Lockout Panels

Overview

AC General makes a series of electrical lockout panels that serve two functions

- Provide a primary power entry point to connect the facility power
 - Allow a system maintainer to physically lockout the electrical power from the equipment rack so that your system can be serviced safely and effectively

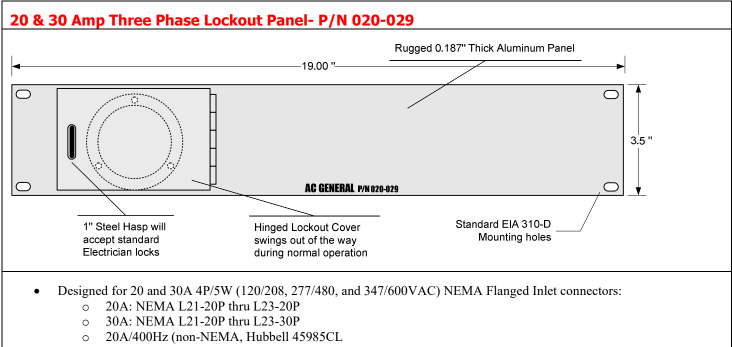
In today's complicated and fast productions schedules, don't take chances with worker and system safety. These panels provide positive lockout and will meet your most stringent Lockout/Tagout requirements.

Panels are available for 20/30/60/100A configurations and 60 & 400Hz and they accept a variety of "Twist-Lock" and IEC 60309-1 "Pin & Sleeve" connectors

If you don't see a Lockout Panel configuration that works for your application, contact us. AC General has created a wide variety of lockout panels to leverage a solution for your unique needs.

Part Number List

- P/N 020-032
- P/N 020-029
- P/N 020-030
- P/N 020-060
- P/N 020-065
- P/N 020-106
- P/N 020-106-100

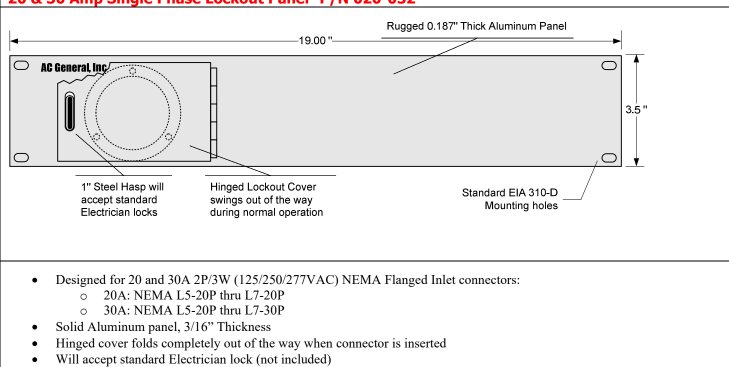


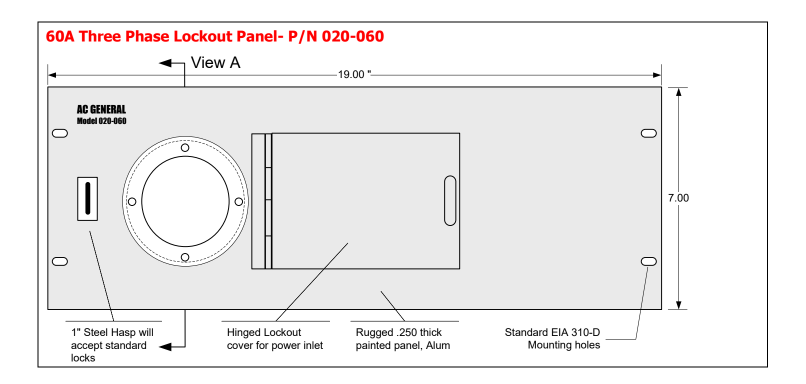
- Solid Aluminum panel, 3/16" Thickness, painted FS595, #26408 (light gray
- Hinged cover(s) fold completely out of the way when connector is inserted
- Will accept standard Electrician lock (not included)

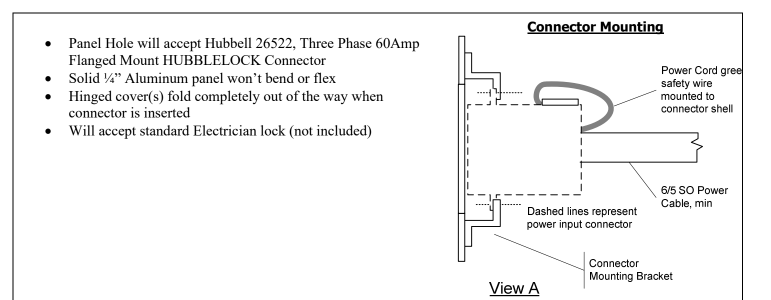
Dual Source Three Phase Lockout Panel- P/N 020-030 Rugged 0.187" Thick Aluminum Panel 19.00 "- \bigcirc \subset $^{\circ}$ ਼ Γ 3.5 " \square AC GENERAL P/N 020-030 Standard EIA 310-D Hinged Lockout Covers 1" Steel Hasp will Mounting holes swing out of the way accept standard during normal operation Electrician locks Allows for two power input connectors (or alternatively, one input connector and one output connector) • Either Panel will accept 20 and 30A three phase NEMA Flanged Inlet connectors: 20A: NEMA L14 thru L23-20P 0 30A: NEMA L14 thru L23-30P 0

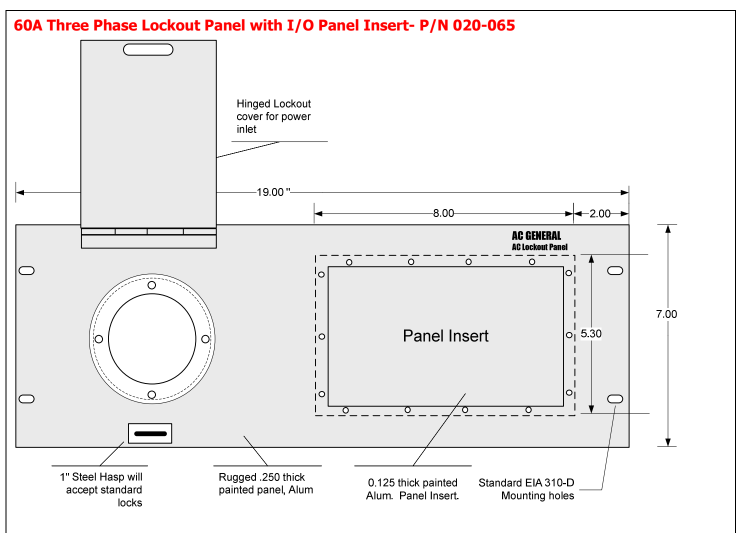
- 20A/400Hz (non-NEMA, Hubbell 45985CL
- Solid Aluminum panel, 3/16" Thickness, painted FS595, #26408 (light gray
- Hinged cover(s) fold completely out of the way when connector is inserted
- Will accept standard Electrician lock (not included)

20 & 30 Amp Single Phase Lockout Panel- P/N 020-032







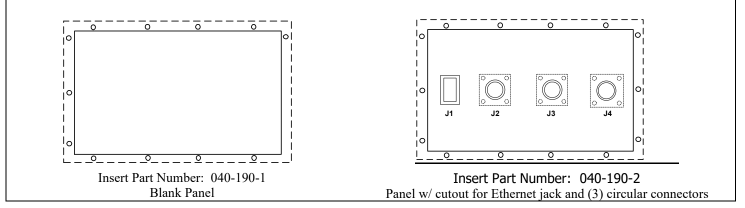


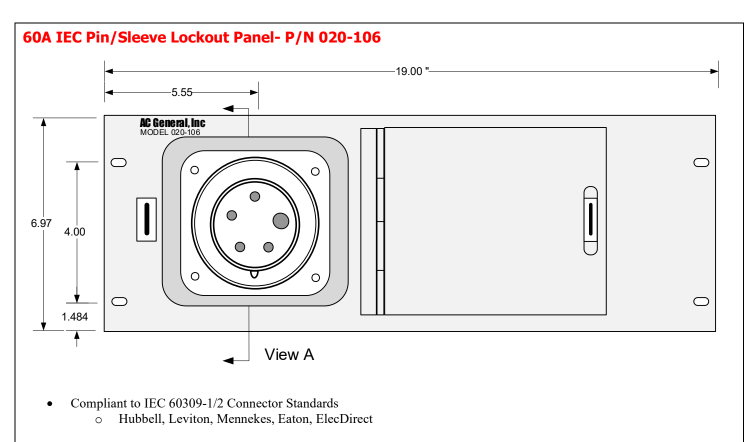
- Panel Hole will accept Hubbell 26522, Three Phase 60Amp Flanged Mount HUBBLELOCK Connector

 Same connector mounting as P/N 020-060
 - Solid ¹/₄" Aluminum panel won't bend or flex

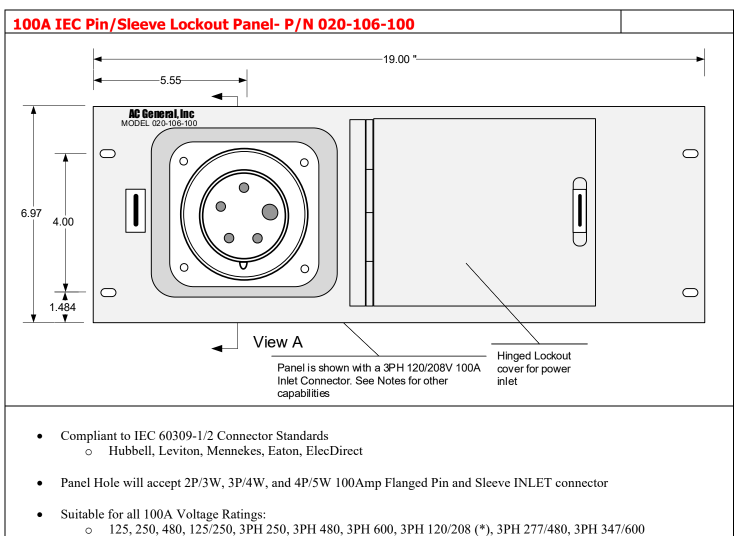
•

- Hinged cover folds out of the way when connector is inserted
- Will accept standard Electrician lock (not included)
- Panel inserts are adaptable to User needs. Two example panels are shown. *Contact AC General with your unique requirements*

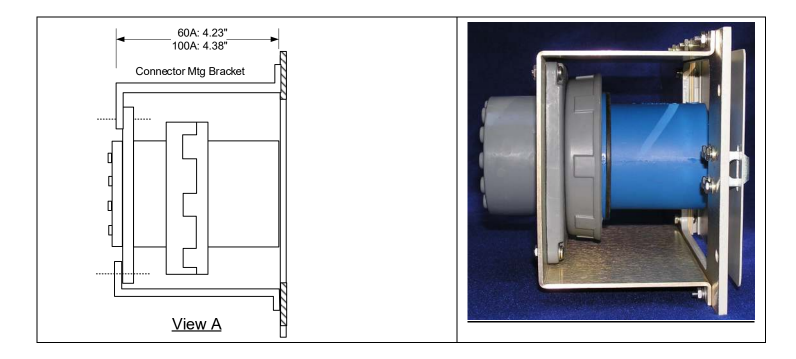




- Panel Hole will accept 2P/3W, 3P/4W, and 4P/5W 60Amp Flanged Pin and Sleeve INLET connector
- Suitable for all 60A Voltage Ratings:
 - o 125, 250, 480, 125/250, 3PH 250, 3PH 480, 3PH 600, 3PH 120/208 (*), 3PH 277/480, 3PH 347/600
 - (*) 60A 4P/5W 120/208VAC shown above
- Solid ¹/₄" Aluminum panel won't bend or flex
- Hinged cover folds completely out of the way when connector is inserted
- Will accept standard Electrician lock (not included)



- (*) 100A 4P/5W 120/208VAC shown above
- Solid ¹/₄" Aluminum panel won't bend or flex
- Hinged cover folds completely out of the way when connector is inserted
- Will accept standard Electrician lock (not included)



Notes:

- Connectors are not included, unless specified
- Construction: Alum, chromate coating
- Color/Front: Lt Grey Enamel, FS595 Chip #26496
 - Optional Color: Black
 - Add suffix -BL to part number
- Silkscreen Labeling
- Stainless steel hardware