12D	KG3RD100D2-12	KG3RD100D2-12D
24VDC	KG3RD50D2-24	KG3RD50D2-24D	KG3RD100D2-24	KG3RD100D2-24D

General Specifications

Input Specifications (Ta=25°C)				
1	5	4-6VDC		
Control Voltage Range	12	9.6-14.4VDC		
	24	19.2-28.8VDC		
	5	4VDC		
Must Turn-on Voltage	12	9.6VDC		
	24	19.2VDC		
Must Turn-off Voltage	1VDC			
	5	25mA (@6VDC)		
Maximum Input Current	12	25mA (@14.4VDC)		
	24	25mA (@28.8VDC)		

utput Specifications (Ta=25°C)		
Load Voltage Range	50VDC	3-50VDC
[100VDC	3-100VDC
Maximum Transient Overvoltage	50VDC	50Vpk
	100VDC	100Vpk
Load Current Range	0.1 - 2A	
Maximum Surge Current (@10 ms)	6Apk	
Maximum Turn-on Time	300µs	
Maximum Turn-off Time	300µs	
Maximum Off-State Leakage	0.1mA	
Current@Rated Load Voltage		
Maximum On-State Voltage	1.5VDC	
Drop@Rated Current		







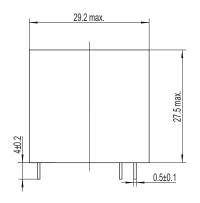


General Specifications (Ta=25°C)				
Dielectric Strength (50/60Hz)		4000Vrms		
Minimum Insulation Resistance (@500VDC)		1000ΜΩ		
Ambient Temperature Range		-30°C ∼ +80°C		
Storage Temperature Range		-30°C ∼ +100°C		
Weight (Typical)	Blank: without socket	18g		
	D: with socket	55g		

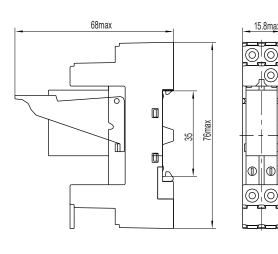
Applications

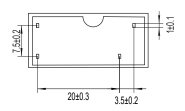
It can be widely used for DC motors, DC power supplies, electromagnetic devices in industrial automation field, and etc.

Outline Dimensions





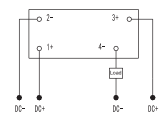




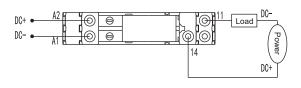
without socket

with socket

Wiring Diagram



without socket



with socket

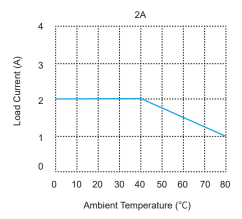








Thermal Derating Curve



General Notes

- 1. Soldering must be finished within 10 seconds at 260°C,or finished within 5 seconds at 350°C. Otherwise it may cause damage to the relay.
- 2. Terminal polarity must be observed. Otherwise it may cause damage to the relay.
- 3. When ambient temperature is above 25°C, the maximum load current decreases. See thermal derating curve.
- 4.Capacitive load will produce very high surge current at the moment of conduction, which may lead to the damage of solid state relay due to the excessive surge current. Therefore, if the actual load is capacitive, or the load has parallelled large capacitance, it is strongly recommended that NTC should be connected in series in the load loop to suppress surge current in order to avoid damage to the product.
- 5. For products with a base, the recommended installation torque for base wiring is 1N \cdot m.

Warnings

- 1. The product's side panels may be hot, allow the product to cool before touching.
- 2. Disconnect all power before installing or working with this equipment.
- 3. Verify all connections and replace all covers before turning on power.

