

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

By Acme Electric Catalog # PTBA3150022LS

Panel-Tran Zone Power Centers - Three Phase, 480? -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 |
| Catalog Number |
| Construction |
| Electrostatic Shield |
| Max Temperature Rise |
| Mounting Type |
| Primary Breaker |
| Primary Voltage |
| Product Category |
| Secondary Breaker |
| Secondary Voltage |
| Taps % Steps |
| UL Insulation Class |
| UPC |
| Winding Material |
| kVA |

2 PTBA3150022LS Encapsulated Shielded 115 Degrees Celsius Wall ED43B070L (70A) 480 Panel-Tran Zone Power Centers Q370 (70A) 208Y/120 V 5% 180°C 047503721001 AL 22.5

Dimensions

Dimensions Height

13.3 in x 30.25 in x 38.25 in 38.25 in



| 13.3 in 535 lb 30.25 in |
|--|
| |
| 60 Hz 480D V |
| ompliance |
| C22.2 No 47 NEMA 3R UL 1062 |
| |
| 1 1 |
| |
| D 65 - Cancer & Reproductive Harm _TECHNICAL_DRAWINGS 50022LS Specification Sheet French 50022LS Specification Sheet English 50022LS HCC Terms & Conditions |
| |

