



Project Name: _____
 Part Number: _____ Date: _____

Features

- Current limiting circuit breakers
- Surface or flush-mount NEMA 1 enclosure
- Single-phase or three-phase 120VAC-277VAC
- Breaker rating from 0.5 Amp to 16 Amp output



ASHRAE 90.1 Compliant

Most State Energy Codes require an energy deduction for each lineal foot of track lighting installed. This may restrict the installation of other lighting fixtures for this space.

A solution is to install the TrakPak Panel. It has supplemental step-down breakers which provide reduced current to the track circuits. The volt-ampere rating of the breaker can be used instead of the lineal feet of the track lighting circuit, thereby reducing the energy deduction.

TrakPak Current Limiting Panels are designed to reduce the amperage available on electrical circuits feeding track lighting systems.

TrakPak WTP-10xx Current Limiting Panels are available with up to 15 circuit breakers of various amperage capacities from 0.5 to 16 amperes, allowing flexibility of design in total watts per square foot calculations

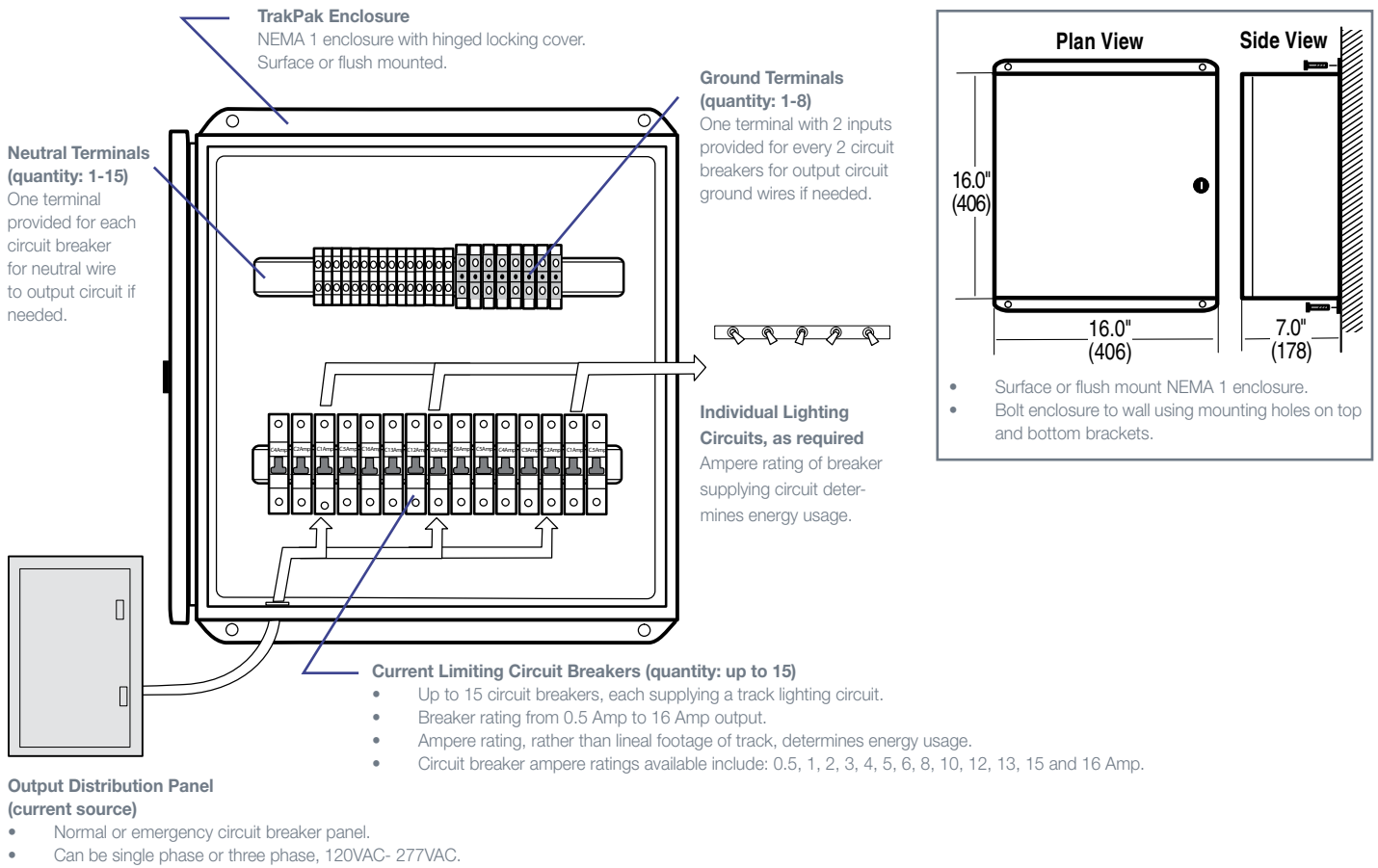
California 2019 Title 24, Section 130 (c) 6B:

6. For modular lighting systems that allow the addition or relocation of luminaires without altering the wiring of the system, shall be determined as follows:
 - B. For line-voltage lighting track and plug-in busway served by a track lighting integral current limiter...

The **TrakPak Current Limiting Panel** reduces the calculated wattage of track lighting circuits by providing lower-current-rated feeds.

PART NUMBER	DESCRIPTION
WTP-10xx*	Current limiting breaker panel (xx = quantity of breakers up to 15)

(*xx = number of breakers)



ENCLOSURE	<ul style="list-style-type: none"> • The enclosure, which meets NEMA 1 Standard, is made of steel coated with ANSI/ASA 61 Grey. Coating is heat fused polyester epoxy. • Hinged door with lock.
INTERIOR	<ul style="list-style-type: none"> • Interior insert is made from aluminum, steel and plastic parts. • Insert has DIN rail in center for mounting circuit breakers. • One neutral terminal for each installed circuit breaker. • One ground terminal for every 2 installed circuit breakers.
CERTIFICATIONS	<ul style="list-style-type: none"> • UL 508. • EEMC. NEMA 1.
CAPACITY	<ul style="list-style-type: none"> • Available with quantities of 1 to 15 circuit breakers. • Circuit breakers, which are used to reduce the line amperage, can each be from 0.5 Amp to 16 Amp capacity.
AIC RATING	<ul style="list-style-type: none"> • 10,000 Amp.
ENVIRONMENT	<ul style="list-style-type: none"> • Environment: indoors, stationary, non-vibrating atmosphere and non-condensing humidity. • Ambient operating temp: -15° F to +120° F (-25° C to +50° C).