

California Title 24 UL Listed Current Limiting Panels



GE Miniature Circuit Breaker Part Numbers :

0.5	EP101ULHC0.5
1	EP101ULHC01
2	EP101ULHC02
3	EP101ULHC03
4	EP101ULHC04
5	EP101ULHC05
6	EP101ULHC06
8	EP101ULHC08
10	EP101ULHC10
13	EP101ULHC13
15	EP101ULHC15
16	EP101ULHC16

The Motion Technologies Current Limiting Panel is designed to meet the California Title 24 requirements. Product Benefits include:

Complies with State Energy Codes that require an energy deduction for each lineal foot of track lighting installed which restricts the number of fixtures.

Provides supplemental step-down breakers to reduce the current to the track units.

The volt-ampere of the breaker can be used instead of the lineal feet of track light circuit, reducing the energy deduction and allowing more fixtures to be installed.

Approved for use under California Title 24 (Section 130 (c) 3).

Helps meet Energy Code Requirements by lowering the VA rating of each light circuit.

Simplifies Load Calculations which are determined by the connect load instead of the length of lighting track.

Reduces Installation Costs. The Current Limiting Panel is a series connected panel that is placed between the branch circuit breaker panel and the track lighting system.

Saving: The Current Limiting Panel reduces the calculated wattage of track lighting circuits by providing lower current feeds.

Features :

2 sizes are available : 1 to 15 circuit breaker panel (16 x 16 x 6) and 1 to 42 circuit breaker panel (20 x 30 x 6).

NEMA 1 enclosure is standard with a hinged cover and latching lock option.

UL 508A Listed

GE UL 489 Miniature Circuit Breakers, 10 kAIC rated.

How to order

MTI - CLP - S (small enclosure) - List circuit one (left) to the final circuit by amperage separated by a comma.

MTI - CLP - L (large enclosure) - List circuit one (left) to the final circuit by amperage separated by a comma.

For Example: MTI - CLP - S - 2 , 5, 8, 10, 13, 15, 16.