

IBB IP



[+ Enlarge image](#)

POWER SUPPLY SYSTEMS FOR HIGHER PROTECTION CLASS

Our IBB IP power supply systems offer a protection class up to IP 55.

Together with our Industrial building blocks it is suitable for a variety of applications, and can be tailored to fit your specific needs.

Combining our Industrial building blocks into a complete system features solutions for multi DC or AC outputs.

Modular Architecture

The modular architecture, industry-leading efficiency, compact size, innovative design and comprehensive monitoring and control features provide significant benefits over the current industry standard.

IBB IP power systems and building blocks are built around our Flatpack2 High Efficiency (HE) rectifiers and designed for a number of power-critical Industrial applications, including Power Generation & Distribution, Rail, Marine Offshore and other demanding industries.

Key Features

- Protection Class Up To Ip55
- Pre-Engineered Building Blocks
- Modular Architecture
- Up To 300 A DC Output
- Up To 6,75 Kva Ac Output
- Multi DC Output Option
- Integrated DC Distribution
- Integrated AC Distribution
- Integrated Battery Fuse
- Graphical 3.2" Tft Display
- Ethernet
- Web Browser
- SNMP

- Modbus Tcp/Ip (Rtu)
- Compack
- High Efficiency
- Global Approvals

Industry Applications

Power Utilities

- Low & High Voltage switchgear
- Transformer & Substations
- Power Generation & Distribution
- Control & protection
- SCADA Communication
- Emergency lighting

Offshore and process industry

- Safety and Automation Systems (SAS)
- Marine
- Communication systems onboard ships

Railway & Metro infrastructure

- Control & protection
- Power conversion
- Signaling
- GSM-R
- Safety Systems