

## PX Series Enclosures and Accessories



Figure 1. New PX Series Enclosures.

## Enclosures

### Description

PX series enclosures house both electronic and pneumatic components. The enclosures include a perforated backplane for mounting of the PXC series controllers, Power Modular Equipment Controllers, Point Expansion Modules or other electronic or pneumatic components.

### Features

- Three sizes available to match installation needs.
- Sturdy construction accommodates secure conduit fittings and protects components against incidental contact and falling dirt.
- Multiple knockouts along top, sides and bottom.
- Perforated backplane extends wall-to-wall for mounting of additional equipment.
- DIN rail(s) for mounting of components.
- Spacious interior for easy routing and termination of wiring.
- Hinged door, key lock, wire tie bars, PXA series service boxes
- UL Smoke Control Listing is available on the 19" and 34" models.
- UL 916 rating is available on the 18" enclosure
- 18" enclosure pull-box type, utility cabinet for low cost installations (see Figure 2).



Figure 2. Complete 18" Enclosure Assembly.

# Accessories

## Service Boxes

### Description

PXA series service boxes include all of the parts necessary for installation inside a 19 inch or 34 inch PX Series Enclosure Assemblies. The 192VA service box can also be used within existing MEC enclosures. The 384VA service box may only be installed in the 34 inch PX Series Enclosure.



Figure 3. SB115V384VA service box .

### Features

- Four service boxes are available to step-down line voltage to 24Vac for use by electronic components.
- Service boxes are sized for:
  - 115V to 24V at 192VA
  - 115V to 24V at 384VA
  - 230V to 24V at 192VA
  - 230V to 24V at 384VA
- 384VA models mount inside the 34" enclosures.
- 192VA models mount inside the 19" and 34" enclosures.
- Two sidewall kits cover exposed circuits for use in other NEMA Type 1 enclosures such as motor control cabinets.
- Each service box includes an on/off circuit breaker for the transformer, transient protection on both primary and secondary sides, two NEC Class 1 power limited terminations for components inside the enclosure and one NEC Class 2 termination for external components such as TX-I/O Bus expansion or actuators.

- The 115V models provide an un-switched duplex outlet to power peripheral devices such as modems, trunk interfaces and Portable Operator's Terminals.
- UL864 Smoke Control rated when used in PXA Series Enclosure 19" or 34" or within existing MEC enclosures.

### DIN Replacement Kit (PXA-DIN16KIT)

The DIN Replacement Kit can be used when additional 16" DIN rail is required.

This kit contains:

- Four 16" (406 mm) DIN rails for use when extra rails are needed
- Twelve Screws

### Wire Tie Bar Kit (PXA-TIEBARKIT)

The Wire Tie Bar kit can be used when addition tie bars are needed to secure wiring within the enclosure.

This kit contains:

- Four 4.5" (114 mm) tie bars
- Four 9.5" (241 mm) tie bars
- Screws and cable ties

### USB Modem Kit (PXA-USBMODEMKIT)

USB Modem kit contains everything needed for dial up modem connection using the USB Host port of the PXC Modular controller.

This kit contains:

- Sportsters Modem 56k BPS Dialup
- USB to RS232 Adapter
- Surge Suppressor Analog Telephone Line
- DB25M/F Right-Angle Adapter
- IBM 6' PC Cable DB9F to DB25M

### USB to RS232 Adapter (PXA-USBADAPTER)

USB to RS232 Adapter converts USB Host signals (Type A male connector) to RS232 signals (DB9 male connector).

This adapter may be used for connection to a RS232 printer. It is part of the PXA-USBMODEMKIT.

## Specifications

Specifications	PXA-ENC18	PXA-ENC19	PXA-ENC34
UL Listed NEMA Type 1 Enclosure	X	X	X
Pull-box style	X		
Hinged Door with lock		X	X
<b>Ambient Operating Environment</b>			
+32°F to +120°F (0°C to +49°C) 93% RH (Non-condensing)	X	X	X
<b>Agency Listing</b>			
UL864 UUKL		X	X
ULC-C100 UUKL7		X	X
UL 916 PAZX		X	X
UL 508A	X		
<b>Agency Compliance</b>			
FCC Compliance	X	X	X
Australian EMC Framework	X	X	X
European EMC Directive (CE)	X	X	X
European Low Voltage Directive (LVD)	X	X	X
Dimensions	18"H x 14"W x 6"D (457.2 mm x 355.6 mm x 152.4 mm)	19"H x 22"W x 5.75"D (482.6 mm x 558.8 mm x 146.05 mm)	34"H x 22"W x 5.75"D (863.6 mm x 558.8 mm x 146.05 mm)
<b>Mounting Surface</b>			
Building Wall	X	X	X
Structural Member	X	X	X
<b>Input Power Requirement</b>			
	<b>115V Service Boxes</b>	<b>230V Service Boxes</b>	
Voltage	115Vac +/- 15% @ 60 Hz +/- 5%, from 15 or 20A circuit breaker	230Vac +/- 15% @ 50/60 Hz +/- 5%, from 10A circuit breaker	
Current	2A for 192VA, 4A for 384VA, 2A for 115Vac Service Outlets	1A for 192VA, 2A for 384VA	

# Ordering Information

## Enclosure Range

Description	Product Number
18" PX Series Enclosure	PXA-ENC18
19" PX Series Enclosure	PXA-ENC19
34" PX Series Enclosure	PXA-ENC34

## Accessories

Service Box 115V, 24 Vac, 192 VA	PXA-SB115V192VA
Service Box 230V, 24 Vac, 192 VA	PXA-SB230V192VA
Service Box 115V, 24 Vac, 384 VA	PXA-SB115V384VA
Service Box 230V, 24 Vac, 384 VA	PXA-SB230V384VA
Service Box Sidewall Kit, 192 VA	PXA-SW192VA
Service Box Sidewall Kit, 384 VA	PXA-SW384VA
Replacement door for 19" PX series enclosure	PXA-ENC19.REPL.DR
Replacement door for 34" PX series enclosure	PXA-ENC34.REPL.DR

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. APOGEE and Insight are registered trademarks of Siemens Building Technologies, Inc. Other product or company names mentioned herein may be the trademarks of their respective owners. © 2007 Siemens Building Technologies, Inc.