PRESSS SCANNY-8000

The Scanny-8000 is a device designed to expand the input connection capacity (RTD, TC, mA) of the Advanced line of calibrators.

With it, a single connection can be expanded to up to 8 inputs, providing greater flexibility and productivity in your calibration operations.

Cute State

In an

Curs

PRESYS

www.presys.com.br

68

0

SCANNY-8000

- ✓ Expanding Calibration Capacity and Productivity
- ✓ Multiple Connections with the Scanny-8000
- 🗸 Intuitive Channel Selection
- \checkmark Versatile Calibration Modes
- ✓ Maintaining Accuracy with Excellent Relay Characteristics
- ✓ High-Performance Cold Junction Error Compensation
- 🗸 Bidirectional Signal Distribution
- \checkmark Compatibility with the Advanced Line Calibrators

FEATURES

- 8 Channels
- Channel Indicator LED
- Digital CJC Sensor
- \blacksquare Cold Junction Compensation via Digital Sensor < 0.3 $^{\circ}\mathrm{C}$
- Communication: RS-485
- Power Supply: 8 VDC
- Dimensions: 46 x 167 x 237 mm (HxWxD)
- Weight: 1.5 kgPlug and Play with Advanced Line
- Maximum Input Voltage: 50 VDC
- **D** Offset Voltage $< 3 \,\mu$ V
- \blacksquare Maximum Relay Resistance: <10 m Ω
- Bluetooth Connectivity.

MULTIPLEXER Up to 32 input channels with the Scanny-8000.



PREITI

Rua Luiz da Costa Ramos, 260 São Paulo - SP - 04157-020 Tel: (11) 3056.1900 www.presys.com.br E-mail: sales@presys.com.br

EF0933-01