



10A, 60Vdc Optically Isolated, Short-Circuit Protected DC Solid-State Relay

Part Number*	Relay Description
KD00CK	5A Solid-State Relay (SSR)
KD02CK	5A SSR with Switch Status
KD20CK	5A SSR with Short-Circuit Protection
KD22CK	5A SSR with Short-Circuit Protection and Switch Status
LD00CM	10A Solid-State Relay
LD02CM	10A SSR with Switch Status
LD20CM	10A SSR with Short-Circuit Protection
LD22CM	10A SSR with Short-Circuit Protection and Switch Status

^{*} The Y suffix denotes parameters tested to MIL-PRF-28750 specifications. The W suffix denotes parameters tested to Teledyne specifications.

ELECTRICAL SPECIFICATIONS

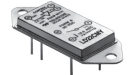
(-55°C TO +105°C UNLESS OTHERWISE NOTED)

INPUT (CONTROL) SPECIFICATION

When used in 2 terminal configuration (TTL or direct control) (See Fig. 1)

nput Current @ V _{BIAS} = 5 Vdc (See Fig. 2)				mAdc
Turn-Off Voltage (Guaranteed Off)			1.5	Vdc
Turn-On Voltage (Guaranteed On)	3.8			Vdc
Reverse Voltage Protection			-32	Vdc
Input Supply Range (See Note 1)	3.8		32	Vdc
INPUT (CONTROL) SF When used in 3 terminal configuration (CMOS or open collector TTL) (See Fig.	1	TION	Max	Units
, , , ,				
Control Current V _{CONTROL} = 5 Vdc	,		250 1	μAdc mAdc
Control Current	0			•
Control Current $V_{CONTROL} = 5 \text{ Vdc}$ $V_{CONTROL} = 18 \text{ Vdc}$			1	mAdc
Control Current $V_{CONTROL} = 5 \text{ Vdc}$ $V_{CONTROL} = 18 \text{ Vdc}$ Control Voltage Range	0		1	mAdc Vdc
Control Current $ V_{CONTROL} = 5 \text{ Vdc} $ $ V_{CONTROL} = 18 \text{ Vdc} $ Control Voltage Range Bias Supply Voltage (See Note 1)	0		1 18 32	mAdc Vdc Vdc





FEATURES

- Available with short-circuit/current overload protection
- · Available with switch status output
- TTL and CMOS compatible control
- · Low ON resistance power FET output
- · Fast switching speed
- Meets 28 Vdc system requirements of MIL-STD-704
- · Optical isolation
- · Low profile hermetic package
- Built and tested to the requirements of MIL-PRF-28750

DESCRIPTION

The Series KD and LD solid-state relays are screened utilizing MIL-PRF-28750 test methods and are packaged in low profile hermetically sealed cases. These relays are constructed with state-of-theart solid state techniques and feature fully floating power FET output technology. This allows the load to be connected to either output terminal and provides a low ON resistance. The input (control) and output are optically isolated to protect input logic circuits from output transients. Available options include short circuit and current overload protection, which provides complete protection for both the relay and system wiring. This feature not only provides protection should a short or overload occur while the relay is on, but will also provide protection should the relay be switched into a short. The second option is a status output line. Switch status returns the true status of the output switch and is optically isolated from the load. It provides status indication independent of the control circuit of the relay. The status line provides a logic 0 (low) when the relay output is off with load voltage and continuity present, and a logic 1 (high) when the output is on.

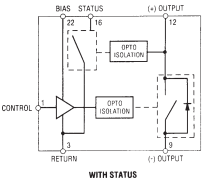
Max Units

Min Typ



OUTPUT (LOAD) SPECIFICATIONS (See Note 2) Max Units Min Typ Continuous Load Current (See Fig. 3) KD and LD series without heat sink 5 Adc LD series with heat sink 10 Adc Leakage Current @ V_{LOAD}=60Vdc KD00CK, KD20CK 100 μΑ LD00CM, LD20CM 100 μΑ KD02CK, KD22CK 2 mΑ 2 LD02CM, LD22CM mΑ Output Voltage Drop KD00CK, KD02CK .60 Vdc KD20CK, KD22CK .70 Vdc LD00CM, LD02CM @10A 1.2 Vdc LD20CM, LD22CM @10A 1.4 Vdc Continuous Operating Load Voltage 60 Vdc Transient Blocking Voltage @25°C 80 Vdc ON Resistance, $I_{LOAD} = 100$ mA, $T_J = 25$ °C, (See Note 3) KD00CK, KD02CK .075 Ohm LD00CM, LD20CM .075 Ohm KD20CK, KD22CK .100 Ohm LD20CM, LD22CM .100 Ohm 5 Turn-On Time (See Fig. 5) ms Turn-Off Time (See Fig. 5) 2 ms Electrical System Spike @25°C ±600 Vpk 1600 Output Capacitance at 25 Vdc, 100 KHz рF Isolation (Input to Output) KD00CK, KD20CK 10 pF LD00CM, LD20CM рF 10 KD02CK, KD22CK 15 pF LD02CM, LD22CM 15 pF 1000 Dielectric Strength Vac Insulation Resistance @ 500 Vdc 10⁹ Ohms **Output Junction Temperature** 130 °C °C Maximum Junction Temperature 150 Thermal Resistance Junction to Ambient (θ₁) 30 °C/W Thermal Resistance Junction to Case (θ_{IC}) 7 °C/W

BLOCK DIAGRAM RIAS STATUS

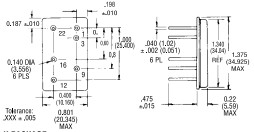


BIAS N/C (+) OUTPUT 22 OPTO CONTROL RETURN (-) OUTPUT

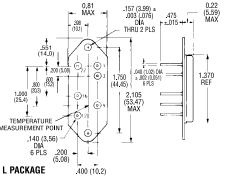
NO STATUS

MECHANICAL SPECIFICATION

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)



K PACKAGE



- Enclosure: Hermetically Sealed DIP
 - Leak Rate:1 x 10-8 CC/Sec Maximum
 Material: Header: Cold Rolled Steel
 - Nickel Plated Pins Copper Core Grade A Nickel Can:
 - Weight: 20 grams
 Tolerance: .XXX ± .005



ENVIRONMENTAL SPECIFICATIONS

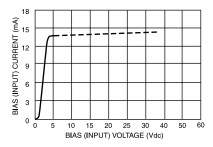
	Min	Тур	Max	Units
Temperature Range				
Operating	-55		+105	°C
Storage	-55		+125	°C
Vibration 100 g	10		3000	Hz
Constant Acceleration			5000	g
Shock 0.5 ms pulse			1500	g

STATUS OUTPUT TRUTH TABLE (KD02CK, LD02CM, KD22CK, LD22CM)

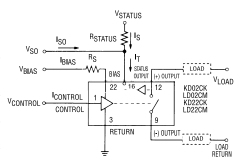
Control Voltage	Relay Output	State Status Output Level
High	Off	Low $(V_{SO} \le 0.4 \text{ Vdc})$
Low	On	$High (V_{SO} = V_{STATUS})$

STATUS OUTPUT SPECIFICATIONS (KD02CK, LD02CM, KD22CK, LD22CM)

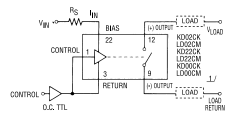
		Min	Тур	Max	Units
Status Supply Voltage				30	Vdc
Status L	eakage Current				
	@16Vdc			10	μAdc
	@30Vdc			100	μAdc
Status (sink) Current (V _{SO} < 0.4 Vdc)			600	μAdc
Status Turn-On Time (See Fig. 6)				3.5	ms
Status Turn-Off Time (See Fig. 6)				8.0	ms



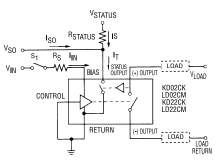
BIAS (INPUT) CURRENT VS BIAS (INPUT) VOLTAGE FIGURE 2 (See Note 1)



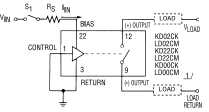
(A) 3 TERMINAL INPUT WITH STATUS (See Note 5)



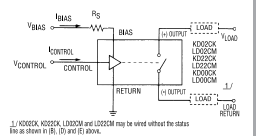
(B) 2 TERMINAL INPUT (OPEN COLLECTOR TTL DRIVE)



(C) 2 TERMINAL INPUT (DIRECT DRIVE) WITH STATUS

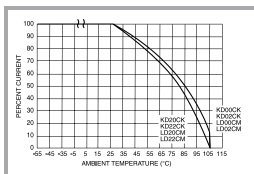


(D) 2 TERMINAL INPUT (DIRECT DRIVE)

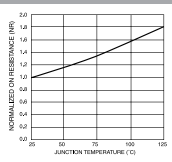


(E) 3 TERMINAL INPUT WITHOUT STATUS

WIRING CONFIGURATIONS FIGURE 1 (See Note 1)



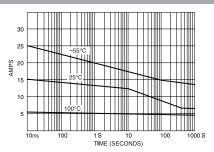
LOAD CURRENT DERATING CURVE FOR **KD/LD SERIES WITHOUT A HEAT SINK**



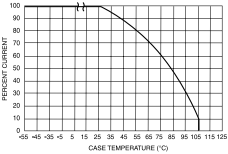
NORMALIZED ON RESISTANCE VS **JUNCTION TEMPERATURE**

FIGURE 4 (See Note 3)

VCONTRO

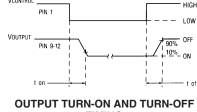


OVERLOAD CURRENT VS TIME TO TRIP (TYPICAL) KD20CK, KD22CK, LD20CM, LD22CM FIGURE 7



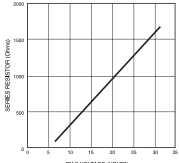
LOAD CURRENT DERATING CURVE FOR LD SERIES

(B)



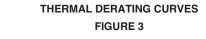
TIMING

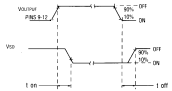
FIGURE 5



SERIES LIMIT BIAS RESISTOR VS **BIAS VOLTAGE**

FIGURE 8 (See Note 1)





STATUS TURN-ON AND TURN-OFF **TIMING**

FIGURE 6

NOTES:

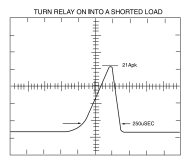
- 1. Control input is compatible with CMOS or open collector TTL (with pull up resistor). For bias voltages above 6V, a series resistor is required. Use the standard resistor value equal to or less than the value found in Figure 8.
- 2. The rated input voltage is 5V for all tests unless otherwise specified.
- 3. To calculate the maximum ON resistance for a given junction temperature, find the normalized ON resistance factor (NR) from Figure 4. Calculate the new ON resistance as follows:

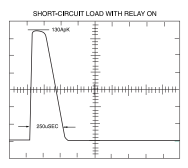
$$\begin{split} R_{(ON)} &= NR \cdot R_{ON} @ 25^{\circ}C \\ & (KD00CK, LD00CM, KD02CK, LD02CM) \\ R_{(ON)} &= NR(R_{ON} @ +25^{\circ}C) + .025 \text{ ohm} \\ & (KD20CK, LD20CM, KD22CK, LD22CM) \end{split}$$

- 4. Overload testing to the requirements of MIL-PRF-28750 is constrained to the limits imposed by the short circuit protection characteristics as defined in this specification. System series inductance for "shorted-load" mode of operation should be 50 μ H. Maximum repetition rate into a shorted load should not exceed 10 Hz.
- 5. A status pull up resistor is required for proper operation of the status output. Determine the current (Iso) required by the status interface. Calculate the current (Is) through the status resistor such that the sink current through the status output is 0.6 mA. Select the status resistor such that it does not allow more than 0.6 mA to flow through the status output.

$$R_{STATUS} = \frac{V_{STATUS} - 0.4V}{Iso}$$

6. Inductive loads should be diode suppressed. Input transitions should be ≤1 ms duration and the input drive should be a bounceless contact type.





TYPICAL TRIP CURRENT CHARACTERISTICS FOR SHORT **CIRCUIT CONDITIONS**

FIGURE 9