

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

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	ntact arrangement 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 ¹⁾	30/25A	30/25A	30A	15A	
Limiting continuous current ¹⁾					
23°C	30/25A	30/25A	30A	15A	
85°C	20/15A	20/15A	20A	10A	
105°C	15/10A		15A		
Limiting making current	g making current 40A ²⁾		40A ²⁾	100A ³⁾	
Limiting breaking current	ing current 30A		30A	30A	
Contact material		AgSnO ₂			
Min. contact load	>1A at 5VDC ⁴⁾				
Initial voltage drop at 10A, typ./max.	30/300mV				
Operate/release time		typ. 3/1.5ms ⁵⁾			

Electrical enduranc

cyclic temperature -40°C, +25°C, +85°C

form C contact (CO) at 14VDC

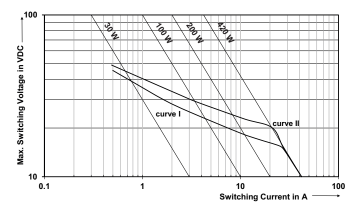
motor reverse blocked, 25A, 0.77mH >1x10⁵ ops. wiper, 25A make/5A break, generator peak, 20A on NC,1mH >1x10⁶ ops.

form A contact (NO) at 14VDC

resistive 20A lamp 100A inrush, >1x10⁵ ops. 10A steady state >1x10⁵ ops.

Mechanical endurance >5x10⁶ 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.

- 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.
- 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).
- 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.



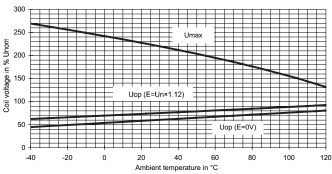
Coil Data	
Rated coil voltage	12VDC

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 $\mathsf{E} = \mathsf{pre}\text{-}\mathsf{energization}$

Insulation Data	
Initial dielectric strength	
between open contacts	500VAC _{rms}
between contact and coil	500VAC _{rms}

OH D-4-	
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	Q0,
IEC 60068-2-42	10 days
IEC 60068-2-43	10 days
Vibration resistance (functional)	10 dayo
IEC 60068-2-6 (sine sweep)	10 to 500Hz; 6g ⁶⁾
Shock resistance (functional)	10 10 0001 12, 09
IEC 60068-2-27 (half sine)	6ms, up to 30g ⁶⁾
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	1a, 1110t110a 1, 110t aip 00, 210 0
IEC60068-2-58	hot dip 5s 245°C
Resistance to soldering heat THT	110t dip 00 240 0
IEC 60068-2-20	Tb, method 1A, hot dip 10s,
10 00000-2-20	260°C with thermal screen
Resistance to soldering heat THR	200 O Willi Highlia Sciedii
IEC 60068-2-58	260°C; preheating min 130°C
	according IEC 60068-17)
Storage conditions	according IEC 00000-117

Packaging unit 2000 pcs.

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

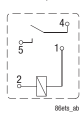
⁷⁾ For general storage and processing recommendations please refer to our Application Notes and especially to Storage in the Definitions or at http://relays.te.com/appnotes/

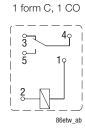


Terminal Assignment

Bottom view on solder pins

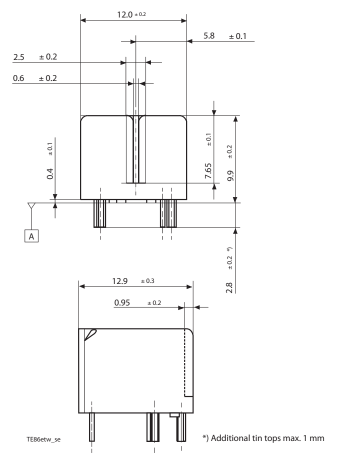
1 form A, 1 NO





Dimensions

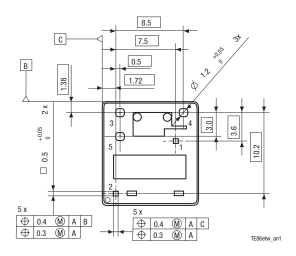
Micro Relay K, THT version



*) Additional tin tops max. 1mm

Mounting Hole Layout

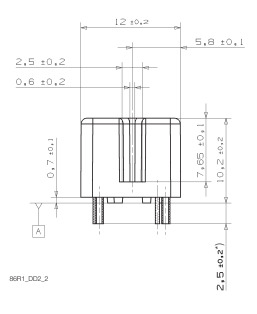
Bottom view on solder pins

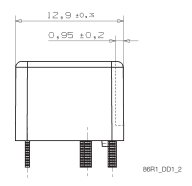


Remark: Positional tolerances according to DIN EN ISO 5458



Micro Relay K, THR version

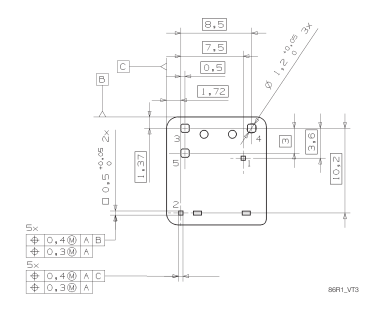




*) Additional tin tops max. 1mm

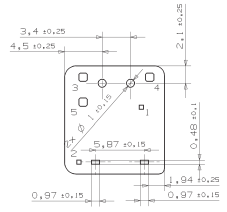
Mounting Hole Layout

Bottom view on solder pins



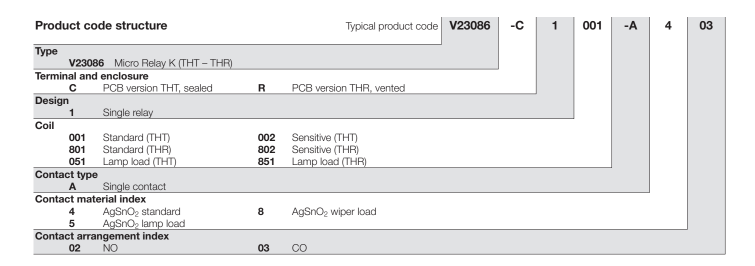
View of Stand-Offs

Bottom view on solder pins



86R1_VT1





Product code	Version	Design	Coil	Contact	Cont. material	Arrangement	Part number
V23086-C1001-A402	PCB THT,	Single	Standard	Single	AgSnO ₂ (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 ₂ (lamp)	1 form A, 1 NO	2-1904093-1
V23086-C1002-A803			Sensitive		AgSnO ₂ (wiper)	1 form C, 1 CO	2-1414987-3
V23086-R1801-A402	PCB THR,		Standard		AgSnO ₂ (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 ₂ (lamp)	1 form A, 1 NO	9-1904064-4
V23086-R1802-A803			Sensitive		AgSnO ₂ (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.

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