

COILS

LX1D6F7

Contactor Coil 110v AC for LC1D80-95

- Voltage: 24 VAC, 50/60 Hz
- Resistance: 5.37 Ω @ 20 °C Newark Electronics +2
- Inductance: 0.22 H
- Inrush: 70 VA; Holding: 7–7.5 VA
- Mechanical cycles: 15 million; 3600 cycles/hour @ ≤ 60 °C



PRODUCT DESCRIPTION

SCHNEIDER ELECTRIC TESYS D REPLACEMENT COIL – MODEL LXD1B7 (24 VAC, 50/60 HZ)

A drop-in replacement coil engineered for the TeSys D series, specifically the LC1D09–LC1D38 contactors and CAD relays. With a 24 VAC rating, it's purpose-built to restore or upgrade your motor control circuits with precision and durability.

Featuring a compact build, simple installation, and exceptional wear-life, it delivers reliable coil performance every cycle.

Ambient range: -5 °C to 60 °C

Weight: ~ 0.07 kg

Compliance: RoHS, REACH, P65