

### Micro Relay K (THT - THR)

- Small power relay
- Limiting continuous current 20A at 85°C
- Low weight
- Low noise operation
- Wave (THT) and reflow (THR/pin-in-paste) solderable versions
- For double version refer to Double Micro Relay K





086C/R1\_fcw1b

lamp 100A inrush,

10A steady state >1x10<sup>5</sup> ops.

# Typical applications

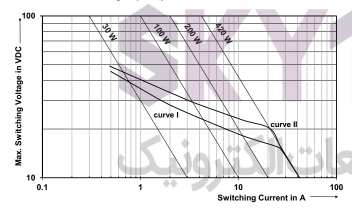
Door lock, heated front/rear screen, lamps front/rear/fog light, interior lights, seat control, sun roof, window lifter, wiper control.

Contact Data					
Typical applications	Inductive load	Wiper load	Resistive/inductive load	Lamp load	
	V23086-*1*01-A403	V23086-*1*02-A803	V23086-*1*01-A402	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	10VDC	
	NO/NC	NO/NC			
Rated current <sup>1)</sup>	30/25A	30/25A	30A	15A	
Limiting continuous current <sup>1)</sup>					
23°C	30/25A	30/25A	30A	15A	
85°C	20/15A	20/15A	20A	10A	
105°C	15/10A	15/10A	15A		
Limiting making current	40A <sup>2)</sup>	40A <sup>2)</sup>	40A <sup>2)</sup>	100A <sup>3)</sup>	
Limiting breaking current	30A	30A	30A	30A	
Contact material		Ag\$nO <sub>2</sub>			
Min. contact load		>1A at 5VDC <sup>4)</sup>			
Initial voltage drop at 10A, typ./max.		30/300mV			
Operate/release time		typ. 3/1.5ms <sup>5)</sup>			
Electrical enduranc					
cyclic temperature -40°C, +25°C, +85°	C				
form C contact (CO) at 14VDC	motor reverse blocked,	wiper,			
	25A, 0.77mH	25A make/5A break,			
	>1x10 <sup>5</sup> ops.	generator peak,			
	20A on NC,1mH				
		>1x10 <sup>6</sup> ops.			

Mechanical endurance >5x10<sup>6</sup> ops

### Max. DC load breaking capacity

form A contact (NO) at 14VDC



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.

 Measured on 70x70x1.5mm epoxy PCB FR4 with 25cm² (double layer 105µm) copper area. Connecting cable cross section 6 mm².Boundary conditions: 180°C coil temperature;130°C solder joint.

resistive 20A

>1x10<sup>5</sup> ops.

- 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.
- 3) Corresponds to the peak inrush current on initial actuation (cold filament).
- 4) See chapter Diagnostics of Relays in our Application Notes or consult the internet at http://relays.te.com/appnotes/
- 5) Measured at nominal voltage without coil suppression unit. A low resistive suppression device in parallel to the relay coil increases the release time and reducesthe lifetime caused by increased erosion and/or higher risk of contact tack welding.





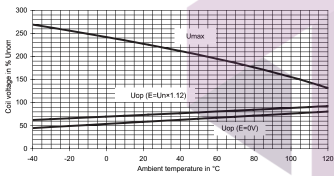
Coil Data	
Rated coil voltage	12VDC

#### 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

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)
THR:	RT II (61810)
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)	0\
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) Th	
IEC 60068-2-20	Ta, method 1, hot dip 5s, 215°C
Solderability THR	h-+-15- F- 04500
IEC60068-2-58	hot dip 5s 245°C
Resistance to soldering heat THT	T
IEC 60068-2-20	Tb, method 1A, hot dip 10s,
	260°C with thermal screen

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

Resistance to soldering heat THR

IEC 60068-2-58

Storage conditions

7) 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/

260°C; preheating min 130°C according IEC 60068-17)

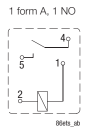
2000 pcs



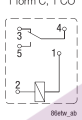




Bottom view on solder pins

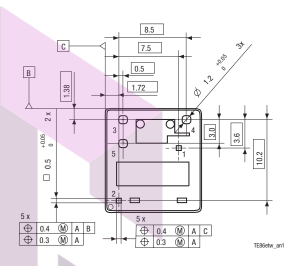


1 form C, 1 CO



### **Mounting Hole Layout**

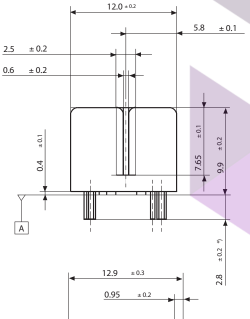
Bottom view on solder pins



Remark: Positional tolerances according to DIN EN ISO 5458

#### **Dimensions**

Micro Relay K, THT version



\*) Additional tin tops max. 1 mm

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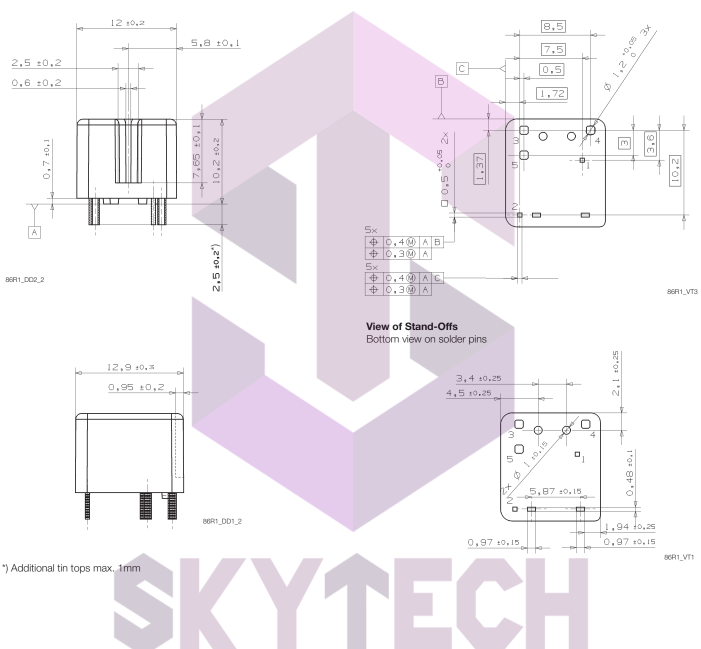
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Micro Relay K, THR version

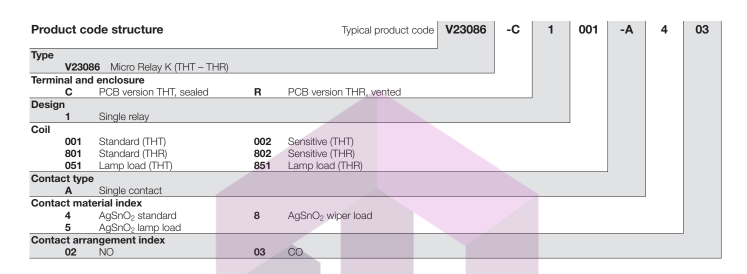
#### **Mounting Hole Layout**

Bottom view on solder pins



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Product code	Version	Design	Coil	Contact	Cont. material	Arrangement	Part number
V23086-C1001-A402	PCB THT,	Single	Standard	Single	AgSnO <sub>2</sub> (standard)	1 form A, 1 NO	0-1393280-5
V23086-C1001-A403	cleanable					1 form C, 1 CO	0-1393280-6
V23086-C1051-A502			Lamp load		AgSnO <sub>2</sub> (lamp)	1 form A, 1 NO	2-1904093-1
V23086-C1002-A803			Sensitive		AgSnO <sub>2</sub> (wiper)	1 form C, 1 CO	2-1414987-3
V23086-R1801-A402	PCB THR,		Standard		AgSnO <sub>2</sub> (standard)	1 form A, 1 NO	2-1904093-2
V23086-R1801-A403	vented					1 form C, 1 CO	6-1414920-0
V23086-R1851-A502			Lamp load		AgSnO <sub>2</sub> (lamp)	1 form A, 1 NO	9-1904064-4
V23086-R1802-A803			Sensitive		AgSnO <sub>2</sub> (wiper)	1 form C, 1 CO	7-1414967-8

This list represents the most common types and does not show all variants covered by this datasheet.

Other types on request.

