

A Unit of Teledyne Electronics and Communications

FEATURES/BENEFITS

- · Short-circuit protected
- · Overload trip
- · Low off-state leakage current
- Optical isolation
- Compact package

Part Number Description ZD20CD* 1A, 80 Vdc, short-circuit protected up to 60 Vdc, solid-state relay for through-hole mounting SZD20CD* 1A, 80 Vdc, short-circuit protected up to 60 Vdc, solid-state relay for surface mount

*T, W level screening available

ELECTRICAL SPECIFICATIONS

(-55°C to +105°C ambient temperature unless otherwise specified)

INPUT (CONTROL) SPECIFICATIONS

	Min	Max	Units
Input Current	8	20	mA
Input Voltage @10mA	2	3	Vdc
Must Turn-On	8		mA
Must Turn-Off Current		100	μA
Must Turn-Off Voltage		0.8	Vdc
Reverse Polarity	-6		Vdc

OUTPUT (LOAD) SPECIFICATIONS

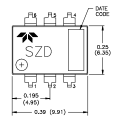
	Min	Max	Units
Load Voltage Range	0	80	Vdc
Output Current Rating (See	Current Rating (See Figure 6)		А
Leakage Current at Rated	Voltage	20	μA
Transient Blocking Voltage	@25°C	100	Vdc
Output Capacitance @25V	/dc (25°C)	600	pF
Output Voltage Drop @1A		0.55	Vdc
On Resistance		0.55	Ohm
Turn-On Time		2.0	ms
Turn-Off Time		1.0	ms
Trip Overload	(See Figure 7)		А
Short Circuit Protection		60	Vdc

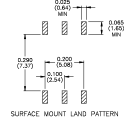
ZD20CD Series

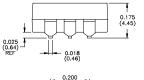
1A, 80 Vdc Optically Isolated Short-Circuit Protected

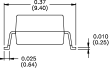


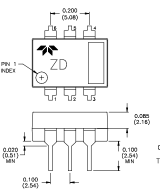
MECHANICAL SPECIFICATIONS

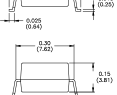


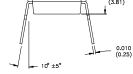












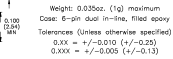
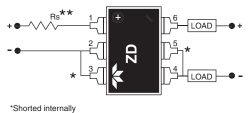


Figure 1

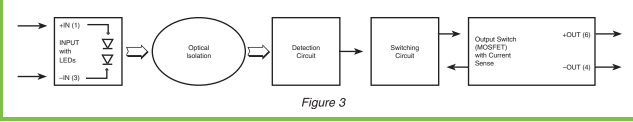
TYPICAL WIRING DIAGRAM



**Series resistor required to limit input current to 20mA maximum

Figure 2





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Operating Temperature

Thermal Resistance θ_μ

Dielectric Strength

Insulation Resistance

Input to Output Capacitance

Shock

Vibration

(@500 Vdc)

Solderability

Thermal Shock

Junction Temperature @1A

Storage Temperature

A Unit of Teledyne Electronics and Communications

Min

-55

-55

1500

100

1500

10⁹

g

Vac

Ohm

рF

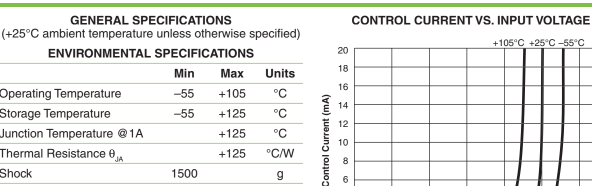
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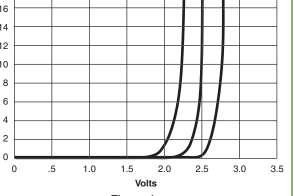
MIL STD 202, method 208

MIL STD 202, method 107

ZD20CD Series

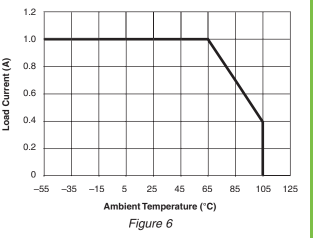
1A, 80 Vdc Optically Isolated **Short-Circuit Protected**









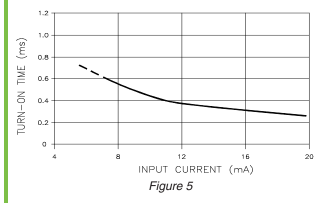


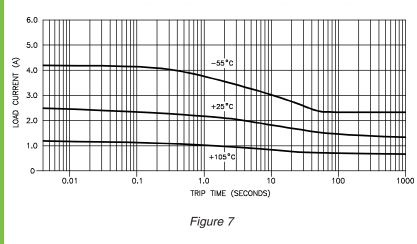
NOTES:

- 1. The ZD20CD relay's input current should be limited to between 8 and 20mA. An external resistor whose value =($V_{iN} - 2.5 \text{ volts}$) $\div 0.012$ Amps is a good choice for limiting input current.
- 2. Relay input transitions should be less than 1.0 millisecond.
- 3. Loads may be attached to either the positive or negative output terminal.
- 4. Maximum load current ratings are with the relay in free air and soldered to a printed circuit board.
- 5. Timing is measured from the input current transition to the 10% or 90% points on the output voltage transition.
- 6. Overload conditions (including shorted loads) are specified for load supply voltages to 60 Vdc maximum.
- 7. For through-hole-PCB-solder-attaching ZD20CD series relays, the wave-solder or solder pot operations are limited to +260°C maximum for 10 seconds, maximum.
- 8. For surface-mount-solder-attaching SZD20CD series relays, in IR heating or convection heating systems, the component temperature is limited to +235°C maximum for 10 seconds maximum.

TYPICAL TURN-ON TIME VS. INPUT CURRENT

Resistance to Soldering Heat MIL STD 202, method 210





TYPICAL OVERLOAD TRIP CURRENT VS. TIME

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SPECIFICATIONS UNDER REVISION CONTROL

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