BRYANT®

Straight Blade Devices, Male Plug, Heavy Duty, Industrial/Commercial Grade, Angled, 50A 125/250V, 3-Pole 4-Wire Grounding, 14-50P, Black, Single Pack

By Bryant Catalog # 9452ANPB

Engineered specifically for EV charging applications, Hubbell's 14-50P straight blade angled plug stands out as a superior and reliable choice, fully compatible with established EV charging standards. This sturdy plug is crafted to offer exceptional durability, safety, and high performance, making it the ideal choice for environments that demand reliability in EV power delivery.



Features

- Material & Construction: Made from industrial-grade nylon, this plug stands up to the rigorous demands of daily use. Its superior build ensures longevity and consistent performance, which is critical for maintaining the operational integrity of EV charging systems.
- Configuration: Features a 4-position, angled configuration
 with 3 poles and 4 wires, including a grounding wire. This
 setup not only supports the high electrical demands typical of
 EV charging but also significantly enhances safety by
 preventing electrical hazards.
- Electrical Rating: Boasting a 50A, 125/250V capacity, this plug is suited for high-powered EV charging stations, ensuring efficient and reliable power delivery.
- Safety Compliance: Adhering to rigorous safety standards, this plug incorporates a grounding pin and is constructed with heavy-duty materials to minimize the risk of electrical shocks, ensuring a secure connection that protects both the charging equipment and users.
- Ease of Use: Designed with an angled interface, the plug allows for straightforward access and operation, even in confined spaces typical at charging stations. The ergonomic handle design provides extra leverage, facilitating easy and safe insertion and removal.
- Long-Term Reliability: Investing in Hubbell's Straight Blade
 Male Plug means choosing a product that will not only meet
 the current demands of EV charging but also continue to
 deliver performance and safety long into the future.

General

Application Heavy Duty Catalog Number 9452ANPB

Color

EU RoHS Indicator Yes

Environmental Conditions Indoor Dry Unless Protected By

Additional Means

Item TypeStandardMaterialCompositeMaterial - Mounting HardwareCord Mounted

Number Of Poles3-PoleSeriesIndustrialStyleHeavy Duty

Type Plug

UPC 781786676404

Dimensions

Display Size Standard Sized

Weight 1 lb

Electrical Ratings

Amperage Rating 50 A

Connectivity Pressure Terminal Screws

Current / Amperage Rating 50 A
Current Rating 50 A

Phase Single Phase
Voltage Rating 125/250 V
Voltage Rating Description 125/250 V
Wattage 12500

Conductor Related

Cord Type All Portable
Number Of Wires 4-Wire
Wire Size #6 AWG

Certifications And Compliance

Nema Rating 14-50P

Logistics

Carton Quantity 10 Pallet Quantity 1200

Product Assets

Catalogs - Bryant Full Line Catalog

