Class 8903 Type L/LX Lighting Contactors

UL Listed and CSA certified to meet a variety of North American needs

Type L/LX multipole lighting contactors are used for branch circuit switching of lighting panelboards. Available in numerous types of NEMA rated enclosures.

DOM 4 10 124 DOM 54 10 104 DOM 64 104 DOM 64



Features

- 30 A ballast lighting rating, 20 A tungsten lighting rating
- · Electrically or mechanically held
- Field Convertible Adder poles supplied with standard N.O. contacts which are convertible to N.C. for flexibility
- 2-12 Pole versions available
- Silver-Cadmium-Oxide double break contacts
- 50-60 Hz rated











Type L

- Electrically held single design
- · Compact panel size
- Up to 8 normally closed contacts
- Supplied with mounting bracket, so adder poles may be conveniently mounted from the front by a single captive screw
- Kits provided to add 30A power poles conveniently to existing Type L contactors when additional circuits are required

Applications

- · Electrical rooms
- Ballfields
- · Parking facilities

Type LX

- · Mechanically held dual coil design
- · Used when electrical hum is objectionable
- Standard coil clearing contacts
- · Status indication contactors

Applications

- · Office building
- Hospitals
- · Educational facilities







Schneider Electric USA, Inc.

8001 Knightdale Blvd. Knightdale, NC 27545

1-888-778-2733

www.schneider-electric.us

March 2017 Document Number 8702HO1702

