

# Pass and Seymour **15A, 125V Extra-Hard Use Spec-Grade Corrosion-Resistant Plug, Yellow and White** Part No. CR5266X



Straight Blade Plug 2-Pole 3-Wire 15A 125V Corrosion Resistant

### Features & Benefits

Unit arrives completely ready-to-wire, cuts installation time significantly.

Rugged two-piece cord grip provides more uniform cord retention.

Tri-drive assembly screws are standard on all Specification Grade plugs and connectors.

Heavy-duty brass alloy blades and contacts, resist heat rise, provide excellent conductivity.

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

Nylon housing provides impact and chemical resistance.

Internal dust shield keeps terminals free of contaminants.

All 3-wire terminals located on the same plane, allows for quick wire termination from any angle.

Cord-grip screws recessed to protect installer against screwdriver head slippage.

## **Specifications**

#### General Info

| Product Line       | Pass & Seymour | Color             | Yellow |
|--------------------|----------------|-------------------|--------|
| UPC Number         | 785007526783   | Country Of Origin | Mexico |
| Application Sector | Commercial     | Standard          | UL 498 |
| Туре               | Straight Blade |                   |        |
|                    |                |                   |        |

#### Dimensions

| Product Width US | 1.516 in | Product Length US | 1.752 in |
|------------------|----------|-------------------|----------|
|                  |          |                   |          |

#### Listing Agencies / 3rd Party Agencies

| CULUS LISTINGNUMBER 146159 CULUS LISTED YES | cULus ListingNumber | 146159 | cULus Listed | Yes |  |
|---|---------------------|--------|--------------|-----|--|
|---|---------------------|--------|--------------|-----|--|

#### **Technical Information**

| Number of Wires | 3           | Amperage  | 15 A        |
|-----------------|-------------|-----------|-------------|
| Number of Poles | Double Pole | Wire Size | 18 - 10 AWG |