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# **▲** DANGER

# HAZARD OF ELECTRIC SHOCK. **EXPLOSION, OR ARC FLASH**

Disconnect all power before servicing equipment.

Failure to follow these instructions will result in death or serious injury.

#### PLEASE NOTE:

- Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.
- No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material
- This document is also available in French, Spanish. Italian, German, and Chinese for download on our website at www.schneider-electric.com.



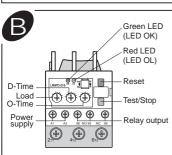
#### Operating and Function

- LR97D, solid state overload relay, compares motor current with preset load current threshold (LOAD).
- Three phase motor currents are monitored through three internal current transformers.
- D-Time counts down and is only available for motor starting.

During steady state, if motor current is greater than the current setting (overloaded), LR97D switches its contacts after O-Time.

In case of phase failure and locked rotor, trip delay time is 3 s and 0.5 s respectively.

■ For shear-pin (mechanical shock) protection, set O-Time knob to its minimum in order to trip in 0.2-0.3 s.



- (1) Select function by dip switch:
  - dip switch 1: 1 phase / 3 phase ■ dip switch 2: Manual / Auto reset

туре	Relay setting range
LR97D015	0.3 - 1.5 A
LR97D07	1.2 - 7 A
LR97D25	5 - 25 A
LR97D38	20 - 38 A

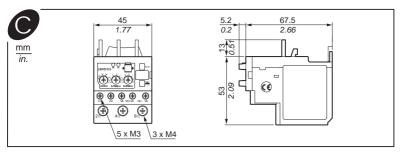
Combined signals from red and green LEDs indicate

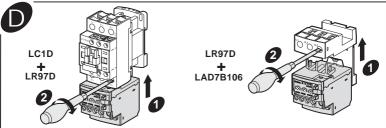
motor status including trip causes.							
Condition		LED Signal (Pulse Chart)					
		Green LED		R	Red LED		
Power on		On		Off			
Starting							
Steady state		On		Off			
Overloading		On					
Trip	0	Overcurrent		Off		On	
	Locked rotor		Off				
	Ρŀ	nase	L1	Off			
	ľ	oss	L2	Off			
			L3	Off			

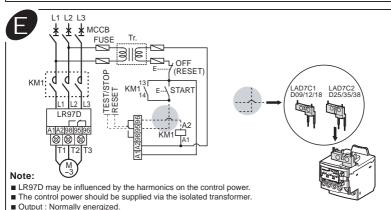
Available for 3 phase utilisation only (Dip SW on "3P" position)

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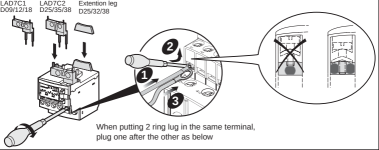






■ In case of LAD7C1 and LAD7C2 utilisation, it is impossible to wire electrically a trip status signalling.







Protective Item	Operating Characteristics	Trip Delay Time
Overcurrent	Imax > IS	O-Time
Phase Loss	Imin < 10 % of Imax	< 3 s
Locked Rotor	Imax > 3 x Is	Starting: D-Time Running: < 0.5 s

I<sub>max</sub>: Maximum phase current I<sub>min</sub>: Minimum phase current

Is: Overload setting current

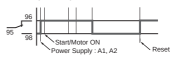
## Setting Guide

- In case machine operates its full load.
- Adjust Load, D-Time and O-Time knobs to their maximum value. Then start motor.
- Adjust D-Time knob to the known motor start-up time. If start-up time is unknown, use clamp current meter to find its value.
- When motor reaches steady state, adjust Load knob counterclockwise until the red LED start to flicker. Then slowly adjust the Load knob clockwise until red LED stops flickering.
- 4. Adjust O-Time knob to the desired trip delay time.
- In case load of machine is unknown or load with high fluctuation.
- Adjust Load knob to motor's nominal current or just upper value.
- Adjust D-Time to the calculated time which take into account the machine feature(Torque, Inertia)
- Adjust O-Time to desired trip relay time.
- As shock relay utilisation, set O-Time at the minimum scale (tripping time: 0.2-0.3 s)

#### Adjustable load current



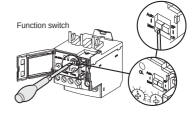
#### **Output Relay**





#### Reset

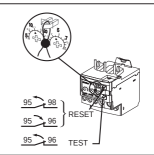
- Manual: Immediate reset by RESET button
- Electrical: Immediate reset by interrupting control power (minimum 0.1 s).
- Auto: 120 s fixed, selectable by dip switch (Over current trip only).





### TEST Function available at no load

- When LR97D is powered, keep Test button pushed for D-Time plus O-Time till internal relay switches its contact.
- Periodic test is recommended.





## Stop Function while motor is running.

- Must be associated with 3-wire control circuit.
- The motor will be stopped immediately by pressing the TEST/STOP button. In this case, LR97D is automatically reset.