## Distribution

## Features

Floor Pockets

- U. L. Listed
- Choice of connector type
- Low voltage barrier option
- Code gauge steel back box
- Hinged door with cable notches
- Standard cast aluminum non-skid tread plate


## Description

Electronics Diversified, Inc. FP series floor pocket is designed to be permanently mounted in the stage floor, flush with the stage surface. This pocket provides safe cable connections in the stage floor, minimizing cable crossings.
Floor pockets can feed portable footlights, booms, ground rows, practical lights within the set, and on-stage spotlights on floor stands.

## Specifications Dimensions

1. This unit shall be a flush floor pocket permanently installed in the stage floor as shown on drawings.
2. Each floor pocket shall be provided with a $3 / 16$ " ( 4.76 mm ) thick cast aluminum floor plate and hinged cover with cable notches.
3. Female receptacles shall be numbered as specified, mounted on an angled plate.
4. Floor pocket shall be listed by Underwriters Laboratories, Inc.
5. Floor pocket shall be Electronics Diversified, Inc., FP series.

3-gang, standard aluminum floor pocket.
4-gang, standard aluminum floor pocket.


## Ordering Information:

| Receptacle: | Tread plate: |
| :--- | :--- |
| $\square$ FP 3-gang |  |
| $\square$ FP 4-gang | $\square$ Cast aluminum <br> only $)$ |
|  | (4 gang |
|  |  |

Connector Type:

## $\square$ PBG (20 Amp) $\square$ GTL (20 Amp) <br> $\square$ GSP (20Amp) <br> 1 SP

Options:
$\square$ Blank with LV Barrier
$\square$ Control Receptacle
$\square$ Blank with LV Barrier
$\square$ Control Receptacle

JOB NUMBER:
APPROVAL STAMP
JOB NAME:
CUSTOMER:
P. O. \#

## Features

- Attractive finish for elevated stage or platform
- Adjustable steel floor box
- Line or low voltage applications
- Duplex or single receptacle
- Decorative flush cover seals receptacle


## Description

The floor box offers a simple method for sealed access to power and control connections in a stage or elevated platform. Built-in adjustments allow for easy installation.

## Order Information:

|  |  | Round Covers: |
| :--- | :--- | :--- |
| $\square$ Steel floor box | $\square$ single PBG outlet | $\square$ Aluminum cover |
| $\square$ Line voltage | $\square$ Duplex PBG outlets | $\square$ Brass cover |
| $\square$ Low voltage | $\square$ xLR LV outlet |  |
|  | $\square$ D-15/25 pin connector |  |

## Pop-up Floor Box

## Features

- Unique pop-up design locks into position
- Complements any decor
- Integrates both line and low-voltage in the same box on opposite sides
- U.L. listed as watertight in either up or down position


## Description

Ideal for applications where flexibility in power and control positions is a goal.
A standard Allen key locks the unit open or closed.
Typical applications include office buildings, churches, and auditoriums where flush recessing is recommended for safety and dependability.
The pop-up floor box allows easy access to concealed controls in any floor surface.

Flush position


Exposed parts are $3 / 16^{\prime \prime}(0.48 \mathrm{~cm})$ satin aluminum. Housing is .067 galvanized steel. All gasket material is closed-cell neoprene. Leveling screws allow for up to $3 / 8$ " $(0.95 \mathrm{~cm})$ adjustment for permanent leveling.

JOB NUMBER:

