

Pass and Seymour 20A NEMA L2320 Single Receptacle Part No. L2320R

Receptacle Single 5-Wire 20A 347/600V Turnlok®



## Features & Benefits

| Compact, impact-resistant nylon face and body are ultrasonically welded together for unrivaled strength. | Face color coding by voltage facilitates locating and mating of proper devices.             |
|--|---|
| One piece, high-grade brass contacts offer excellent conductivity and heat-rise resistance.              | Clearly marked NEMA configuration, rating, and third-<br>party listing on each unit's face. |
| Single-piece, solid brass mounting strap is free of easily loosened rivets found on other brands.        | Side and external screw-pressure-plate back wire capability.                                |

Accepts #14 - #10 AWG.

# Specifications

### General Info

| Product Line                          | Pass & Seymour | Color             | Black   |  |  |
|---------------------------------------|----------------|-------------------|---------|--|--|
| UPC Number                            | 785007232059   | Country Of Origin | Mexico  |  |  |
| Application Sector                    | Commercial     | Standard          | UL 498  |  |  |
| Dimensions                            |                |                   |         |  |  |
| Product Width US                      | 1.61 in        | Product Depth US  | 1.19 in |  |  |
| Product Height US                     | 2.37 in        |                   |         |  |  |
| Listing Agencies / 3rd Party Agencies |                |                   |         |  |  |
| cULus ListingNumber                   | 140596         | cULus Listed      | Yes     |  |  |
|                                       |                |                   |         |  |  |

### Additional Information

Product Environmental Profile Yes

#### **Technical Information**

| Phase     | Three       | Number of Wires | 5       |
|-----------|-------------|-----------------|---------|
| Amperage  | 20 A        | Number of Poles | 4-Way   |
| Wire Size | 18 - 10 AWG | Voltage         | 347.0 V |