



A Unit of Teledyne Electronic Technologies

Part Number	Description
C63-10	1A, 60 Vdc short-circuit protected
	solid-state relay for through-hole
	mounting
SC63-10	1A, 60 Vdc short-circuit protected
	solid-state relay for surface mount





### **ELECTRICAL SPECIFICATIONS**

(-40°C to +85°C ambient temperature unless otherwise specified)

## **INPUT (CONTROL) SPECIFICATIONS**

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

## **OUTPUT (LOAD) SPECIFICATIONS**

	Min	Max	Units
Load Voltage Range	0	60	Vdc
Output Current Rating (See Figure 4)		1.0	Α
Leakage Current at Rated Voltage		10	μΑ
Transient Blocking Voltag	ge @25°C	100	Vdc
Output Capacitance @2	5Vdc (25°C)	600	pF
Output Voltage Drop @1	Α	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)		A

#### **FEATURES/BENEFITS**

- Short-circuit protected: Prevents damage to system components, assemblies and system wiring
- Optical isolation: Isolates control circuits from load transients and eliminates ground loops and signal ground noise
- · Low off-state leakage
- Switches high currents: To 1.0 Amp
- High noise immunity: Control signals isolated from switching noise
- High dielectric strength: For safety and for protection of control and signal level circuits

#### **DESCRIPTION**

The C63-10 solid-state relay utilizes a power FET switch that is protected against short circuits and overload currents. The short-circuit protection feature provides protection when a short or overload occurs while the relay is on as well as when the relay is switched into an overload. In either case, the relay will sense the overload condition and then block it indefinitely until the overload is removed and the unit is reset by cycling the input control. Using the C63-10 to switch power sources and loads prevents damage to system assemblies and system wiring. The power FET output offers low "ON" resistance and can switch loads in either the high or the low side of the power line. The C63-10 is packaged in a 6-pin DIP package.

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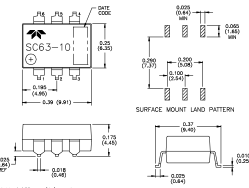
## **GENERAL SPECIFICATIONS**

(+25°C ambient temperature unless otherwise specified)

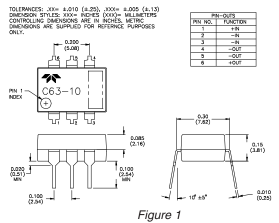
### **ENVIRONMENTAL SPECIFICATION**

	Min	Max	Units
Operating Temperatur	re – 40	+85	°C
Storage Temperature	- 40	+100	°C
Junction Temperature @ 1A		+125	°C
Thermal Resistance 0	) JA	125	°C/W
Dielectric Strength	1000		Vac
Insulation Resistance			
(@500 Vdc)	10 <sup>9</sup>		Ohm
Input to Output Capacitance		5	рF
Resistance to			
Soldering Heat MIL	STD 202, method	od 210	
Solderability MIL	STD 202, method	od 208	
Thermal Shock MIL STD 202, method 107			

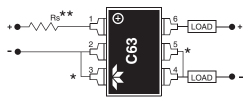
## **MECHANICAL SPECIFICATION**



Weight: 0.035 oz. (1g) maximum Case: 6-pin dual in-line filled epoxy



# **TYPICAL WIRING DIAGRAM**



<sup>\*</sup>Shorted internally

Figure 2

## **FUNCTIONAL BLOCK DIAGRAM**

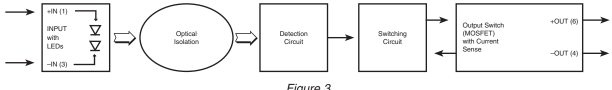
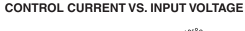
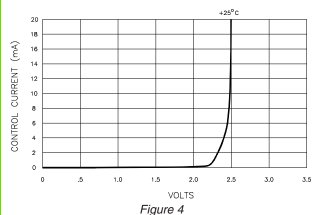


Figure 3

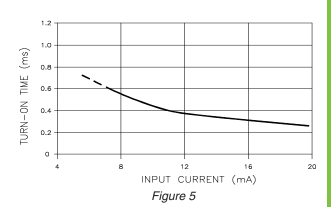
<sup>\*\*</sup>Series resistor required to limit input current to 20mA maximum

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#### TYPICAL TURN-ON TIME VS. INPUT CURRENT



LOAD CURRENT VS. AMBIENT TEMPERATURE

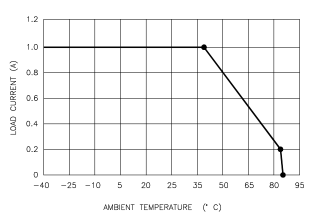


Figure 6

#### TYPICAL OVERLOAD TRIP CURRENT VS. TIME

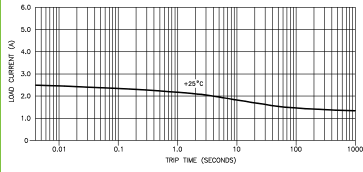


Figure 7

# NOTES:

- The C63-10 relay's input current should be limited to between 8 and 20mA. An external resistor whose value =(V<sub>IN</sub> - 2.5 volts) ÷ 0.012 Amps is a good choice for limiting input current.
- 2. Relay input transitions should be less than 1.0 millisecond.
- 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.
- Overload conditions (including shorted loads) are specified for load supply voltages to 60 Vdc maximum.
- For through-hole-PCB-solder-attaching C63-10 series relays, the wave-solder or solder pot operations are limited to +260°C maximum for 10 seconds, maximum.
- For surface-mount-solder-attaching SC63-10 series relays, in IR heating or convection heating systems, the component temperature is limited to +235°C maximum for 10 seconds maximum.

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Teledyne Relays: SC63-10 C63-10