

# Versamate Series 150A 3 Pole 4 Wire Plug Assembly

By Killark Catalog # VPA15034

150A 3 Pole 4 Wire Plug Assembly



- Feature an octagonal body style, ensuring a sure grip when connecting or disconnecting.
- Insulators have high mechanical and dielectric strength.
- "Increased Safety" type box terminals with gripper ribs securely clamp around conductors.
- Funneled conductor entry chambers lead all properly stripped conductors into terminals simultaneously.
- Type 4X rating when inserted into VersaMate receptacle and locking ring is tightened.
- Includes suitability for Type P marine cable.

#### **Application**

Suitable for indoor or outdoor use. Applications include the wet, cold, hosedown, hazardous or corrosive areas in such industrial applications as:Pulp & Paper Mills, Electrical Power Plants, Petrochemical Plants, Wastewater Treatment, Marine, Docks, Ports, Construction Sites, Breweries, Refineries, Chemical Plants, Grain Facilities , Textile Manufacturing, Food Processing Facilities

### General

Catalog Number VPA15034

EU RoHS Indicator Contact Manufacturer
Finish Type Baked Powder
Epoxy/Polyester Finish

rommet Dange 0.00 1.01

Grommet Range 0.88-1.91

Material Body-Copper-free aluminum;

Contacts-Brass; Spring tensioner-Patented beryllium



copper; External screws-316

 Series
 VersaMate

 Style
 Style II

 Type
 Pin & Sleeve

 UPC
 783936084053

#### **Dimensions**

Dimensions 10.87 in x 4.25 in x 4.25 in

Height 4.25 in Length 10.87 in Width 4.25 in

#### **Electrical Ratings**

Amperage Rating 150 A
Frequency Rating 50-400 Hz
Voltage Rating 600 VAC
• 250 VDC

#### **Conductor Related**

Number Of Wires 3

## **Product Assets**

Certifications - 150A Versamate UL Certification Certifications - CSA Certificate - 150 Amp Versamate

Customer Notices - Prop 65 Notice

Specifications - VPA15034 Specification Sheet English Specifications - VPA15034 Specification Sheet French Specifications - Versamate Series Receptacles Specification

Sheet

