



- 60% volume reduced
 Power K at increased
 performance
- PCB area requirements minimized by 50% to only 293 mm²
- Size optimized to L x W x H (mm) 18.3 x 16 x 15.9
- Limiting continuous current 40 A
- Maximum switch on current 200 A
 Increased ambient
- 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

Please contact Tyco Electronics for relay application support.

Design

- ELV/RoHS/WEEE compliant
- THT: sealed type washable
- THR: sealed type open vent hole

Weight

Approx. 11 g (0.39 oz.)

Nominal Voltage

12 V

Terminals

Vancon P

PCB terminals for assembly on printed circuit boards

Conditions

Tracon Prosent

All parametric, environmental and endurance tests are performed according to EIA Standard RS-407-A at standard test conditions unless otherwise noted: 23°C ambient temperature, 20 - 50% RH, 998.9 ±33.9 hPa.

201_C-R_3D3

For general storage and processing recommendations please refer to our Application Notes and especially to *Storage* in the "Glossary" page 23 or at http://relays.tycoelectronics.com/ appnotes/

Disclaimer

All technical performance data apply to the relay as such, specific conditions of the individual application are not considered. Please always check the suitability of the relay for your intended purpose. We do not assume any responsibility or liability for not complying herewith. We recommend to complete our questionnaire and to request our technical service. Any responsibility for the application of the product remains with the customer only. All specifications are subject to change without notification. All rights of Tyco Electronics are reserved.



PCB Relays Single Relays

Power Relay PK2 (THT - THR)

Dimensional Drawing



201C_DD1



201C_DD2

View of the Terminals (bottom view)



**) without tinning (hop dip)

201C_VT1



Contact Data			
Typical areas of application	Resistive/inductive/capacitive load		
Contact configuration	1 Make contact/		
	1 Form A		
Circuit Symbol (see also Pin assignment)	5 (+) 4 (-)		
Rated voltage	12 V		
Rated current ¹⁾	33 A		
Limiting continuous current ¹⁾			
23°C	40 A		
85°C	33 A		
105°C	22 A		
Contact material	Silver based		
Max. switching voltage/power	See load limit curve		
Max. switching current ²⁾			
On	200 A		
Off	40 A		
Min. recommended load ³⁾	1 A at 5 V		
Voltage drop at 10 A (initial)			
NO contact	Typ. 30 mV, 300 mV max.		
Mechanical endurance (without load)	$> 2 \times 10^6$ operations		
Examples of electrical endurance	Inductive load: > 1 x 10^5 operations, 60 A on/35 A Off, L = 0.5 mH		
at cyclic temperature -40/+23/+85°C	Resistive load: $> 1 \times 10^5$ operations, 40 A on/40 A Off		
and 13.5 V; 120 ms - on/4880 ms - off	Capacitive load : > 1 x 10^5 operations, 200 A on/20 A Off		
Max. switching rate at nominal load	6 operations per minute (0.1 Hz)		

 $^{1)}$ Measured on 70 mm x 70 mm x 1.5 mm epoxy PCB FR4 with 52 cm 2 (double layer 140 μm thick) copper area.

²⁾ The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5 V for 12 V load voltages.

³⁾ See chapter Diagnostics of Relays in our Application Notes page 31 or consult the internet at http://relays.tycoelectronics.com/appnotes/



Load Limit Curve



Circuit Diagram

1 Make contact/1 Form A



12 V
0.8 W
500 VACrms
−40 to +105°C
Typ. 3 ms
Typ. 1.5 ms

¹⁾ See also operating voltage range diagram.

²⁾ For unsuppressed relay coil.

Note:

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).

Operating Voltage Range



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



Environmental Condition	IS					
Temperature range, storage		Refer to Storage in the "Glossary" catalog page 23 or http://relays.tycoelectronics.com/appnotes/				
Test		Relevant standard	Testing as per	Dimension	Comments	
Cold storage		IEC 68-2-1		1000 h	-40°C	
Dry heat		IEC 68-2-2	Ва	1000 h	125°C	
Thermal shock 1)		IEC 68-2-14	Na	1000 cycles	-40/+125°C	
					Dwell time 15 min	
Vibration resistance		IEC 68-2-6 (s	ine pulse form)	30 - 440 Hz	No change in the	
				> 20 g	switching state $> 10 \ \mu s$	
Shock resistance		IEC 68-2-27 (half sine form single pulses)		6 ms >30 g	Open contact will not close > 10 μ s	
				11 ms > 100 g	Closed contact will not open $> 10 \ \mu s$	
Solderability				Hot dip 5 s	Aging 3 (4 h/155°C)	
	THT	IEC 68-2-20	Ta, Method 1	215°C	for leaded process (Tm = 183°C)	
	THR	IEC 68-2-58		245°C	for Pb-free process (Tm = 217°C)	
Resistance to soldering heat				Hot dip 10 s	with thermal screen	
	THT	IEC 68-2-20	Tb, Method 1A	260°C		
	THR	IEC 68-2-58		260°C	Preheating min 130°C	
Sealing						
	THT	IEC 68-2-17	Qc, Method 2		1 min/70°C	
	THR				Open vent hole	

¹⁾ Only storage.

Ordering Information

Part Numbers (see table below for coil data) Relay Description Part Number		Contact Contact Arrangement Material		Enclosure	Soldering Technology
V23201-C1001-A502	5-1414782-7	Form A	Silver based	Sealed	THT
V23201-R1005-A502	6-1414932-3	Form A	Silver based	Open vent hole	THR

Coil Versions

Coil Data for PK2 – THT/THR	Rated Coil Voltage (V)	Coil Resistance ±10% (Ω)	Must Operate Voltage (V)	Must Release Voltage (V)	Allowable Volta at 23°C	Overdrive ¹⁾ ge (V) at 105°C
V23201-***01-****	12	176	6.9	1.5	27	17
V23201-***05-****	12	176	6.9	1.5	27	17

¹⁾ Allowable overdrive is stated with no load applied and minimum coil resistance.

Standard Delivery Packs (orders in multiples of delivery pack)

PK2 – THT/THR: 600 pieces