



Note:

Drawings Not To Scale
Drawings Subject to Change Without Notice
Dimensions are inches next to [Millimeters]

Part No.:

## LRD086



Schneider Electric United States North American Division
Boston One Campus
800 Federal Street
Andover, MA 01810, USA
Phone:+1 8773425173
Email: CCC@us.schneider-electric.com

## Specification:

TeSys D IEC Overload Relays, Amb. Comp. Bimetallic Class 10 w Single Phase Sensitivity TeSys D IEC Bi-Metallic Overload Relay 600V 4.0A Description: Type:

Ambient Comp. Bimetallic: Yes Solid State: No Class 10: Yes Class 20: No

Single Phase Sensitivity: Yes
For Use with Contactors: LC1D09 thru LC1D32
Current Setting Range: 2.5A to 4.0A

**Technical Information:** 

Termination Method: UL File/CCN: Ring-Tongue E164353 / NKCR LR43364 3211 03 CSA File: Meets Standard: IEC 60947-1

CE:
RoHS:
Weight:
Power Wire Size:
Control Wire Size: Yes Yes

0.12 lb (0.27 kg) Lug Size 0.32 in (8mm) Lug Size 0.32 in (8mm) 15 lb-in (1.7 Nm) Power Terminal Torque: Control Terminal Torque: 15 lb-in (1.7 Nm)

Mtg. Directly to Contactor: Yes
Mtg. Separate from Contactor: LAD7B10