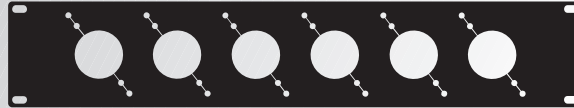




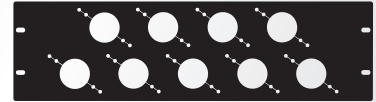
# Twistlock Receptacle Stock Panels



PNP2TRA61



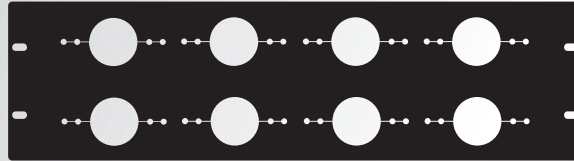
PNP2SOF61



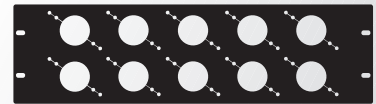
PNPTRI61



PNP2TRB61



PNP2SOH61



PNPTRJI61

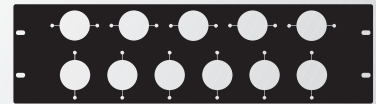


PNP2TRC61



PNP2TRD61

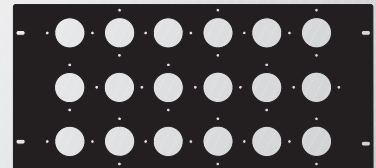
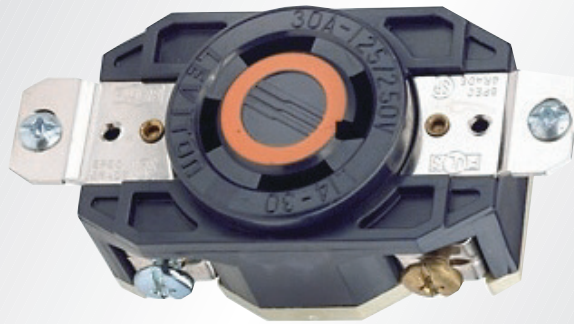
Panel designed to support all 1 9/16" receptacle hole connectors



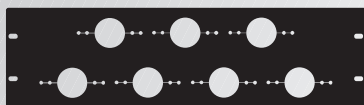
PNP2TRK61



PNP2TRE61



PNP2TRR61



PNP2TRG63

## CONSTRUCTION

PNP Stock panels are manufactured for the audio visual and entertainment industry. The panel is fabricated from a standard 16 gauge mild steel (.060 thickness) using a UHP Waterjet cutting machine. All steel panels have upper and lower 90 degree bent flanges to add structural integrity to the mounting surface. Polyester Epoxy Powdercoating (Black) covers both sides. Rack mount holes are at either end allowing panel to be used on any standard IEC rack rail and equipment racks. Panel conforms to standard IEC unit measuring width (19"/482.6mm) allowing panel to be combined with any other manufacturers IEC panel. Rounded corners are present on all 90 degree turns and radiuses.

## APPLICATION

PNPTR panels have been manufactured to be used with standard 1 9/16" hole receptacle connectors. Mounting holes are provided to allow 6/32" 2 or 4 mounting screws at the connector ends. Panel mount holes (to attach panel to rack rail) are 1/4"x1/2" rounded slots allowing standard 10/32" mounting screws or required screws conforming to applied rack rail.

## Model Number Designator

PNP  
Panels and Parts

TR  
Twistlock Receptacle

Mild steel

1 - Standard Design

PNP - 2 - TR - F - 6 - 1

Unit Count (height)

A-R connector count

POWERED BY

