

Micro Relay K Latching

- Smallest magnetically latched PBC relay
- Only set and reset pulse no continuous coils power required
- Increased ambient temperature range up to 125°C
- Limiting continuous current up to 40A
- Footprint compatible with Micro Relay K
- Two coils with set and reset function
- Minimal weight
- For monostable single version refer to Micro Relay K
- For monostable twin version refer to Double Micro Relay K

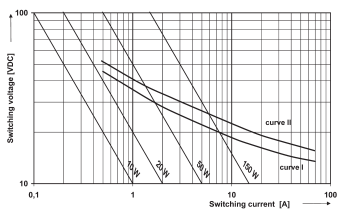
Typical applications

Active power management, energy management, main switch/supply relay, quiescent current management

Contact Data	auxiliary cont.	main cont.		
	auxiliary contact:	main contact:		
	pin 3-4	pin 5-4		
Contact arrangement	1 form C	C, 1 CO		
Rated voltage	12VDC			
Rated current	20A	40A		
Limiting continuous current				
23°C	20A	40A		
85°C	15A	30A		
Limiting making current	20A ¹⁾	50A ¹⁾²⁾		
Limiting breaking current	20A	30A		
Contact material	AgSnO ₂			
Min. recommended contact load	1A at 5V ³⁾			
Initial voltage drop at 10A, typ./max	a. 30/300mV			
Operate/release time max.	1.5/1.5ms ⁴⁾			
Electrical endurance, resistive 20A (on)/20A (off),				
on 1s/off 1s at +85°C	>1x10 ⁵ ops.			
Mechanical endurance, DC coil	>1x10 ⁶	ops.		

- The values apply to a resistive or inductive load with suitable spark suppresion and at maximum 13.5VDC for 12VDC load voltages.
- 2) Corresponds to the peak inrush current on initial actuation (cold filament).
- See chapter Diagnostics of Relays in our Application Notes page 31 or consult the internet at http://relays.te.com/appnotes/
- 4) For unsuppressed relay coil.

Max. DC load breaking capacity



Load limit curve I: safe shutdown, arc extinguishes during transit time. Load limit curve II: safe shutdown, no stationary arc.

Load limit curves measured with low inductive resistors verified for 1000 switching events.



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75

1.92

Coil Data				
Rated coil voltage	12VDC			
Polarity for set/reset	Set Reset			
energization	+ 0V na.	+ na. 0V		
pin	1 2 6	1 2 6		
Min./Max energization duration	5ms < pulse width < 1s			

Coil versions, bistable 1 coil					
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power

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

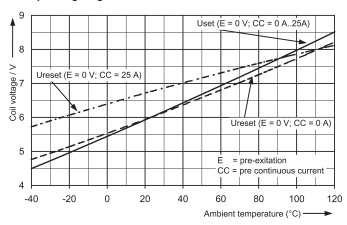
Overvoltage according to ISO 16750-2 functional status C. In case of a reset latch pulse up to 28VDC the contact may reclose, but will not remain closed (no latching function). The delay between driving impulses at cyclic energizing at TAmb=85°C must be at least 10s.

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Coil operating range

12

251



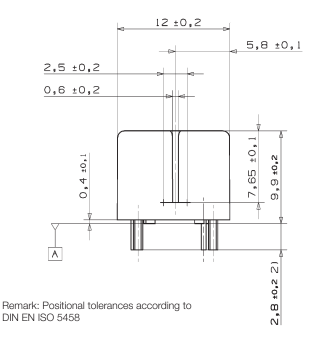
Does not take into account the temperature rise due to the contact current $\mathsf{E} = \mathsf{pre}\text{-}\mathsf{energization}$

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

Micro Relay K Latching (Continued)

Other Data			
EU RoHS/ELV compliance	compliant		
Ambient temperaturel	-40 to +125°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	6 cycles, storage 8/16 h		
Temperature cycling,			
IEC 60068-2-14, Nb	10 cycles; -40/+85°C (5°C/min)		
Damp heat cyclic,			
IEC 60068-2-30, Db, Variant 1	6 cycles upper air temperature +55°C		
Damp heat constant, IEC 60068-2-3	method Ca 56 days		
Degree of protection			
THT:	RT III (61810), IP67 (IEC 60529)		
Vibration resistance (functional),			
IEC 60068-2-6 (sine sweep)	10 to 2000 Hz ⁵),main contact 10g,		
	10 to 500Hz, auxiliary contact 60g		
Shock resistance (functional),			
IEC 60068-2-27 (half sine), 6ms ⁵	,		
14/11/	auxiliary contact 30g		
Weight	approx. 4g (0.14oz)		
Solderability (aging 3: 4h/155°C) TH	*		
IEC 60068-2-20	Ta, method 1, hot dip 5s, 215°C		
Resistance to soldering heat THT, IEC 60068-2-20	Td. mathad 1A hat die 10a		
IEC 60068-2-20	Td, method 1A, hot dip 10s,		
Ctorage conditions	260°C with thermal screen		
Storage conditions	according IEC 600688 6)		
Packaging unit 5) No change in the switching state >10 us.	2000 pcs.		
, ,	mmendations please refer to our Application		
	efinitions or at http://relays.te.com/appnotes/		

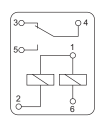
Dimensions



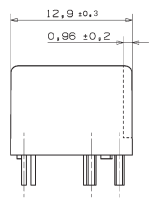
Terminal Assignment

Bottom view on solder pins

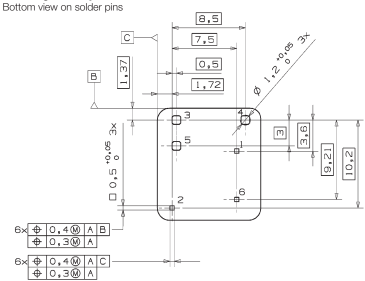
1 form C, 1 CO



**) Epoxy height at terminals max. 0.7mm

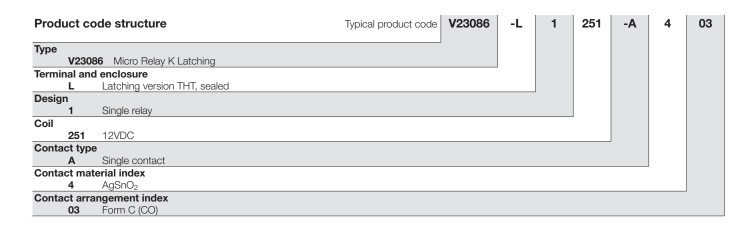


Mounting Hole Layout





Micro Relay K Latching (Continued)



Product code	Version	Design	Coil	Contact	Cont. material	Arrangement	Part number
V23086-L1251-A403	PCB,	Single	Standard	Single	AgSnO ₂	1 form C, 1 CO	8-1416000-9
	immesrion cleanable	relay					