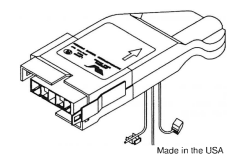


Suspended Ceiling Flex⁴ System

Terminator



Catalog Number Notes Type

APPLICATION

Designed to be used on the last lighting fixture of each cable run, the Terminator eliminates the coiling of excess cable above the last lighting fixture which would occur if a lighting cable was installed on the last fixture.

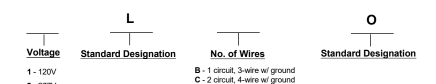
COMPONENT INFORMATION

Cat. #'s	Description	Colors
120 Volts		
ILBO	3-wire w/ground, used to terminate both single and dual circuit runs	black, red, white and green
ILCO	4-wire w/ground, three circuit	black, red, blue, white and green
277 Volts		
2LBO	3-wire w/ground, used to terminate borh single and dual circuit runs	brown, yellow, grey and green
2LCO	4-wire w/ground, three circuit	brown, yellow, orange, grey, green

FEATURES

- Rated for use on 20 ampere branch circuits.
- Fixture leads are 105 C insulated, #18 AWG copper conductor.
- Connector housing is zinc-plated .060 inches cold-rolled steel.
- Pin and socket connector design.
- To eliminate inter-voltage connection, each connector is keyed and color coded to meet specific voltage requirements.
- IBEW Assembled, UL listed and labeled.
- Meets requirements of NEC Article 604.
- Acceptable for use in environmental airhandling spaces other than ducts or plenums per NEC Article 300-22(c).

ORDERING INFORMATION Example: 1LBO





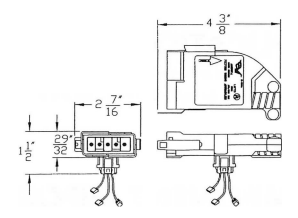
2 - 277V

Suspended Ceiling Flex⁴ GnghYa

Terminator

Weight	0.5 pounds	
Conductors		
Ground Conductor	12 AWG, copper, solid	
Fixture Pigtail	Copper, solid, 105°C, THHN	
Pigtail Size	I8AWG	
Ground Pigtail	18 AWG, copper, stranded	
Contact	0.016" tinned copper alloy	
Contact Housing		
Material	Polycarbonate, UL 94V-2	
Keying	Complies with NEC 604·6(6)	
Connector Housing & Strain Relief		
Material	0.060" cold-rolled steel	
Plating	Zinc bright dip	
Attaching Hardware	Rivet, steel, zinc plated	
Latch	#3 zinc alloy, die cost	
Latch Strike		
Material	0.028 AISI 1075 cold-rolled	
Plating	spring steel Block oxide	

KEY DIMENSIONS



SYSTEM VIEW

