

Low-Profile Micro

Model :K3

Dimensions	Contact	Basic Performance	
	1a (NO)	Rated voltage	DC12V
	Wiring diagram	Contact current (Fig.1,2)	0.1~20A
		Rated coil current (Between terminal ① and ②)	0.072±0.02A (at 20°C)
		Coil resistance	200Ω
		Voltage drop loss between contacts	Max. 0.2V (at 20A)
	Operating temp. and voltage range (Fig.3)	Operating voltage	10~16V (at 20°C)
		Pull-in voltage	Max. 8V (at 20°C)
		Drop-out voltage	0.5~5V (at 20°C)
		Time rating	Continuous operation
		Insulation resistance	Min. 10MΩ With 500V megger under normal temp. And normal humidity
		Installation position	J/B or R/B inside. (Engine room or cabin.)
		Use	Lamp, Horn, Motor, Solenoid, Resistor
		Note	The specifications are initial value.

Fig.1 Maximum contact current

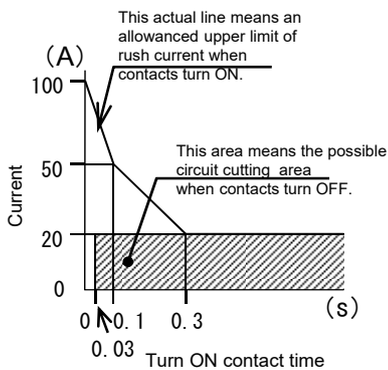


Fig.2 Operating temp. and current range

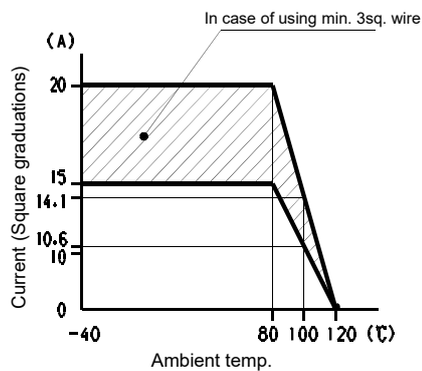


Fig.3 Operating temp. and voltage range

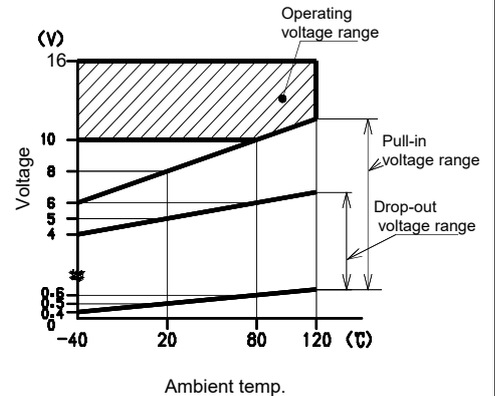


Table 1. Durability Performance (at 14±0.5V)

Load	Operation time	Test cycles	Load current	
			Peak	Usual
Lamp	1s ON , 9s OFF	50,000	100A	20A
Motor	2s ON , 6s OFF	200,000	50A	20A
Solenoid ※	2s ON , 6s OFF	200,000	4A	4A
Resistor	1s ON , 2s OFF	50,000	20A	20A

※Add an arc killer device. (A diode is connected to the both end of load.)