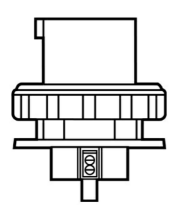


Pass and Seymour Pin & Sleeve Watertight 100A 480V Inlet

Part No. PS3100B7W



Double-Pole, 3-Wire, Pin and Sleeve Inlet. 100A, 480V.

Features & Benefits

Legrand Pin & Sleeve products provide installation ease, enduring performance in harsh conditions, and guaranteed IEC 309 compatibility.

Nylon construction for highimpact and corrosion resistance.

Locking ring with an integral neoprene gasket provides Natural-rubber grommets provide watertight protection at cable watertight seal when plug and connector/receptacle are mated.

Combination-head screws for added convenience and quick installation.

Cover with integral neoprene gasket provides watertight seal.

Arrives ready to wire, with cord grip open and cable-ready. Terminal screws come backed out and ready to wire. Front and back body require no disassembly prior to assembly.

Nickel-plated brass pins provide extracorrosion resistance without sacrificing electrical conductivity.

Revolutionary, hinged cord grip for durable performance and ease of installation

Specifications

General Info

| UPC Number 785007031102 Country Of Origin United States Application Sector Industrial Standard III Listed | Gray | Color | Pass & Seymour | Product Line |
|--|---------------|-------------------|----------------|--------------------|
| Application Sector Industrial Standard III Listed | United States | Country Of Origin | 785007031102 | UPC Number |
| 7. Application occion middothat Standard OL Eloted | UL Listed | Standard | Industrial | Application Sector |

Dimensions

| Product Width US | 5.75 in | Product Height US | 5.75 in |
|-------------------|---------|-------------------|---------|
| Product Length US | 5.71 in | | |

| Listing Agencies / 3rd Party Agencies | | | | | |
|---------------------------------------|-------------|--------------|---------|--|--|
| cULus ListingNumber | 151348 | cULus Listed | Yes | | |
| Technical Information | | | | | |
| Number of Wires | 3 | Amperage | 100 A | | |
| Number of Poles | Double Pole | Voltage | 480.0 V | | |