Programmable Resistance Decade Substituter

PRS-300

The newest and most advanced addition to the IET Labs Programmable Resistance Substituter (PRS) family



The microprocessor controlled PRS-300 brings performance features not previously available in any programmable remote controlled or manual resistance box.

User friendly software

longer term reliability

manual adjustment

NEW & ADVANCED FEATURES

- Basic accuracy of 70 ppm
- Resistance range from 100 m Ω to 20 M Ω
- Virtually automatic self-calibration
- No zero subtraction required as is necessary with other manual or programmable units
- Use for RTD applications is straightforward without and "subtractions"
- Built-in RTD tables for PT100 and PT1000 May be used with 2 or 4 terminals

The PRS-300 dramatically improves the most important aspects of the older manual resistance decades. It introduces an advanced algorithm to create a easy to use programmable decade resistor with 30% improved accuracy and 1000 times better resolution than traditional laboratory decade boxes and RTD Simulators.

The PRS-300 was designed with the right mix of features for it to be efficient

for both manual and automated application in both laboratory and production environments

With its wide range the PRS-300 was designed to replace multiple decade boxes and reduce test time.

The PRS-300 can be used at an automated resistance carousel with built-in EIA "preferred value" resistance tables of 1% (E96), 5% (E24), 10% (E12) increments or user specified increments. With its industry leading 5 year warranty all aspects of the PRS-300 focus on reliability, reduced ownership

Reduced number of components and resistors for

 LabView drivers for control, adjustment, and using the Keysight 3458A or Fluke 8508A; no need for

Standard USB interface for computer control
Optional IEEE-488.2 and ethernet interfaces

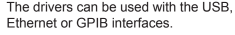
costs and simplicity out of the box.

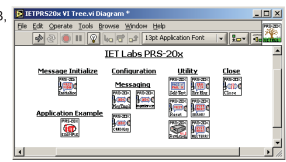
The simple user interface makes the PRS-300 well suited for high accuracy requirements for both manual and automated applications such as RTD simulation, DMM calibration, circuit trimming, and load testing.

LABVIEW DRIVERS

LabView instrument drivers are available for control, adjustment, and calibration of the PRS-300.

These drivers are written based on the National Instruments instrument template, using VISA handles and standard initialize, configure and query functions.







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SPECIFICATIONS -

User interface:

Numeric keypad to enter resistance value with digital display.

Accuracy: $\pm(70 \text{ ppm} + 1 \text{ m}\Omega) 2 \text{ and } 4 \text{ Terminal at } 23^{\circ}\text{C} \pm 5^{\circ}\text{C}$

Minimum setting: 0.1 Ω

Resolution: 1 $\mu\Omega$ or 6 digits

Range: 0.1 Ω- 20 MΩ

Stability: ±50 ppm/year

Thermal emf: <15 µV

Maximum Load: 2 A, 200 V (peak), 0.5 W whichever applies first

Resistors: Precision wire-wound and metal foil

RTD Tables:

9 RTD tables can be entered into memory to allow user selection of temperature and the correct value of resistance will automatically be programmed.

PT-100 and PT-1000 tables for both Fahrenheit and Celsius are pre-programmed into memory locations 1 to 4.

Adjustment:

Automatic adjustment procedure utilizing a high precision DMM eliminates the requirement for manual trimming of resistors.

AC Frequency Response:

Residual Capacitance Terminals to GND: < 850 pF

Resistance	Typical ac/dc difference @ 1 kHz
0.1 Ω -10 kΩ	<100 ppm
10 - 100 kΩ	<200 ppm
100 kΩ - 1 MΩ	<1%
1 - 20 MΩ	<20%

ORDERING INFORMATION

STANDARD MODELS

PRS-300	
Includes:	

Programmable Resistance Substituter Instruction Manual Calibration Certificate Traceable to SI

Terminals:

Four low-emf, gold-plated, tellurium-copper 5-way binding posts are used for **HI** and **LO** terminal pairs for **CUR-RENT** and **SENSE**. **GND** binding post is connected to the case, to the chassis ground and to the earth ground. **Switching time:** <1 second per change

Power requirements:

90 - 264 Vac , 47 - 63 Hz., 30 Watts Max.

Environmental conditions: Operating: 10°C to 40°C; <80% RH Storage: -40°C to 70°C

Dimensions:

Bench model: 43 cm W x 8.9 cm H x 33 cm D (17" x 3.5" x 13") *in front of panel*: 3.8 cm (1.5").

Weight:

Bench model: 5.5 kg (12 lb) weight specifications are nominal.

Remote Control:

USB: USB Type B connector standard on rear panel

Remote Control Options:

IEEE:

GPIB standard 24 pin connector, conforms to IEEE-488.2; SCPI 1994.0 command set; Hardware or software configurable addressing range of 1 to 30. Ethernet:

IEEE 802.3 compliant, Speeds 10 BaseT (10 Mb/s) and 100 BaseT (100 Mb/s), IP Address Static or DHCP, Factory setting 192.168.0.254 static

INTERFACE OPTIONS

PRS-300-ieee-ethernet IEEE/Ethernet Interface

OTHER OPTIONS

PRS-300-RM Rack mount ears



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