

Custom Engineered Solutions for Tomorrow

A Global Leader in the Design, Development, and Manufacture of Sensor and Magnetic Components

Series Datasheet – KT Reed Relays

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- Features: High Voltage THT or SMD Relay in compact housing, High Isolation Voltage, Low Leakage Currents ≻
- >Tested in accordance with AEC-Q200 (see page 3), UL listed
- Applications: Automotive, Battery Management Systems, Photovoltaic Inverters, Isolation Measurement >
- >Markets: E-Cars, Solar, Test & Measurement, Medical

Part Description: KTOO1A-4OL-XXX						
Nominal Voltage	Contact Quantity	Contact Form	Pin Out	Option	Version	
03, 05, 12, 24	1	А	40	L	THT, SMD	
				ç	See page 3 for Glossary	

	Switch Model	Unit	
Contact Data (at 20°C)	<b>85</b> (A-Dry)		
Contact Material	Rhodium		
Rated Power (max.) Any DC combination of V&A not to exceed max rated power	100	W	
<b>Switching Voltage (max.)</b> DC or peak AC	1,000	V	
<b>Switching Current (max.)</b> DC or peak AC	1.0	A	
<b>Carry Current (max.)</b> DC or peak AC	2.5	A	
Contact Resistance (max.) @ 0.5V & 10mA, Measured with 40% Pull-In Overdrive	150	mOhm	
Breakdown Voltage (min.) (on request)* According to IEC 60255-27	3 - 4.5*	kVDC	
<b>Operating Time (max.)</b> Including Bounce, Measured with 40% Pull-In Overdrive	1.1	ms	
Release Time (max.) Measured without Coil Suppression	0.1	ms	
Insulation Resistance (min. / typ.) Rh<45%, 100V Test Voltage	10 <sup>10</sup> / 10 <sup>12</sup>	Ohm	
Capacitance (typ.) @ 10kHz across Open Switch	0.5	pF	



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Coil Dat	<b>ta</b> (at 20°C)	Coil Voltage (VDC)		Coil Resistance (Ohm)	Pull-In Voltage (VDC)	Drop-Out Voltage (VDC)	Coil Power (mW)	Coil Inductance (mH)
Contact	Switch							
Form	Model	Nominal	Maximal	Typical ( $\pm$ 10 %)	Maximal	Minimal	Nominal	Typical
1A 85		03	05	65	2.5	0.6	138	21
	05	7.5	80	3.5	0.55	313	21	
	60	12	16	475	8.4	1.4	303	120
		24	30	1,800	16	2.9	320	430
The Pull-In, Drop-Out Voltage and Coil Resistance will change at rate of 0.4% per °C								

Unit Relay Data (at 20°C) **Dielectric Strength Coil/Contact (min.)** 7 **kVDC** According to IEC 60255-27 **Insulation Resistance Coil/Contact** 1012 / 1013 Ohm (min./typ.) Rh<45%, 200V Test Voltage Capacitance Coil/Contact (typ.) 1.2 рF @ 10 kHz Shock Resistance (max.) 100 g 1/2 sine wave, 6 ms, 3-axis Vibration Resistance (max.) 20 g 10 - 2,000 Hz, 0.76 Oct/min, 3-axis **Operating Temperature (max.)** °C -40 to 100 Surrounding of the relay's housing Storage Temperature (max.) -40 to 125 °C Surrounding of the relay's housing Soldering Temperature (max.) °C 260 5 seconds max. Washability **Fully Sealed** Aqueous rinsing suitable. Proper drying necessary. For the list of AEC-Q200 Tests, see page 3

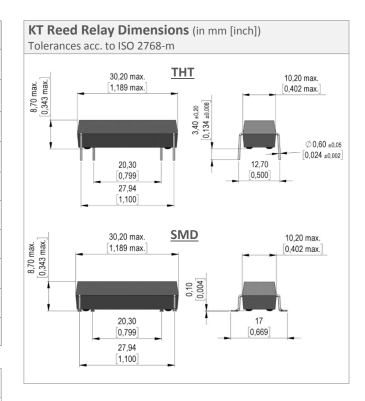
#### Handing & Assembly Instructions

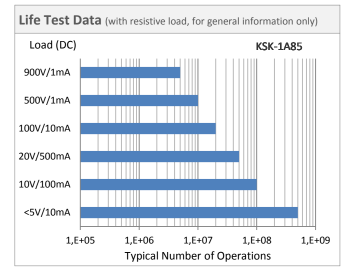
- Switching inductive and/or capacitive loads create voltage and/or current peaks, which may damage the relay. Protective circuits need to be used - see our website.
- External magnetic fields and magnetic effects, due to adjacent relays in high density matrices that may influence the relays' electrical characteristics, must be taken into consideration.
- Mechanical shock impacts, e.g. dropping the relays, may cause immediate or post-installation failure.
- Suppressing coil diode can have a negative influence on total number of switching cycles, especially by switching high voltage
- Wave soldering: maximum 260°C / 5 seconds.
- Reflow soldering: See the page 4. Recommendations given by the soldering paste manufacturer need to be considered as well as the temperature limits of other components/processes.



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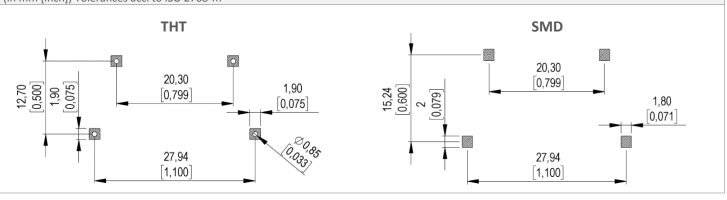
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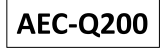
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### Recommended PCB Pad Layout Top View (in mm [inch]) Tolerances acc. to ISO 2768-m









Tested according to the following AEC-Q200 standards				
Temperature cycle, 1000 cycles at +125°C / -40°C	JESD22 Method JA-104			
Temperature test 1000 hours at +85°C and 85% RH	MIL-STD-202 Method 108			
Temperature test 10 cycles 24h +25°C ~ 65°C, 80% - 90% RH	MIL-STD-202 Method 106			
Mechanical Shock, halve-sine, 100 g	MIL-STD-202 Method 213			
Mechanical Vibration, sinusoidal, 10–2000 Hz, 5 g	MIL-STD-202 Method 204			
Temperature change, fast, 300 cycles, +105°C and -40°C	MIL-STD-202 Method 107 IEC60068-2-14			
Terminal Strength	MIL-STD-202 Method 211 Test A & C			
Resistance to Soldering Heat	MIL-STD-202 Method 210			
Solderability	JESD22-B102E			

Glossary Option		
L	Standard, without Diode	
D	with Diode	
М	with Magnetic Shield, without Diode	
Q	with Diode and Magnetic Shield	
HR	High Resistance Coil	

KT Relays are available only with "L" Option

Glossary Contact Form		
Form A NO = Normally Open Contacts SPST = Single Pole Single Throw		
Form B	NC = Normally Closed Contacts SPST = Single Pole Single Throw	
Form C	Changeover SPDT = Single Pole Double Throw	
Form E	Latching unchanged until an opposite impulse is present	
KT Relays are available only in "Form A" configuration		



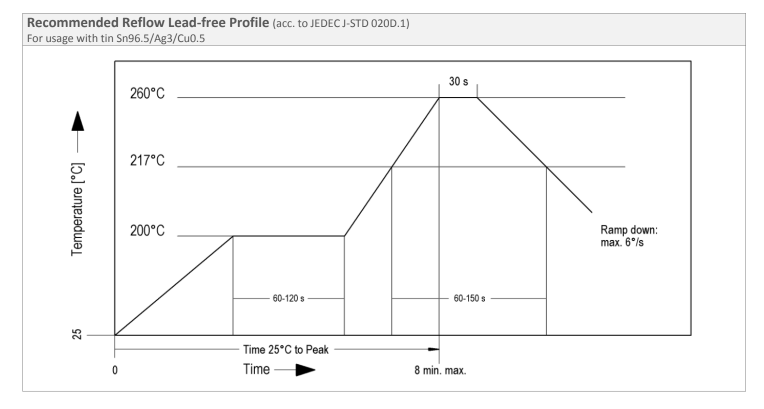
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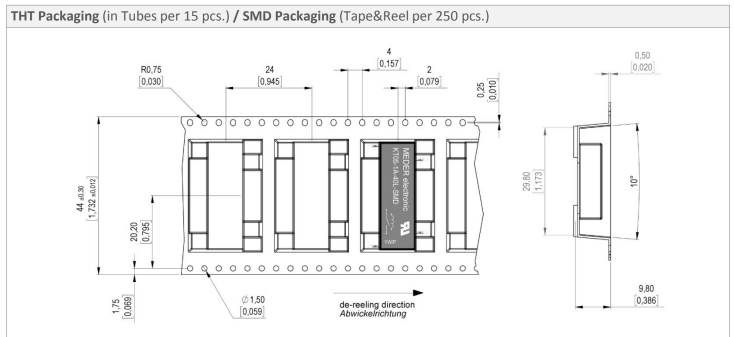


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**Please note:** All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These changes will be incorporated in future revisions.

For deviating values, latest specifications and product details, please contact your nearest sales office.



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