

Abb 57350001-er Indication Panel 2668 184-75-2

The **ABB 57350001-ER Indication Panel** is a robust and compact operator interface designed for efficient status display and signal monitoring in industrial automation systems. Manufactured by ABB Asea in Sweden, this panel is built to ensure clear signal indication and reliable performance in demanding control environments. Its integration with terminal blocks and signal connections makes it suitable for complex installations and legacy control systems.

Key Features:

- Model: 57350001-ER (Part No: 2668 184-75/2)
- Includes labeled terminals for comprehensive connectivity: 0V, +24V, SF, TA, TB, GND, RB, RA, NC-0/TERM, YS, Y5Yx, D, and 1233 TERM
- ABB standard quality for indication and communication with other control units
- Designed for integration with legacy ABB control systems and SE96110406 DSHS 112 module


Specifications:


- Manufacturer: ABB Asea
- Part Number: 57350001-ER / 2668 184-75/2
- Voltage: 24V DC (indication circuit)
- Interface: Terminal-based wiring
- Origin: Sweden

- Weight: 600 grams

The **ABB 57350001-ER Indication Panel** serves as a critical component in monitoring and displaying status signals, offering durability and reliability that aligns with ABB's legacy of industrial automation excellence.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

