

## Power Relay PK2 (THT – THR)

- 60% volume reduced Power K at increased performance
- PCB area requirements minimized by 50% to only 293mm<sup>2</sup>
- Size optimized to lwh (mm) 18.3x16x15.9
- Limiting continuous current 40A
- Maximum switch on current 200A
- Increased ambient temperature 105°C
- Design allows highest reliability
- High shock and vibration resistance
- Wave (THT) and reflow (THR/pin-in-paste) solderable versions
- For latching (bistable) version refer to Power Relay PK2 Latching

Typical applications

ABS control, blower fans, cooling fan, engine control, fuel pump, glow plug, hazard warning signal, switched power supply.

### Contact Data

Contact Data		
Contact arrangement	1 form A, 1 NO	
Rated voltage	12VDC	
Rated current	40A <sup>1)</sup>	
Limiting continuous current		
23°C	40A <sup>1)</sup>	
85°C	33A <sup>1)</sup>	
105°C	22A <sup>1)</sup>	
Limiting making current	200A <sup>2)</sup>	
Limiting breaking current	40A <sup>2)</sup>	
Contact material	AgSn0 <sub>2</sub>	
Min. recommended contact load	1A at 5VDC <sup>3)</sup>	
Initial voltage drop at 10A, typ./max.	30/300mV	
Frequency of operation at nominal load	6 ops./min (0.1Hz)	
Operate/release time max.	typ. 3/1.5ms <sup>4)</sup>	
Electrical endurance		
at cyclic temperature -40/+23/+85°C		
and 13.5VDC and 120ms (on), 4.88s (off	)	
Inductive load: L=0.5mH, 60A (on)/35A (	off) >1x10 <sup>5</sup> ops. <sup>5)</sup>	
resistive load: 40A (on)/40A (off)	>1x10 <sup>5</sup> ops. <sup>5)</sup>	
capacitive load 200A (on)/20A (off)	>1x10 <sup>5</sup> ops. <sup>5)</sup>	



### Contact Data (continued)

- Mechanical endurance >2x106 ops 1) Measured on 70x70x1.5mm epoxy PCB FR4 with 52cm<sup>2</sup> (double layer 140µm) copper
- area. The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5VDC for 12VDC load voltages.
- 3) See chapter Diagnostics of Relays in our Application Notes or consult the internet at http://relays.te.com/appnotes/
- 4) For unsuppressed relay coil. 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 (monostable version only).
- 5) Be aware of using right polarity, see Terminal Assignment. Wrong polarity will reduce endurance

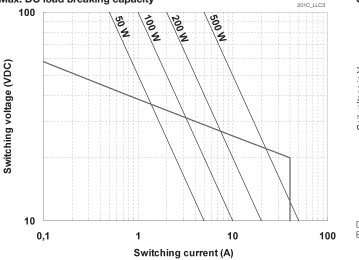
## **Coil Data**

Rated coil voltage	12VDC

## Coil versions, DC coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage voltage re		resistance	power
	VDC	VDC	VDC	Ω±10%	mW
001/005	12	6.9	1.5	176	818
009	10	5.6	1.3	120	833

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



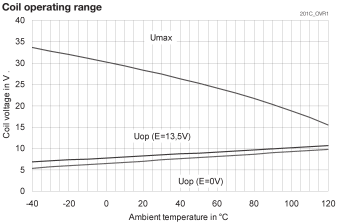
Max. DC load breaking capacity

Load limit curve: safe shutdown, no stationary arc/make contact.

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

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Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.



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

Catalog and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Catalog, product data, 'Definitions' section. application notes and all specifications are subject to change.

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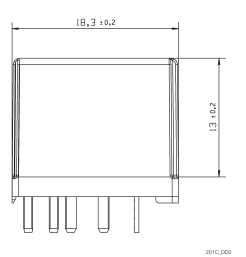
# Power Relay PK2 (THT - THR) (Continued)

Insulation Data	
Initial dielectric strength	
between contact and coil	500VAC <sub>rms</sub>
Other Data	
EU RoHS/ELV compliance	compliant
	THT: sealed type washable
	THR: sealed type vented
Ambient temperature, DC coil	-40 to +105°C <sup>6)</sup>
Cold storage, IEC 60068-2-1	1000h; -40°C
Dry heat, IEC 60068-2-2	1000h; +125°C
Temperature cycling (shock),	100011, 1120 0
IEC 60068-2-14, Na	1000 cycles, -40/+125°C,
120 00000 2 1 1,114	dwell time 15min
Category of environmental protection	n.
IEC 61810	RT II - flux proof,
	RT III - immersion cleanable
Sealing test, IEC 60068-2-17	
THT	Qc, method 2, 1min, 70°C
THR	vented
Vibration resistance (functional),	
IEC 68-2-6 (sine pulse form), 30 to	o 440Hz,
no change in the switching state :	
Shock resistance (functional),	
IEC 68-2-27 (half sine form single	pulses)
open NO contact will not close >1	10µs, 6ms >30g
closed NO contact will not open >	
Terminal type	PCB THT, PCB THR
Weight	approx. 11g (0.39oz)
Solderability (aging 3: 4h/155°C)	
IEC 60068-2-20, THT	Ta, method 1, hot dip 5s, 215°C
IEC 60068-2-58, THR	Ta, method 1, 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	Tb, method 1A hot dip 10s, 260°C
	preheating min.130°C
Washing	THT version
Storage conditions	according to IEC 6006887)
Packaging unit	600 pcs.

6) See graph: coil operating range.

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/

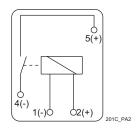
### Dimensions

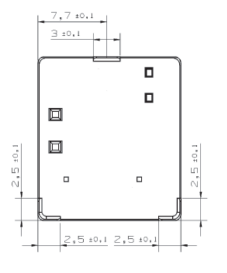


Terminal Assignment

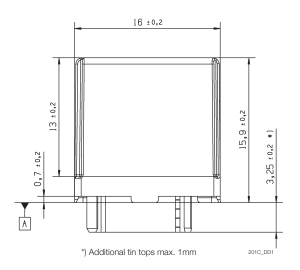
Bottom view on solder pins

1 form A, 1 NO





201CR\_PIN



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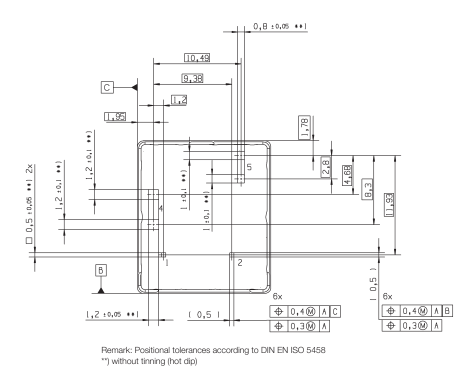




# Power Relay PK2 (THT - THR) (Continued)

### PCB Layout

Bottom view on solder pins



**Product code structure** V23201 -C/R 1 001 -A 5 02 Typical product code Туре PK2 Power Relay PK2 (THT - THR) Terminals and enclosure С Sealed R Reflow vented Design Single relay Coil 001 005 Reflow (THR) Standard (THT) 009 Reflow, sensitive THR Contact type Α Single contact Contact material 5 AgSn0<sub>2</sub> **Contact arrangement** 02 1 form A, 1 NO

Product code	Terminal/Encl.	Design	Coil	Contact type	Cont. material	Arrangement	Part number
V23201-C1001-A502	PCB, sealed	Single relay	Standard (THT)	Single	AgSnO <sub>2</sub>	1 form A, 1 NO	5-1414782-7
V23201-R1005-A502	PCB, vented		Reflow (THR)				6-1414932-3
V23201-R1009-A502			Ref., sens. (THR)				4-1414989-5

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