



## PS Series Inlet / Outlet Panels

### Features

- Standard size faceplates for gang or junction boxes
- Scratch resistant black wrinkle powder coat
- UL Listed

### Connectors

- Stage Pin - 20 - 100A.
- NEMA Locking - 15 - 50A.
- NEMA Straight blade -15 - 50A.
- 19-Pin - 20A.
- Pin & Sleeve - 20—100A.



### Options

- Custom sized panels
- Stainless steel or aluminum
- Custom colors
- Laser engraved lamicoid circuit numbers
- Audio/signal connectors with a voltage barrier
- Isolated Ground or GFCI receptacle
- Rack mountable (19")



### Custom Versions

Union connector fabricates panels from cold rolled steel and aluminum, using state-of-the-art CNC equipment. We can manufacture custom panels to meet specific needs without incurring major design and setup fees. For more information or a price quotation, contact Union Connector at 631-753-9550.



## PS Series Inlet / Outlet Panels

### Catalog Number Ordering Information

Example: Outlet panel, 12" x 4", with (6) 20A. 2P&G connectors

Catalog No.: 20PS124-6

20 PS \_\_\_\_ 124 - 6 \_\_\_\_

Ampacity of device

20 = 20A.

60 = 60A.

100 = 100A.

Series

PS = Panel Series

Connector Type

(Blank) = Grounded Pin (2P&G)

GL = Grounded Locking

UG = U-Ground (Edison)

MP = Multi-pin (19-pin)

IEC = Pin & Sleeve (IEC 309)

Size of panel

124 = 12" L. x 4"

Quantity of outlets

Suffix

(Blank) = Female receptacle

M = Male inlet

SWCH = Switch plate

A = Aluminum

### Standard Panels

| CATALOG NUMBER | DESCRIPTION  |
|----------------|--|
| 20PS42-1SWCH   | Single gang (4" x 2" ) switch plate with (1) 2P&G outlet     |
| 20PS44-1SWCH   | Two gang (4" x 4") switch plate with (1) 2P&G outlet         |
| 20PS44-2-SWCH  | Two gang (4" x 4") switch plate with (2) 2P&G outlets        |
| 20PS44-1       | Steel panel for junction box (4" x 4") with (1) 2P&G outlet  |
| 20PS44-2       | Steel panel for junction box (4" x 4") with (2) 2P&G outlets |
| 20PS44-3       | Steel panel for junction box (4" x 4") with (3) 2P&G outlets |