



Zone power centers combine an Acme encapsulated distribution transformer with a power panel assembly in one convenient UL-3R enclosure, or indoor/outdoor use and is suitable for use as service entrance equipment.



Acme Electric's Panel-Tran® Power Center is a pre-wired combination product that saves time, space and money. One convenient package, it includes a primary breaker disconnect, shielded dry-type transformer, secondary breaker disconnect and a secondary power panel, all in one NEMA 3R rated enclosure. There's no need to individually assemble, mount and wire the components. Simply add the breakers of your choice and you're ready to go. Panel-Tran power centers gives your industrial or commercial distribution systems new flexibility.

Applications

- Assembly lines and powering foreman centers
- Portable or temporary power sources
- Warehouses
- Mining applications

- Harsh industrial locations
- Waste water treatment facilities
- Coastal or marine applications with high salt spray level

Sections

- Section 1: Dry-Type Distribution Transformers
- Section 2: Medium Voltage Transformers
- Section 3: Harmonic Mitigating & Non-Linear Load
 Transformers
- Section 4: Drive Isolation & AC Line Reactors
- Section 5: Industrial Control Transformers
- Section 6: DIN-Rail Power Supplies/Receptacles & Low Voltage Lighting Transformers
- Section 7: Buck-Boost Transformers
- Section 8: Panel-Tran Zone Power Centers
- Section 9: Power Conditioning Products
- Section 10: Amveco Toroidal Solutions
- Section 11: Custom Solutions

Table Of Contents

Section 8: Panel-Tran Zone Power Centers

304 Stainless Steel Panel Tran	3
General Description and Construction Features	4
Selection Charts	-8
Wiring Diagrams	.9
Warranty & Number Index	11

Section 8 | 304 Stainless Steel Panel Tran

CONVENIENT PACKAGE SAVES COSTS AND SPACE

Acme's Panel-Tran® Power Center is a pre-wired combination of a primary breaker disconnect, dry-type shielded transformer, secondary breaker disconnect and a secondary power panel all in one convenient package.

You save time, space and money by not having to individually assemble, mount and wire these components. Simply add the breakers of your choice and you're ready to go.

Features

- 600 volt class and below
- Single and three phase, 480 and 600 volt primary, 60 Hz
- Primary and secondary main circuit breakers provided
- UL-3R enclosure
- 3 through 25 kVA single phase, 9 through 30 kVA three phase
- Meets or exceeds UL, CSA, NEMA, ANSI and OSHA Standards
- UL and cUL Listed
- Ten-year limited warranty
- Shielded for cleaner power
- Available in 304 stainless steel
- Available with bolt-in or snap-in breakers

304 STAINLESS STEEL PANEL-TRANS®

Features

- 3R Enclosure
- Abundant knockouts provided
- Encapsulated construction
- Single phase: 3 25 kVA
- Three phase: 9 30 kVA

Applications

- Harsh industrial locations
- Corrosive chemical exposure
- Waste water treatment facilities
- Coastal or marine applications with high salt spray level
- Any application where painted cold roll steel is not adequate

ELECTRICAL CHARACTERISTICS

Single Phase

Primary Voltage: 480 Volts; 60 Hz, 2 – 5% BNFC taps Secondary Voltage: 240/120 Volts Single Phase, 60 Hz, Three wire system kVA's Available: 3, 5, 7.5, 10, 15 and 25 kVA Optional: 600 volts primary voltage available

Three Phase

Primary Voltage: 480 Volts Delta; 60 Hz with 2 – 5% BNFC taps Secondary Voltage: 208Y/120 Volts Three Phase, 60 Hz, Four wire system kVA's Available: 9, 15, 22.5 and 30 kVA Insulation Class: 180°C, UL recognized system, 115°C rise Regulation: 2 – 3% at unity power factor Optional: 600 volts primary voltage available

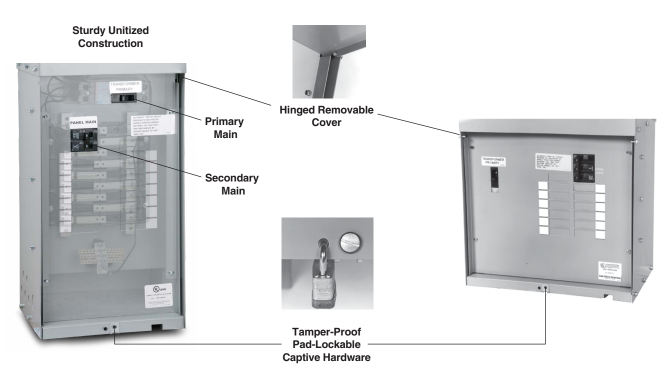
Acme reserves the right to change breaker and panel manufacturers without notification.



Section 8 | General Description and Construction Features

- UL-3R Enclosures All Panel-Tran[®] enclosures are UL-3R listed for indoor and outdoor use.
- Transformer Assembly Acme totally encapsulated distribution transformers are designed for general purpose indoor/outdoor operation. Panel-Tran® can be installed in a wide variety of atmospheric and environmental conditions. A 180°C, UL recognized insulation system is used. Panel-Tran® units are electrostatically shielded to provide transient voltage protection at no extra cost.
- Panel Assembly The power panel assembly will accommodate one-inch, 1, 2 or 3-pole, common trip, duplex secondary branch circuit breakers and ground fault circuit breakers. Per UL and NEC requirements, the Panel-Tran® assembly comes fully equipped with primary and secondary main circuit breakers. Branch circuit breakers should be obtained from our local distributor once you have established your branch circuit requirements.
- Panel-Tran[®] Why? Panel-Tran[®] eliminates the normal tangled masses of secondary circuit feeders and gives your industrial commercial distribution systems new flexibility. Use your high voltage bus to full advantage by putting power where the problem is. Reduce cost save space keep flexible.
- Panel-Tran[®] Where? Anywhere 120, 208 or 240 volt branch circuits are required. Typically, Panel-Tran[®] is best applied in situations similar to the following: Powering foreman centers, vending machine areas, factory test set- ups, office buildings, mining applications, assembly lines, portable or temporary power sources, parking lots, small machine set-ups, light industrial areas, warehouses, and numerous other locations. Use where your branch circuits may require future change or expansion.
- UL Listed Panel-Tran[®] has been listed by Underwriters' Laboratories for both indoor and outdoor operation under their unit substation classification, file number E-56936. In addition, Panel-Tran[®] is UL listed as suitable for use as Service Entrance Equipment.
- Meets The NEC Panel-Tran[®] fully complies with Article 450-3 of the latest edition of the NEC.
- Protection A primary main breaker protects the transformer and acts as a disconnect device. This primary main breaker has a high interrupting capacity to handle fault conditions. A secondary main breaker, between the transformer and the panel, is required by the N.E.C.
- Branch Circuits Typical 1" snap-in or bolt-incircuit breakers, regular or duplex, must be field installed. They are not provided with the Panel-Tran[®] unit. A secondary ground is provided within the wiring compartment for accepting your branch unit. All of the breakers, including the primary main, secondary main, and branch circuit breakers are located in the lower section of the Panel-Tran[®]. This lower section is protected by a hinged, removable front cover which can be padlocked for safety.
- **Recommended Branch Breakers** We suggest using branch breakers of the same manufacture as the panel in Panel-Tran[®]. Please contact the factory for the proper branch breaker recommendation.
- **Connections** All Panel-Tran[®] connections will accept copper or aluminum conductor.

FEATURES







480 PRIMARY VOLTS - 240/120 SECONDARY VOLTS - 1Ø, 60 Hz

kVA	Catalog Number		/ Maximum uit ① 240 V (2-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
3.0	PT061150003LS	8	4	32.13 (81.6)	13.25 (33.7)	7.63 (19.4)	120 (54.4)
5.0	PT061150005LS	8	4	32.13 (81.6)	13.25 (33.7)	7.63 (19.4)	120 (54.4)
7.5	PT061150007LS	8	4	32.13 (81.6)	15.88 (40.3)	11.00 (27.9)	160 (72.6)
10.0	PT061150010LS	8	4	34.38 (87.3)	15.88 (40.3)	11.00 (27.9)	185 (83.9)
15.0	PT061150015LS	12	6	34.38 (87.3)	17.13 (43.5)	12.38 (31.4)	240 (109.0)
25.0	PT061150025LS	20	10	41.88 (106.4)	17.88 (45.4)	13.50 (34.3)	330 (150.0)

① The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

304 STAINLESS STEEL/ SNAP-IN BREAKERS 480 PRIMARY VOLTS — 240/120 SECONDARY VOLTS — 1Ø, 60 Hz

kVA	Catalog Number	Secondary Circu 120 V (1-pole)		Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
5.0	PT061150005SS	8	4	32.13 (81.6)	13.25 (33.7)	7.63 (19.4)	120 (54.4)
7.5	PT061150007SS	8	4	32.13 (81.6)	15.88 (40.3)	11.00 (27.9)	160 (72.6)
10.0	PT061150010SS	8	4	34.38 (87.3)	15.88 (40.3)	11.00 (27.9)	185 (83.9)
15.0	PT061150015SS	12	6	34.38 (87.3)	17.13 (43.5)	12.38 (31.4)	240 (109.0)
25.0	PT061150025SS	20	10	41.88 (106.4)	17.88 (45.4)	13.50 (34.3)	330 (150.0)

1 The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

	BREAKERS TS to 240/120 VOLTS		Circuit Breaker Data			
kVA	480 Volts primary breakers	240/120 Volts secondary main	Maximum Rating of Secondary Breakers			
3.0	ED42B025L (25A)	Q225 (25A)	20 amps			
5.0	ED42B025L (25A)	Q225 (25A)	20 amps			
7.5	ED42B025L (25A)	Q240 (40A)	30 amps			
10.0	ED42B035L (35A)	Q250 (50A)	40 amps			
15.0	ED42B050L (50A)	Q270 (70A)	60 amps			
25.0	ED42B090L (90A)	Q2125 (125A)	100 amps			





Single Phase

Single Phase

Single Phase

Single Phase



BOLT-IN BREAKERS

480 PRIMARY VOLTS - 240/120 SECONDARY VOLTS - 1Ø, 60 Hz

kVA	Catalog Number		y Maximum uit ① 240 V (2-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
5.0	PT0B1150005LS	16	8	38.00 (96.5)	15.88 (40.3)	11.00 (27.9)	165 (74.8)
7.5	PT0B1150007LS	16	8	38.00 (96.5)	15.88 (40.3)	11.00 (27.9)	165 (74.8)
10.0	PT0B1150010LS	16	8	38.00 (96.5)	17.13 (43.5)	12.38 (31.4)	240 (108.8)
15.0	PT0B1150015LS	16	8	38.00 (96.5)	17.13 (43.5)	12.38 (31.4)	240 (109.0)
25.0	PT0B1150025LS	28	14	45.20 (114.8)	17.88 (45.4)	13.50 (34.3)	330 (150.0)

1 The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

304 STAINLESS STEEL/ BOLT-IN BREAKERS 480 PRIMARY VOLTS - 240/120 SECONDARY VOLTS - 1Ø, 60 Hz

	kVA	Catalog Number		y Maximum uit ① 240 V (2-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
	5.0	PT0B1150005SS	16	8	38.00 (96.5)	15.88 (40.3)	11.00 (27.9)	165 (74.8)
1	7.5	PT0B1150007SS	16	8	38.00 (96.5)	15.88 (40.3)	11.00 (27.9)	165 (74.8)
	10.0	PT0B1150010SS	16	8	34.38 (87.3)	17.13 (43.5)	12.38 (31.4)	240 (108.8)
	15.0	PT0B1150015SS	16	8	34.38 (87.3)	17.13 (43.5)	12.38 (31.4)	240 (109.0)
	25.0	PT0B1150025SS	28	14	41.88 (106.4)	17.88 (45.4)	13.50 (34.3)	330 (150.0)

1 The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

100 amps

BOLT-IN BREAKERS 480 VOLTS to 240/120 VOLTS **Circuit Breaker Data** 480 Volts 240/120 Volts Maximum Rating of kVA primary breakers secondary main Secondary Breakers 5.0 ED42B025L (25A) B230H (30A) 20 amps 7.5 ED42B025L (25A) B240H (40A) 30 amps 40 amps 10.0 ED42B035L (35A) B250H (50A) ED42B050L (50A) B270H (70A) 15.0 60 amps

B2125 (125A)

toll free 800.334.5214



25.0

ED42B090L (90A)



480 DELTA PRIMARY VOLTS - 208Y/120 SECONDARY VOLTS - 3Ø, 60 Hz

kVA	Catalog Number	Secondary Max 10 120 V (1-pole)	imum Circuit ① 30 208 V (3-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
9.0	PTBA3150009LS	12	4	33.75 (85.7)	22.13 (56.2)	7.63 (19.4)	255 (116.0)
15.0	PTBA3150015LS	12	4	35.13 (89.2)	22.13 (56.2)	12.38 (31.4)	385 (175.0)
22.5	PTBA3150022LS	18	6	38.25 (97.2)	30.25 (76.8)	13.38 (34.0)	535 (243.0)
30.0	PTBA3150030LS	24	8	43.75 (111.1)	33.00 (83.8)	13.75 (34.9)	680 (308.0)

The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

304 STAINLESS STEEL/ SNAP-IN BREAKERS 480 DELTA PRIMARY VOLTS — 208Y/120 SECONDARY VOLTS — 3Ø, 60 Hz

Three Phase

ո (Ս**Լ**) ՍՏ

Three Phase

kVA	Catalog Number	Secondary Maximu 120 V (1-pole)	m Current Output ① 208 V (3-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
9.0	PTBA3150009SS	12	4	33.75 (85.7)	22.13 (56.2)	7.63 (19.4)	255 (116.0)
15.0	PTBA3150015SS	12	4	35.13 (89.2)	22.13 (56.2)	12.38 (31.4)	385 (175.0)
22.5	PTBA3150022SS	18	6	38.25 (97.2)	30.25 (76.8)	13.38 (34.0)	535 (243.0)
30.0	PTBA3150030SS	24	8	43.75 (111.1)	33.00 (83.8)	13.75 (34.9)	680 (308.0)

① The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

Circuit Breaker Data

SNAP-IN BREAKERS 480 VOLTS DELTA to 208Y/120 VOLTS

kVA	480 Volts primary breakers	208Y/120 Volts secondary main	Maximum Rating of Secondary Breakers
9.0	ED43B025L (25A)	Q330 (30A)	25 amps
15.0	ED43B040L (40A)	Q350 (50A)	40 amps
22.5	ED43B070L (70A)	Q370 (70A)	60 amps
30.0	ED43B090L (90A)	Q3100 (100A)	80 amps

Three Phase

Three Phase

Encompass Product Partner Aceccr

BOLT-IN BREAKERS 480 DELTA PRIMARY VOLTS — 208Y/120 SECONDARY VOLTS — 3Ø, 60 Hz

		Secondary Max					
kVA	Catalog Number	10 120 V (1-pole)	30 208 V (3-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
9.0	PTBB3150009LS	15	7	33.75 (85.7)	22.13 (56.2)	7.63 (19.4)	255 (116.0)
15.0	PTBB3150015LS	15	7	35.13 (89.2)	22.13 (56.2)	12.38 (31.4)	385 (175.0)
22.5	PTBB3150022LS	27	13	43.75 (111.1)	33.00 (83.8)	13.38 (34.0)	680 (308.0)
30.0	PTBB3150030LS	27	13	43.75 (111.1)	33.00 (83.8)	13.75 (34.9)	680 (308.0)

① The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

304 STAINLESS STEEL/ BOLT-IN BREAKERS 480 DELTA PRIMARY VOLTS — 208Y/120 SECONDARY VOLTS — 3Ø, 60 Hz

kVA	Catalog Number	Secondary Maximur 120 V (1-pole)	n Current Output ① 208 V (3-pole)	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)
9.0	PTBB3150009SS	15	7	33.75 (85.7)	22.13 (56.2)	7.63 (19.4)	255 (116.0)
15.0	PTBB3150015SS	15	7	35.13 (89.2)	22.13 (56.2)	12.38 (31.4)	385 (175.0)
22.5	PTBB3150022SS	27	13	43.75 (111.1)	33.00 (83.8)	13.75 (34.9)	535 (243.0)
30.0	PTBB3150030SS	27	13	43.75 (111.1)	33.00 (83.8)	13.75 (34.9)	680 (308.0)

① The number of secondary circuits shown is only a representation of circuits. Please contact the factory for exact number of secondary circuits available.

BOLT-IN BREAKERS 480 VOLTS DELTA to 208Y/120 VOLTS Circuit Breaker Data

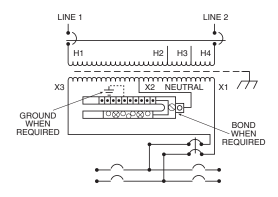
kVA	480 Volts primary breakers	208Y/120 Volts secondary main	Maximum Rating of Secondary Breakers
9.0	ED43B025L (25A)	B330H (30A)	25 amps
15.0	ED43B040L (40A)	B350H (50A)	40 amps
22.5	ED43B070L (70A)	B370H (70A)	60 amps
30.0	ED43B090L (90A)	B3100 (100A)	80 amps

HUBBELL

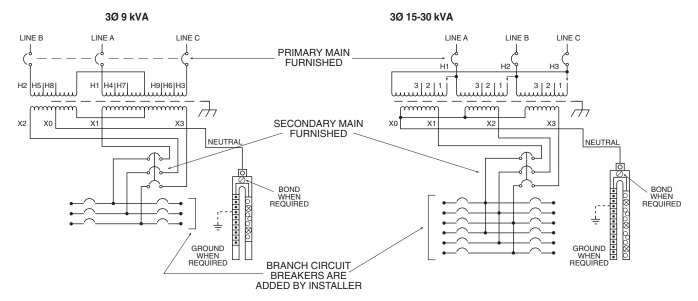
Section 8 | Wiring Diagrams

PANEL-TRANS® ZONE POWER CENTERS WIRING DIAGRAMS - SINGLE PHASE

Wiring Diagram 1Ø 3-25 kVA

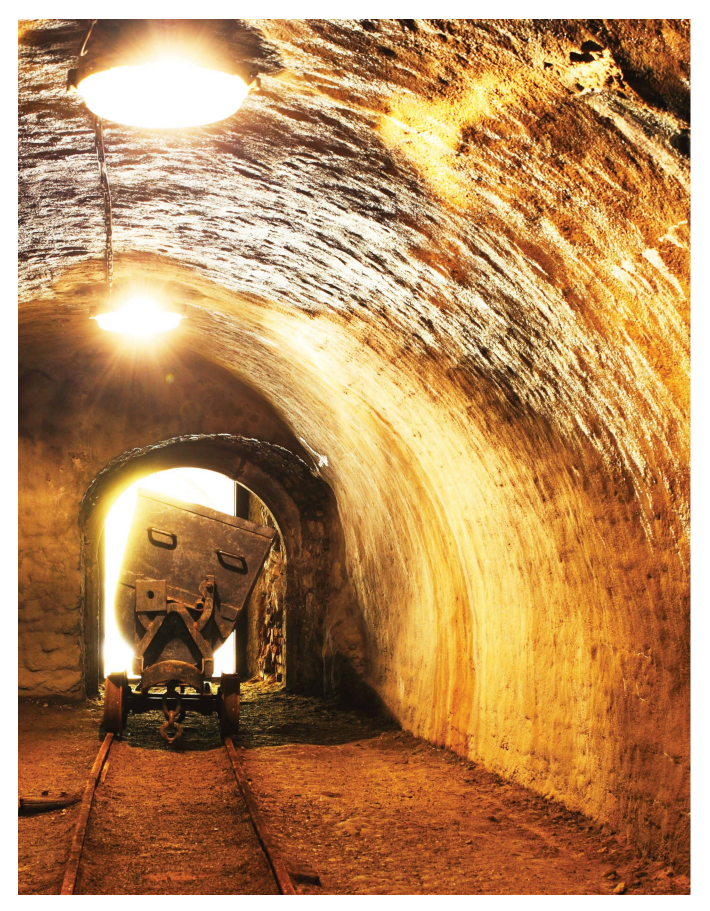


PANEL-TRANS® ZONE POWER CENTERS WIRING DIAGRAMS - THREE PHASE





Section 8



Panel-Tran[®] Power Centers

Section 8 | Warranty / Alphanumerical Catalog Number Index



HUBBELL

Our history is strong, engaging and dedicated... just like our people.



The Acme Electric Legacy

Acme Electric provides power quality and conversion equipment to OEM, industrial and commercial markets. Founded in 1917 in Cleveland, Ohio as the Acme Electric and Machine Company, the company has a legacy of providing innovative electrical products. Acme is now part of Hubbell Incorporated, one of the largest electrical manufacturers in North America. Hubbell's history of innovation extends back to 1888 and the invention of the pull chain light switch and the electric plug.

Acme's original product line of motor-driven battery chargers, electrical appliances and electrical generators has transformed to a diversified mix of high-quality low voltage, medium voltage and 3 phase transformers and power supplies.

Learn more about us at www.hubbell.com/acmeelectric/en





ACME ELECTRIC Menomonee Falls, WI 53051 www.hubbell.com/acmeelectric/en 800-334-5214



©2019 Hubbell. All rights reserved. Information subject to change. Trademarks are property of their respective owners. Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com