

Custom Panels



Standard Rackmount Panels Catalog

*We can also build to your
specifications!*



Custom Panels for Distros



Rear Detail

J-P4 Description:

Six 20 Amp duplex receptacles with individual 20 amp circuit breakers. Color coded for quick phase identification on a three space panel. Available in Black, Red, Blue or your choice of colors.

Please see notes on last page



Rear Detail

P9 Description:

Three phase male Cam-Lok E1016 input panel with optional indicator lights and test ports on each phase. Set on a two space panel.

Please see notes on last page

www.camlok.com

1-800-CAM-LOKS
(1-800-226-5657)
Phone: (225) 654-0929
Fax: (225) 654-6061
E-mail: jcustomsupply@bellsouth.net

J Custom
Supply
Inc

J Custom Supply, Inc.

6142 Hwy 19
P.O. Box 678
Zachary, LA 70791

Custom Panels for Distros



Rear Detail

P94 Description:

Single Phase Input Panel with E1016 Cam-Lok double set screw style rear connections. Shown with optional lanyard mounted plugs on a two space panel. Test lights and test ports available on all panels.

Please see notes on last page



Rear Detail

P95 Description:

Mini-cam Three Phase Thru Panel. Shown with E1015 long-stud female output panel mount receptacles and optional Crouse-Hinds NEMA 3R snap-back covers. Mounted on a double space panel. Test lights and test ports available on all panels.

Please see notes on last page



Front Detail

www.camlok.com

1-800-CAM-LOKS
(1-800-226-5657)
Phone: (225) 654-0929
Fax: (225) 654-6061
E-mail: jcustomsupply@bellsouth.net

J Custom
Supply
Inc

J Custom Supply, Inc.

6142 Hwy 19
P.O. Box 678
Zachary, LA 70791

Custom Panels for Distros



Front Detail

PA15 Description:

Mini Cam - 480 Volt, Three Phase, 150 amp, Advanced Devices CLM, male, double set screw, mini-cam supply panel with optional NEMA 3R snap-back covers on a two space panel. Test lights and test ports available on all panels.

Please see notes on last page



Rear Detail



Rear Detail

PA14 Description:

Mini Cam - Single phase, 150 amp, Advanced Devices CLM, male, double set screw, mini-cam input panel on a two space panel. Test lights and test ports available on all panels.

Please see notes on last page

www.camlok.com

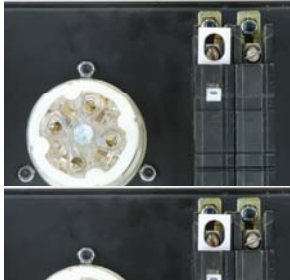
1-800-CAM-LOKS
(1-800-226-5657)
Phone: (225) 654-0929
Fax: (225) 654-6061
E-mail: jcustomsupply@bellsouth.net

**J Custom
Supply
Inc**

J Custom Supply, Inc.

6142 Hwy 19
P.O. Box 678
Zachary, LA 70791

Custom Panels for Distros

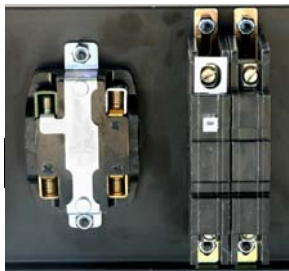


Rear Detail

J-P11 Description:

Hubbell Series - Three space rack panel with 3 Hubbell 2716 30 amp 125/250V 3 pole 4 wire female receptacles. Three Square D 30 amp, double pole breakers.

Please see notes on last page



Rear Detail

J-P8 Description:

Hubbell Series - Three space rack panel with 3 Hubbell CS6369 50 amp 125/250V 3 pole 4 wire female receptacles. Three Square D 50 amp double pole breakers.

Please see notes on last page

www.camlok.com

1-800-CAM-LOKS
(1-800-226-5657)
Phone: (225) 654-0929
Fax: (225) 654-6061
E-mail: jcustomsupply@bellsouth.net

J Custom
Supply
Inc

J Custom Supply, Inc.

6142 Hwy 19
P.O. Box 678
Zachary, LA 70791

Custom Panels for Distros



Rear Detail

J-P12 Description:
Three space rank panel with 2 Hubbell 2415, 3 pole, 4 wire, 20 amp male inputs, and two 4x4 metal boxes mounted on the back of the panel with two Hubbell 20 amp Duplex receptacles in each box with metal cover. Comes with CGB for main connection & close nipple to second quad box.

Please see notes on last page



Rear Detail

J-P10 Description:
Three space rack panel with 14, 20 amp, 120 volt, single pole QOU Square D breakers. This panel can be built with up to fourteen single pole breakers (shown) or up to nine double pole breakers.

Please see notes on last page

Custom Panels for Distros



Rear Detail

J-P6 Description:

Three space rack panel with eight Hubbell 20 amp, 125 volt, Duplex receptacles.

Please see notes on last page



Rear Detail

J-P7 Description:

Two space rack panel with six Hubbell 20 amp, Duplex receptacles turned on the horizontal axis.

Please see notes on last page

www.jcustom.com

1-800-226-5657

Phone: (225)272-2210

Fax: (225) 272-2223

E-mail:

jcustomsupply@bellsouth.net



J Custom Supply, Inc.

10345 South Perdue

Baton Rouge, LA

70814

Custom Panels for Distros



J-P13 Description:

Three space rack panel with One 110 Volt fan.
Also available: **J-P 14** with *two* 110 Volt fans.

J-P 15 with *three* 110 volt fans.

Please see notes on last page



Rear Detail

P1C Description:

Three space rack panel, E1016- 3 phase through panel, built with E1016 cam-loks. Male inputs to all female outputs with Crouse-Hinds NEMA 3R covers in colors on female side. Will come with copper cross over bars and color code, green, white, black, red, blue.

Please see notes on last page

Custom Panels for Distros

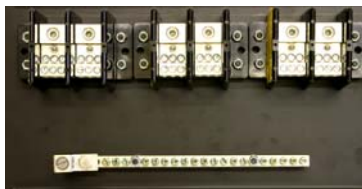


Front Detail

J-P2 Description:

Socapex – Two space rack panel with 4 Link brand Socapex female panel mounts, each having 6 pieces of 3 ft 12 gauge, 3 conductor SJOW cable. Each cable has 1 male Hubbell 5266v, black, male Edison plug.

Please see notes on last page



Rear Detail

J-P3 Description:

Four space rack panel. Single phase power distribution panel, with 3 power distribution blocks and 1 ground bar. Also available as a **J-P5**: Three phase with 4 power distribution blocks.

Please see notes on last page

www.jcustom.com
1-800-226-5657
Phone: (225)272-2210
Fax: (225) 272-2223
E-mail:
jcustomsupply@bellsouth.net



J Custom Supply, Inc.
10345 South Perdue
Baton Rouge, LA
70814

Custom Panels for Distros



Rear Detail

P7 Description:

Two space rack panel, using Cam-Lok E1016 with 1/2" male studs. Three phase male input panel. Comes with brass hardware for assembly to 1/2" ring lugs. Color code: green, white, black, red, blue.

Please see notes on last page



Rear Detail

P1A Description:

Three space rack panel, three phase through panel, built with double neutral, E1016 Cam-Loks, male inputs to all female outputs with Crouse-Hinds NEMA 3R covers in colors on female side. Comes with copper cross-over bars. Color code: green, white, white, black, red, blue.

Note: On any Cam-Lok panel we can reverse green & white at no additional charge.

Please see notes on last page

Custom Cable Sets



1

1) **5 Wire Set** – EZ1016 Female Cam-Loks to a reusable terminated tail. Color phased at the terminated tail for ease of identification. Can be built with No. 4 cable to 4/0 portable power cable.



2

2) **Stage Stringers** – Single or three phase available. Heavy duty black rubber boxes are excellent for stage use. Custom spacing to fit your exact needs.



3

3) **EZ1016 Cam-Loks** – Available in 8 different colors. Green, White, Black, Red, Blue used for 120 volt – 240 volt identification. Brown, Orange, and Yellow – used for 208 volt – 480 volt applications.



4

4) **Terminated Tails** – J Custom Supply can build terminated tails (example shown on 4/0 portable power cable). This is a proven advantage to prevent having to repeatedly cut the cable when tying in to power. Available with #4 – 4/0 portable power cable.



5

5) **Adaptors** – Shown is a EO200 series Posi-lok to EZ1016. Built with #1 portable power cable rated to 220 amps. Specialty adaptors can be made to suit your exact needs.



6

6) **E1017 Cam-Loks** – For larger power applications. Shown here with E1017 male Cam-Lok on 535 DLO cable. Ampacity up to 690 amps with proper cable sizing.



7

7) **Stage Pin Cables** – Shown here is a *Group 5* 100 amp male Stage Pin used in a 3 wire set with No. 2 portable power cable. This set is a male to female jumper banded every 30 inches with heavy duty pre-glued heat shrink (2" wide). Can be made to any length (50' shown). Stage Pins available in 20 amp, 60 amp, and 100 amp sizes.



8

8) **Jumpers** – Can be made to fit your specifications. Single wire or multiple wire sets, lengths to 500 feet. Type "SC" cables size #6 – 4/0 in stock. Type "W", or Type DLO cables are also available.

Custom Panels for Distros

Notes

1. On any Cam-Lok panel, we can reverse the Green and White at no additional charge.
2. Indicator Lights are available on all panels for an additional fee.
3. Test Ports available for all panels for an additional fee.
4. All E1016 Rack Mount Panels can be built using Advanced Devices CLS panel mount receptacles and SMS snapback covers as a cost saving option.
5. Copper cross-over bars can be built to your specifications for through panel applications per Panel number P1C.
6. QOU Square D Breakers can be purchased individually. These breakers are field reversible up to QOU 360.

QOU Square D Breakers available:

QOU110	QOU2125	QOU330
QOU120	QOU220	QOU340
QOU130	QOU230	QOU350
QOU140	QOU240	QOU360
QOU150	QOU250	QOU370
QOU160	QOU260	QOU380
QOU170	QOU270	QOU390
QOU180	QOU280	QOU3100
QOU190	QOU290	QOU3115
QOU2100	QOU320	