

BBK

POWER SYSTEMS

SHORE POWER PEDESTAL BBK-SPP SERIES



www.bbkelektromekanik.com
info@bbkelektromekanik.com
O : +90216 504 1718

SHORE POWER PEDESTAL BBK-SPP SERIES

SHORE POWER DISTRIBUTION FOR MARINAS, PIERS
AND SMALL VESSELS

The BBK Shore Power Pedestal has been developed to provide safe and controlled electrical shore power access for marinas, fishing harbours, piers and small vessel berthing facilities.

Its outdoor-rated construction, integrated protection functions and configurable architecture enable adaptation to a wide range of marina, harbour and waterfront applications.

TYPICAL APPLICATIONS

- Marinas
- Fishing Harbours
- Leisure Craft Berths
- Small Commercial Vessel Berths
- Piers and Waterfront Facilities
- Service Docks and Maintenance Areas

KEY FEATURES

- Residual Current and Overcurrent Protection
- Outdoor-Rated Construction
- User Access Control Options
- Configurable System Architecture
- Easy Operation and Maintenance
- IEC 60309 Shore Power Interface
- Energy Metering and Consumption Monitoring

BBK

POWER SYSTEMS



Shore Power Pedestal BBK-SPP Series



Feature	Description
Model Code	BBK-SPP*
*Connection Configuration	Single-Phase / Three-Phase
Current Ratings	16A-350A
*Operating Voltages (Ph-N)	64/127/133/219/213/240/254 V
**Operating Voltages (Ph-Ph)	110/220/230/380/400/415/440 V
*Frequency	50/60Hz
Socket Configuration	IEC 60309
Protection	Overcurrent and Short-Circuit Protection
Safety Standards	IEC 61439, IEC 60364
Energy Mon. and Rec.	Certified Energy Meter
Number of Service Outlets	1 Outlet
Enclosure Material	Electro-galvanized steel with electroplastic coating and powder paint (Optional: Painted 304 or 316 Stainless Steel)
Mechanical Protection Class	IP55 Standard (Optional IP65, IP66)
Colour	RAL 7035 Standard (Optional custom colours)
*Mounting Type	Wall Mounted or Pedestal Mounted (with base extension)
Optional Features	<ul style="list-style-type: none"> • MID Certified Energy Meter • RFID User Access and Remote Monitoring • ABB, Schneider Electric, Siemens, Eaton or Customer-Specified Switchgear Components • Metering and Protection Configurations Compliant with Local Utility Requirements

* Determined during order placement.