

Track Current Limiter

(Title 24 Compliant)

Circuit: 2 Voltage: 120 Mounting: Surface

Applications:

Current Limiter limits the amount of electrical load placed on a surface mounted 2C track run 120V. Current Limiter only to be used on EUTRAC track system **230... / 233...**

Specifications:

Cover: Molded of high impact **UL** approved polycarbonate material color matched to track and accessories. Cover is secured to base by means of 2 theft resistant fasteners. (Spanner not included) **Colors available are white, black silver.**

Base: One piece construction heavy duty #16 ga. stamped steel construction. Base is designed to accommodate a single end feed or "I" coupler configuration. Base is equipped with 4 knockout locations to accept power.

Circuit Breaker: 1 pole circuit breaker features an ON / OFF mechanical switch with markings. Breaker snaps in place on base. Color matched to track and other accessories. (White: -1, Black: -2) **Breakers ordered as a separate line item.** Breakers are available in 3, 5, 8 & 12 amps.

End Feeds: Fabricated of high impact **UL** approved material colored to match track and other accessories. Feed is equipped with nickel plated line voltage springs and is available in ground contact left or right. Feeds are available to accommodate RH or LH feed track with or without data bus applications.

Track: Extruded aluminum profile which acts as a ground with plastic profiles that includes 4 12 ga copper profiles. Permanent installation of track secured by theft resistant fasteners.

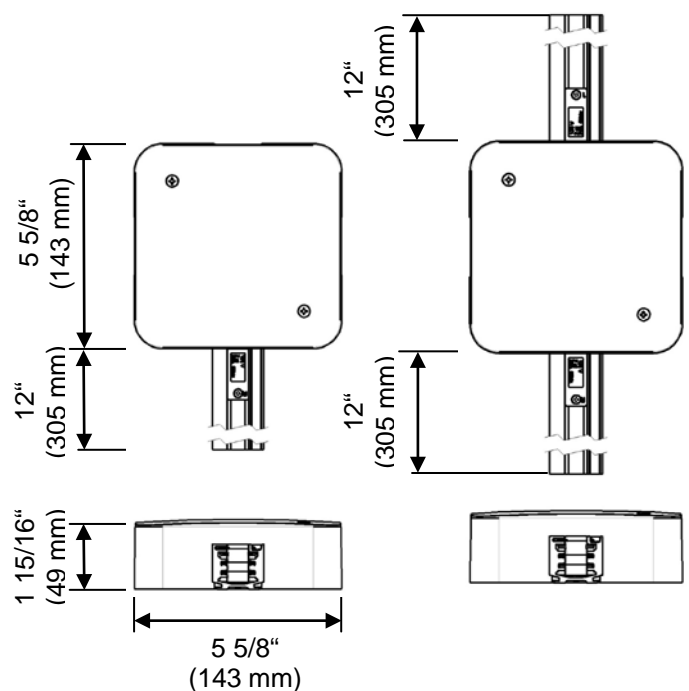
Notes:

Item:
Quantity:
Project:

Installation Instructions:

See Installation Instruction Sheets for safety instructions, mounting and wiring instructions. Product must be installed by a qualified licensed electrician.

This information is subject to change without notice.



Overall Size: 5 5/8" x 5 5/8" x 1 15/16"
(143mm x 143mm x 49mm)

Available Models:

-Single end feeds:

198-00-2021- ground contact right

198-00-2022- ground contact left

198-00-2024- W/DB- ground contact right

198-00-2025- W/DB- ground contact left

-I Coupler:

198-00-2023-

198-00-2026- W/DB

*W/DB: with Data Bus



Single Feed Title 24 Compliant



198-00-2022-01 shown

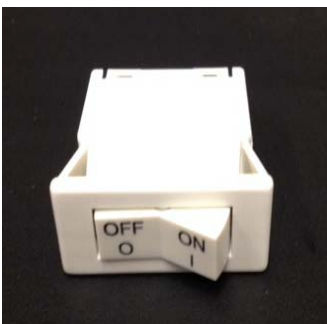
“I” Coupler Title 24 Compliant



198-00-2026-01 shown

Circuit Breaker

Circuit Breaker must be ordered as a separate component and installed in current limiter on site.



Circuit Breaker Operation:

If the track is overloaded the circuit breaker will trip and shut down power to the track. The breaker can be reset when the overall sum of the fixture wattages are reduced below the circuit breaker rating.