

## **BEIJER E1043 HMI TOUCH PANEL**

## **Beijer Electronics E1043 HMI Touch Panel - E1043 (New)**

The Beijer Electronics E1043 HMI Touch Panel is an advanced human-machine interface engineered for intuitive control and visualization in industrial automation systems. This high-performance touch panel enables seamless interaction with machinery, processes, and data, offering crisp graphical displays and responsive touch navigation. Ideal for production lines, building automation, energy management, and OEM equipment, the E1043 enhances operator efficiency, system reliability, and operational transparency.

## **Key Features:**

- 10.4" TFT touchscreen with bright, high-resolution graphics for clear visualization
- Multi-touch gestures and responsive operation reduce training time and error rates
- Built-in Ethernet and serial ports support robust data communication and IIoT integration
- Sleek, slim design with panel-mount flange ensures easy front-face installation
- Rich support for Beijer's iX Developer software and OPC UA for seamless automation integration

## **Specifications:**

• Model: E1043

Display: 10.4" TFT LCD, 640 × 480 pixels, 65k colors

- Touch Type: Projected capacitive multi-touch
- Processor: High-speed CPU suitable for complex HMI applications
- Memory: Adequate RAM and Flash for application and recipe management
- Communication Ports: 1× Ethernet, 2× COM (RS-232/485), USB host
- Panel Cutout: 267 × 207 mm for easy retrofits
- Power Supply: 24 VDC typical (18–30 VDC range)
- Operating Conditions: 0 °C to +50 °C, 10-85% RH (non-condensing)
- Certifications: CE, UL508, cUL, RoHS compliant

The Beijer Electronics E1043 HMI Touch Panel provides a powerful and user-friendly interface for modern industrial control environments. With reliable performance, flexible connectivity, and sleek design, it is backed by Beijer's reputation for developing intuitive and enduring operator interfaces. Enhance your control systems with the E1043 for improved productivity, streamlined operations, and future-ready automation capabilities.

**Email:** info@ramautomations.com

WhatsApp: +1 330 294 2744Contact: +91 78638 05686