

# Micro Relay K (THT – THR)

- Small power relay
- Limiting continuous current 30A
- Low weight
- Low noise operation
- Wave (THT) and reflow (THR/pin-in-paste) solderable versions

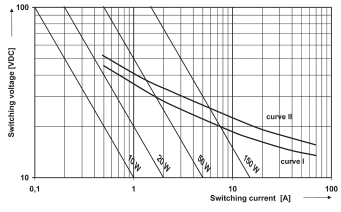


Typical applications

Car alarm, door control, door lock, heated front/rear screen, immobilizer, lamps front/rear/fog light, interior lights, seat control, sun roof, window lifter, wiper control.

lifter, wiper control.				086C/R1_fcw1b
Contact Data				
Typical applications	Inductive load V23086-*1*01-A403	Wiper load V23086-*1*02-A803	Resistive/inductive load V23086-*1*01-A402	Lamp load <sup>5)</sup> V23086-*1*51-A502
Contact arrangement	1 form C, 1 CO	1 form C, 1 CO	1 form A, 1 NO	1 form A, 1 NO
Rated voltage	12VDC	10VDC	12VDC	12VDC
0	NO/NC	NO/NC		
Rated current Limiting continuous current	30/25A	30/25A	30A	30A
23°C	30/25A	30/25A	30A	30A
85°C	20/15A	20/15A	20A	20A
Limiting making current	40A <sup>1)</sup>	40A <sup>1)</sup>	40A <sup>1)</sup>	100A <sup>2)</sup>
Limiting breaking current	30A	30A	30A	30A
Contact material		AgSnO <sub>2</sub>		
Min. recommended contact load		1A at 5VDC <sup>3)</sup>		
Initial voltage drop at 10A, typ./max.		30/300mV		
Operate/release time		typ. 3/1.5ms <sup>4)</sup>		
Electrical enduranc cyclic temperature -40°C, +25°C, +85°C form C contact (CO) at 14VDC	motor reverse blocked, 25A, 0.77mH >1x10 <sup>5</sup> ops.	wiper, 25A make/5A break, generator peak, 20A on NC,1mH		
		>1x10 <sup>6</sup> ops.		
form A contact (NO) at 14VDC			resistive 20A >3x10 <sup>5</sup> ops.	lamp 100A inrush, 10A steady state >1x10 <sup>5</sup> ops. <sup>5)</sup>
Mechanical endurance		>5x10 <sup>6</sup> ops.		

## Max. DC load breaking capacity



Load limit curve 1: arc extinguishes, during transit time (changeover contact). Load limit curve 2: safe shutdown, no stationary arc (make contact) Load limit curves measured with low inductive resistors verified for 1000 switching events.

- The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5VDC for 12VDC load voltages. For a load current duration of maximum 3s for a make/break ratio of 1:10.
- 2) Corresponds to the peak inrush current on initial actuation (cold filament).
- 3) See chapter Diagnostics of Relays in our Application Notes or consult the internet at http://relays.te.com/appnotes/
- 4) Measured at nominal voltage without coil suppression unit. A low resistive suppression device in parallel to the relay coil increases the release time and reduces the lifetime caused by increased erosion and/or higher risk of contact tack welding.
- 5) Be aware of using right polarity, see Terminal Assignment. Wrong polarity will reduce endurance.

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Datasheets and product data is subject to tDetasheets, product data, 'Definitions' sec Datasheets and product specification ac cording to IEC 61810-1 and to be used onlyterms of the disclaimer and all chapters of tion, application notes and all specifications together with the 'Definitions' section. the 'Definitions' section, available at are subject to change. http://relays.te.com/definitions

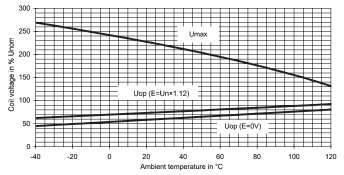


## Micro Relay K (THT - THR) (Continued)

<b>Coil Dat</b>	а				
Rated coil voltage				12VDC	
Coil versions, DC coil					
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
001/801	12	6.9	1.5	254	567
002/802	10	5.7	1.25	181	552
051/851	10	6.5	1.1	90	1111

All figures are given for coil without pre-energization, at ambient temperature +23°C.

#### **Coil operating range**



Does not take into account the temperature rise due to the contact current E = pre-energization

## **Insulation Data**

Initial dielectric strength	
between open contacts	500VAC <sub>rms</sub>
between contact and coil	500VAC <sub>rms</sub>

## **Other Data**

Other Data			
EU RoHS/ELV compliance	compliant		
Ambient temperature, DC coil	-40 to +105°C		
Cold storage, IEC 60068-2-1	1000h; -40°C		
Dry heat, IEC 60068-2-2	1000h; +125°C		
Climatic cycling with condensation,			
EN ISO 6988	20 cycles, storage 8/16h		
Temperature cycling (shock),			
IEC 60068-2-14, Na	100 cycles; -40/+125°C		
Temperature cycling,			
IEC 60068-2-14, Nb	35 cycles; -40/+125°C		
Damp heat cyclic,			
IEC 60068-2-30, Db, variant 1	6 cycles 25°C/55°C/93%RH		
Damp heat constant,			
IEC 60068-2-3 method Ca	56 days 40°C/95%RH		
Degree of protection			
THT:	RT III (61810), IP67 (IEC 60529)		
THR:	RT II (61810), IP56 (IEC 60529)		
Sealing test, IEC 60068-2-17: THT	Qc, method 2, 1min, 70°C		
Corrosive gas			
IEC 60068-2-42	10 days		
IEC 60068-2-43	10 days		
Vibration resistance (functional)			
IEC 60068-2-6 (sine sweep)	10 to 500Hz; 6g <sup>6)</sup>		
Shock resistance (functional)			
IEC 60068-2-27 (half sine)	6ms, up to 30g <sup>6)</sup>		
Terminal type	PCB:THT, THR		
Weight	approx. 4g (0.14oz)		
Solderability (aging 3: 4h/155°C) THT			
IEC 60068-2-20	Ta, method 1, hot dip 5s, 215°C		
Solderability THR			
IEC60068-2-58	hot dip 5s 245°C		
Resistance to soldering heat THT			
IEC 60068-2-20	Tb, method 1A, hot dip 10s,		
	260°C with thermal screen		
Resistance to soldering heat THR			
IEC 60068-2-58	260°C; preheating min 130°C		
Storage conditions	according IEC 60068-17)		
Packaging unit	2000 pcs.		

6) Depending on mounting position: no change in the switching state >10µs.

For general storage and processing recommendations please refer to our Application Notes and especially to Storage in the Definitions or at http://relays.te.com/appnotes/

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