

## **Power Relay K (Sealed)**

- Limiting continuous current 45A
- Wide voltage range

#### Typical applications

ABS control, blower fans, car alarm, cooling fan, engine control, fuel pump, hazard warning signal, heated front screen, heated rear screen, ignition, lamps front/rear/fog light, interior lights, main switch/supply relay, seat control, seatbelt pretensioner, sun roof, turn signal, valves, window lifter, wiper control.

Contact Data					
Typical applications	Resistive/inductive	Headlights			
	loads	capacitive loads			
Contact arrangement	1 form C, 1 CO				
Rated voltage	12VDC	12VDC			
	A/B (NO/NC)				
Rated current	45/30A	40/25A			
Limiting continuous current1)					
23°C	45/30A	40/25A			
85°C	30/25A	25/20A			
Limiting making current <sup>2)</sup>	100/30A	180/60A			
Limiting breaking current <sup>3)</sup>	60/30A	60/30A			
Contact material	AgNi0.15	SgSnO <sub>2</sub>			
Min. recommended contact loa	Min. recommended contact load 1A at 5VDC <sup>4)</sup>				
Initial voltage drop, at 10A, typ./max. 20/300mV					
Operate/release time	typ. 5/3ms <sup>5)</sup>				
Electrical endurance	>2x10 <sup>5</sup> ops.	>10 <sup>5</sup> ops.			
	at 13.5VDC, 40A up to 4x60W				
Mechanical endurance, DC coil >10 <sup>7</sup> ops.					

- Measured on 70x70x1.5mm epoxy PCB FR4 with 35cm<sup>2</sup> (double layer 105µm) copper area. Cable cross section 6mm<sup>2</sup>. Boundary conditions: 180°C coil temperature; 130°C solder joint. Solder joint results above 130°C on request. The load circuit shall withstand current applied on 40A MAXI fuse.
- The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5VDC load voltages.
- 3) For a load current duration of maximum 3s for a make/break ratio of 1:10.
- 4) See chapter Diagnostics of Relays in our Application Notes or consult the internet at http://relays.te.com/appnotes/
- 5) 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.



Coil Data		
Rated coil voltage	12VDC	

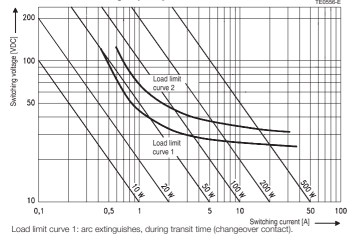
Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%$	W
001	12	6.9	12	90	1.6

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

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

Other Data	
EU RoHS/ELV compliance	compliant
Ambient temperature, DC coil	-40 to +85°C <sup>6)</sup>
Climatic cycling with condensation,	
EN ISO 6988	3 cycles, storage 8/16h
Temperature cycling (shock),	
IEC 60068-2-14, Na	20 cycles, -40/+85°C (dwell time 1h)
Damp heat cyclic,	
IEC 60068-2-30, Db, Variant 1	6 cycles, upper air temperature 55°C

#### Max. DC load breaking capacity



Load limit curve 1: are extinguishes, during trainst unite (chargeover 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.

#### Coil operating range TE0555-6 Coil voltage [% 120 100 $U_{\rm op}$ (E = $U_{\rm n} \cdot 1.12$ ) 80 60 $U_{op}$ (E = 0 V) 40 20 -40 -20 20 40 60 80 100 120

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



## Power Relay K (Sealed) (Continued)

Other Data (continued)

Damp heat constant, 56 days, upper air temperature 55°C IEC 60068-2-3, method Ca RT III – immersion cleanable version

Corrosive gas,

IEC 60068-2-42 10 days IEC 60068-2-43 10 days

Vibration resistance (functional), IEC 60068-2-6 (sine pulse form),

acceleration, acc. to position 10 to 200Hz, 20 to 40g<sup>7)</sup>

Shock resistance (functional),

IEC 60068-2-27 (half sine form single pulses),

acceleration, acc. to position 8ms 30g<sup>7)</sup>
Terminal type PCB

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Weight

sealed version approx. 22g (0.77oz) open version approx. 19g (0.67oz)

Solderability (aging 3: 4h/155°C) for leaded process (Tm = 183°C), for Pb-free process (Tm = 217°C),

IEC 60068-2-20 Ta, method 1, hot dip 5s, 215°C Storage conditions according IEC 600688 8)

Packaging unit sealed version

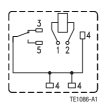
ersion 525 pcs.

- 6) See coil operating range DC.
- No change in the switching state >10μs.
- 8) 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 C, 1 CO



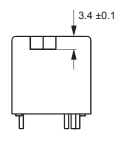
#### **Dimensions**

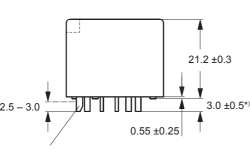
# 26.1 ±0.4 8.5 ±0.2 90° 21.1 ±0.4

3.4 ±0.1

Assembly and

positioning aid

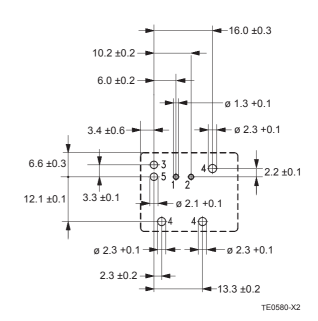




Terminals tinned \*) Additional tin tops max. 1.5mm

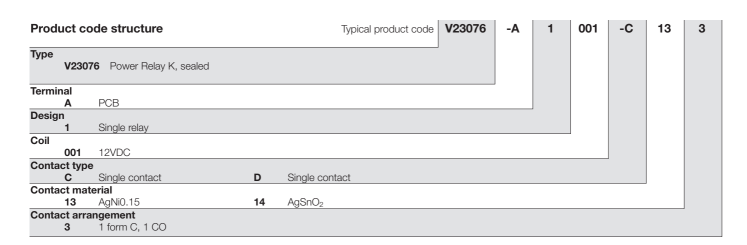
#### **Mounting Hole Layout**

Bottom view on solder pins





# Power Relay K (Sealed) (Continued)



Product code	Terminal/Encl.	Design	Coil	Contact	Contact mat.	Arrangement	Part number
V23076-A1001-C133	PCB, sealed	Single relay	12VDC	Single	AgNi0.15	1 form C, CO	1393277-4
V23076-A1001-D143					AgSnO <sub>2</sub>		1393277-6

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TE Connectivity: V23076A3001C132