



Panel-Tran Zone Power Centers - Three Phase, 480Δ - 208Y/120V, 22.5kVA, Snap In Breakers

By Acme Electric
Catalog # [PTBA3150022LS](#)



Panel-Tran Zone Power Centers - Three Phase, 480Δ - 208Y/120V, 22.5kVA, Snap In Breakers.

Features

- Fully compliant with NEC 450-3
- Designed for indoor and outdoor applications
- Electrostatic shield for enhanced protection
- Primary and Secondary main circuit breakers provided

General

ANFC Taps	-
BNFC Taps	2
Catalog Number	PTBA3150022LS
Construction	Encapsulated
Electrostatic Shield	Shielded
Max Temperature Rise	115 Degrees Celsius
Mounting Type	Wall
Primary Breaker	ED43B070L (70A)
Primary Voltage	480
Product Category	Panel-Tran Zone Power Centers
Secondary Breaker	Q370 (70A)
Secondary Voltage	208Y/120 V
Taps % Steps	5%
UL Insulation Class	180°C
UPC	047503721001
Winding Material	AL
kVA	22.5

Dimensions

Dimensions	13.3 in x 30.25 in x 38.25 in
Height	38.25 in
Length	13.3 in

Weight	535 lb
Width	30.25 in

Electrical Ratings

Frequency Rating	60 Hz
Primary Voltage	480D V

Certifications And Compliance

CSA Standard	C22.2 No 47
Nema Rating	NEMA 3R
UL Standard	UL 1062

Logistics

Carton Quantity	1
Pallet Quantity	1

Product Assets

Brochures - Panel-Tran® Zone Power Centers
Catalogs - Acme Electric Catalog - Section 8 - Panel-Tran Zone Power Centers
Customer Notices - Prop 65 - Cancer & Reproductive Harm Notice
Engineering Drawing -
Acme_PTBA3150022LS_TECHNICAL_DRAWINGS
SDS - HCC SDS
Specifications - PTBA3150022LS Specification Sheet French
Specifications - PTBA3150022LS Specification Sheet
Specifications - PTBA3150022LS
Terms and Conditions - HCC Terms & Conditions



A Hubbell brand