



A Unit of Teledyne Electronic Technologies

Part Number	Relay Description			
C60-X0	Solid-State Relay, Terminals for Through Hole Mount			
SC60-X0	Solid-State Relay, Terminals for Surface Mount			
Add suffix 01 to denote 60Sn/40Pb Pre-Tinned Leads				

ELECTRICAL SPECIFICATIONS

(25°C UNLESS OTHERWISE SPECIFIED)

INPUT (CONTROL) SPECIFICATIONS (See Note 1)

Parameter	Min	Max	Units
Input Voltage Drop (See Figure 1)	1.1	1.5	Vdc
Input Current (See Figure 1 and Notes 1, 7)		50	mA
Input Current (Guaranteed On), (See Figure 4 and Note 7)	10		mA
Input Current (Guaranteed Off)		100	μΑ
Reverse Voltage Protection		-6	Vdc

OUTPUT (LOAD) SPECIFICATIONS (See Figure 2 And Note 2)

Parameter Output Voltage Rating	C60-10	Min	Max	Min	Max	Units
Output Voltage Rating	C60-10					Oille
			60		±60	Vdc
	C60-20		100		±100	Vdc
	C60-30		200		±200	Vdc
	C60-40		400		±400	Vdc
Output Current Rating	C60-10		2.5		±1.25	Adc
	C60-20		1.5		±0.75	Adc
	C60-30		1.0		±0.50	Adc
	C60-40		0.5		±0.25	Adc
On Resistance	C60-10		0.07		0.28	Ohm
(See Note 6)	C60-20		0.2		0.7	Ohm
	C60-30		0.45		1.8	Ohm
	C60-40		1.0		4.0	Ohm
Leakage Current at Rated Voltage			2.0		1.0	μAdc
Turn-On Time @ 10mA	C60-10		4.0		4.0	ms
(See Figure 4 and Note 7)	C60-20,-30,-4	10	3.0		3.0	ms
Turn-Off Time	C60-10		4.0		4.0	ms
	C60-20,-30,-4	10	3.0		3.0	ms
Output Capacitance	C60-10		1000		500	pf
	C60-20		500		250	pf
	C60-30		400		200	pf
	C60-40		400		200	pf
Isolation (Input to Output) 109		9		10 ⁹		Ohms
Dielectric Strength 1500		00		1500		Vrms
Capacitance (Input to Output)			3.0		3.0	pF
Junction Temperature (T _J)			125		125	°C
Junction to Case Therma				25	°C	
Case to Ambient Thermal Resistance					75	°C/W



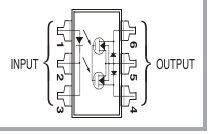
FEATURES/BENEFITS

- Power FET Output with Very Low On Resistance: Virtually no offset with very low leakage and voltage drop.
- Optical Isolation: Isolates control elements from load transients. Eliminates ground loops and signal ground noise.
- Three Terminal Output: Output FETs can be paralleled externally to change current load rating.
- Floating Output: Allows for high and low side switching.
- Switches High Voltages and Currents: Voltages to 400 Vdc. Current to 2.5 Adc.
 Bi-directional. DC or AC.
- High Noise Immunity: Control circuit cannot be triggered by output switching noise.
- 6-Pin Mini-DIP Package: Standard or surface mount available.

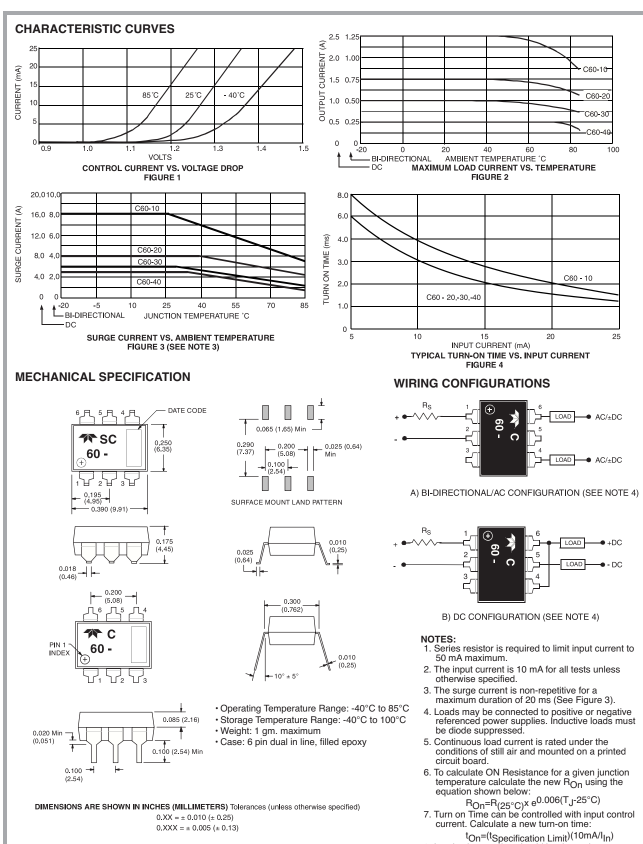
DESCRIPTION

The Series C60 solid-state relay is an advanced design capable of switching very heavy loads in a physically small 6-pin mini DIP package. These relays have a power FET output that ensures low On resistance, no offset voltage and low leakage current. They are versatile and can be used to switch AC, Bi-directional or DC loads. Optical isolation ensures complete protection of signal lines, power and ground bus and control circuits from switching noise and EMI.

BLOCK DIAGRAM



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8. Load voltage rating should be derated 10% at