Siemens Electromechanical Components

For new designs refer to T72.



Features

- 10 amp switching in SPDT arrangement.
- · Choice of gold flashed silver or silver cadmium oxide contacts.
- Class B coil insulation (130°C).
- Immersion cleanable[§], plastic sealed case.
- § For more details, refer to application note 13C265, "Mounting, Termination and Cleaning of PC Board Relays."

Contact Data @ 23°C

Arrangements: 1 Form C (SPDT).

Material: Code 31 – Gold flashed silver.

Code 64 – Silver-cadmium oxide.

Expected Mechanical Life: 10 million operations, typical. **Expected Electrical Life:** See Contact Ratings chart.

Contact Ratings @ 23°C

Contact Material	UL/CSA Ratings	Туре	Operations	
(31) Gold plated	3A, @ 28VDC	Resistive	250,000	
silver	5A, @ 28VDC	Resistive	150,000	
	10A, @ 28VDC	Resistive	50,000	
	1/4 HP, @ 120VAC	Motor	25,000	
	3A, @ 120VAC	Resistive	100,000	
	5A, @ 120VAC	Resistive	75,000	
	8.5A, @ 120VAC	Inductive	25,000	
	10A, @ 120VAC	Resistive	50,000	
	2A, @ 240VAC	Resistive	50,000	
	3A, @ 120VAC	Tungsten	25,000	
(64) Silver-cadmium	10A, @ 28VDC	Resistive	75,000	
oxide	1/4 HP, @ 120VAC	Motor	50,000	
	8.5A, @ 120VAC	Inductive	75,000	
	10A, @ 120VAC	Resistive	75,000	
	5A, @ 240VAC	Resistive	75,000	
	5A, @ 120VAC	Tungsten	25,000	

All tests are at 23°C, 20-50% RH, 29.5 $\pm1^{*}$ Hg; nominal coil voltage; 7 operations per minute with a 50% duty cycle; cover vented.

Minimum Load: Code 31 & Code 64 – 100mA @ 12VDC. Initial Contact Resistance: 100 milliohms, max., @ 100mA, 6VDC.

Max. Allowed Ambient Temp. vs. Load Current



Initial Dielectric Strength Between Open Contacts: 1,000V rms, 60 Hz. Between All Other Conductors: 1,500V rms, 60 Hz.

T70 series

Low Cost, 10 Amp Printed Circuit Board Relay

A) File E29244 **(b)** File LR15734

Initial Insulation Resistance

Between Mutually Insulated Elements: 108 ohms, min., @ 500VDC.

Coil Data @ 23°C

Voltage: 3 to 48VDC. Nominal Power: 360 milliwatts. Maximum Coil Power: 1.4 Watts (I_L=0); .81 Watt (I_L=10A). Maximum Coil Temperature: Class B coil; 130°C. Coil Temperature Rise: 72C° per Watt, typical. Duty Cycle: Continuous.

Coil Data @ 23°C

Nominal Voltage (VDC)	Resistance ± 10% (Ohms)	Nominal Power (mW)		
3	25	360		
5	70	360		
6	100	360		
9	225	360		
12	400	360		
24	1,600	360		
48	6,400	360		

Max. Allowed Ambient Temp. vs. Applied Coil Voltage



Operate Data @ 23°C

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more. Operate Time (Excluding Bounce)1: 13 ms, max. Operate Bounce Time1: 1 ms, typ. Release Time (Excluding Bounce)1: 9 ms, max. Release Bounce Time1: 4 ms, typ.

† At or From Nominal Coil Voltage

Environmental Data

Temperature Range: -40°C to +75°C @ 3 amps. -40°C to +65°C @ 5 amps. -40°C to +45°C @ 10 amps. Vibration, Operational: 0.032" (.81mm) max. excursions from 10-50 Hz. Shock, Operational: 10 g for 11 milliseconds.

Mechanical Data

Termination: Printed circuit terminals. Enclosure Type: PBT polyester case, 94V-0 flammability rating. Weight: 0.42 oz. (12g) approximately.

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U	dering inform	nation									
			Typical Part	Number 🕨	T70	L	5	D	1	31	-24
1.	Basic Series: T70 = Miniatur	e, printed circuit bo	ard relay.								
2.	Enclosure: L = Immersion	cleanable, tape sea	aled case.			_					
3. Contact Arrangement: 5 = 1 Form C (SPDT).											
4.	Coil Input: D = DC Voltage	e						-			
5. Terminals: 1 = Printed circuit terminals, wiring diagram A. 2 = Printed circuit terminals, wiring diagram B.											
 6. Contact Material: 31 = Gold plated silver contacts. 64 = Silver-cadmium oxide contacts. 											
7.	Coil Voltage: 3 = 3VDC 5 = 5VDC	6 = 6VDC 9 = 09VDC	12 = 12VDC 24 = 24VDC	48 = 48VDC	;						

For new designs refer to T72.

Stock Items - The following items are normally maintained in stock for immediate delivery.

T70L5D131-5	T70L5D164-5
T70L5D131-6	T70L5D164-9
T70L5D131-9	T70L5D164-12
T70L5D131-12	T70L5D164-24
T70L5D131-24	T70L5D164-48

Outline Dimensions



Wiring Diagrams (Bottom Views)

Wiring Diagram A



Wiring Diagram B



Suggested PC board Layout (Bottom View)



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