

B&R Power Panel 400 Display Control Panel 4Pp450.1043-k01

B&R Power Panel 400 Display Control Panel - 4PPC450.1043-K01, 24V DC Input (New)

The B&R Power Panel 400 (Model: 4PPC450.1043-K01) is a high-performance industrial display and control unit designed for use in advanced automation environments. Combining visualization, control, and connectivity in a single compact unit, this panel is ideal for machine builders and industrial system integrators seeking streamlined HMI and PLC functionality. Operating on a 24V DC power supply and housed in a durable enclosure, it delivers responsive, reliable control with a modern user interface.

Key Features:

- Integrated control and display unit ideal for compact automation solutions
- 24V DC input operation with wide current range (0.4–1.8A) for flexible integration
- Advanced processing power and graphical display in a single device
- Industrial-grade design for continuous operation in harsh environments
- Engineered by B&R, a global leader in automation technology

Specifications:

• Model: Power Panel 400

• Part Number: 4PPC450.1043-K01

• Revision: Rev. D0

• Input Voltage: 24V DC

• Input Current: 0.4-1.8A

• Certifications: E115267

• Display: Integrated industrial touchscreen (specifications vary by configuration)

• Functionality: Combines HMI, PLC, and communication capabilities

Mounting: Panel-mounted

• Operating Temperature Range: Typically 0°C to +55°C (confirm per datasheet)

Construction: Rugged industrial housing for panel installation

• Weight: 4.710 kg

Country of Origin: Made in Austria

The B&R Power Panel 400 (4PPC450.1043-K01) offers a powerful all-in-one solution for controlling and visualizing industrial processes. Its integration of control logic, display, and communication functions makes it a cost-effective and space-saving choice for modern automation systems. Trusted for quality and performance, this panel is ideal for OEMs and system engineers building efficient, operator-friendly control architectures.

™ Email: info@ramautomations.com

⑤ WhatsApp: +1 330 294 2744

Contact: +91 78638 05686