



# Rental 400 Amp Power Input Panel - 208V

## **Lex Products**

### **PowerGATE™ Input Panels**

Power Input Panels are generally permanently mounted to the outside of a building. It has to be located so that the associated portable generator is not near any HVAC air intakes for the facility that might draw in the generator exhaust fumes. The portable generator is connected to the Power Input Panel using 4/0 feeder cable with Camtype Series 16 connectors. The Power Input Panel is permanently connected to a transfer switch (not supplied by Lex) that is used to switch the building electrical supply from domestic power to the portable generator. A transfer switch must be used to switch the building power between the domestic power supply and the generator for safety and meet NEC requir

#### **Product Features**

- Safe, convenient and economical way to connect emergency generator power to a building, in conjuction with a transfer switch
- Cables with Series 16 Cam-type connectors can connect directly to the inputs, saving crucial time in emergency situations
- Cables drape downward for lowest profile against wall
- Tamper proof design limits access to connected cables
- Weatherproof construction for installation on building exterior, ensures long life
- Dead front panel covers all exposed electrical parts for added safety
- Padlock hasp prevents unauthorized entry
- Individual cable holes restrict access reducing theft

#### **Product Specifications**

generator for safety of irements.	and to			Rating	400 Amp, 3 Phase, 120/208 VAC, 60 Hz, 4 Pole, 5 Wire
		_		Connector Input	(5) Series 16 Cam-ype connector in Blue, Black, Red, White, Gree
		A DANGER		Connector to Building Wiring	Lug terminals #2 AWG to 600MCM
	a de la companya de l	mice of A Social equipment of American country of American con year of American		<b>Agency Approval</b>	UL Listed
		A DANGER		Enclosure Material	Fiberglass
				Environmental Rating	Type 3R Rainproof
			ic.	Dimensions (H×W×D)	30.75×21×10.5 in.
	A		П	Approximate Weight	58 lbs.
	No.				





