SC-LLC-200

Lead / Lag Controller

The SC-LLC-200 is a versatile, 24 volt powered lead/lag controller designed to balance the operating run time between two redundant devices. When used with HVAC equipment, the controller also can bring on both units with a multi-stage thermostat. This microprocessor-controlled panel can be used in most equipment applications.

Features and Benefits:

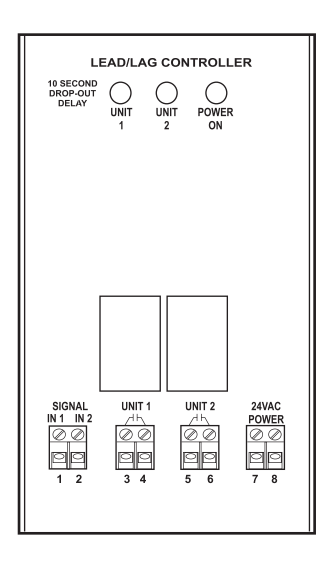
- · Microprocessor controlled
- Two-stage control
- · Compact design
- · Isolated inputs and outputs
- · Status LEDs
- · Choice of metal or weatherproof enclosure
- · Reduces equipment maintenance and wear

Warranty: 5 years





SC-LLC-200



Specifications:

Dimensions	5.5" Height x 3.25" Width
Input Voltage	24VAC
Contact Rating	12A @ 24VAC
Controller with Optional Enclosures	LLC-200 with snap track
	LLC-200-ME with metal enclosure
	LLC-200-WPE with weatherproof plastic enclosure

