

Pass and Seymour 15A, 125V EHU GCM Plug, Black and White

Part No. PS5266XGCM

Straight BladeGCM PLUG 3W 15A 125A



Features & Benefits

Integral indication of ground continuity and power status. Continuous monitoring enhances personnel safety and adds convenience.

Chemical- and impact-resistant nylon housing features horizontal, easy-grip ribs on back body.

Internal dust shield keeps terminals free of contaminants.

Color-coded terminal screws are positioned on the same plane and backed-out for fast installation.

For covering patents, see www.legrand.us/patents.

Dual, bright LED indicators with 360 degree visibility. Green LEDs indicate proper ground continuity and power status. Red LEDs indicate ground continuity loss or reversed polarity. No LED indicates open hot, open neutral, or hot to ground cross. For 250V configurations: Hot to ground cross will be indicated by a green and red LED.

Exclusive two-piece cord grip accepts a wide range of cord widths. Provides more consistent pressure for superior conductor retention.

Recessed cord-grip screw reduces screwdriver slippage, improves safety. Quick-thread tri-drive assembly and cord-grip screws come backed-out and ready-to-wire.

Industrial-strength, brass alloy plug blades and connector contacts resist heat rise, provide excellent conductivity.

Add an EHU15AN for angled applications.

Specifications

General Info

Product Line Pa

| Product Line | Pass & Seymour | Color | Black |
|-------------------|----------------|--------------------|------------|
| Country Of Origin | Mexico | Application Sector | Industrial |
| Standard | UL listed | Туре | Plug Tail |

Dimensions

| Product Width US | 1.516 in | Product Length US | 1.752 in |
|------------------------|------------------|-------------------|------------|
| Listing Agencies / 3rd | l Party Agencies | | |
| cULus Listed | Yes | | |
| Technical Information | 1 | | |
| Number of Wires | 3 | Amperage | 15 A |
| Number of Poles | Double Pole | Wire Size | 14 - 0 AWG |
| Voltage | 125.0 V | | |