

Standard programmable resistors

SRP-10G0-10T0

index: WMGBSRP10G010T0

SRP-50k0-5T0 / SRP-50k0-10G0 / SRP-50k0-100G0

index: WMGBSRP50K05T0 / WMGBSRP50K010G0 / WMGBSRP50K0100G0



Features

Standard programmable resistors are a source of high resistances used as standard equipment for calibration and testing of analog and digital insulation resistance meters.

The resistance obtained thanks to these resistors can be kept for a long time under external direct voltage up to **5000 V** (**SRP-50k0-5T0**), **2500 V** (**SRP-50k0-10G0** and **SRP-50k0-100G0**), under the condition that current in the measurement circuit does not exceed the value of 1.5 mA (3 mA for SRP-50k0-5T0) or **10 kV** (**SRP-10G0-10T0**).

The required resistance is set by the user by means of the standard resistor's keypad and - for SRP-50k0-5T0 / SRP-50k0-10G0 / SRP-50k0-100G0 - external PC application **SRP Control Software**. Setting of the required value is automatic thanks to commutation of a precision resistance matrix. The control processor calculates the required combination of resistors providing the proper precision of the resultant resistance.

SRP calibration software

The **SRP Control Software** application serves for inter-operation between SRP-50k0-5T0, SRP-50k0-10G0 and SRP-50k0-100G0 resistance calibrators and a computer. The calibrator connects to a computer via USB port.

The application is easy to use and a useful tool in the process of testing devices by means of a calibrator.

Capabilities of the application:

- · remote calibrator control,
- creation and saving of automatic programs for testing of equipment,
- resistor settings include a keyboard lock and time until switching to sleep mode,
- · change of display brightness and keyboard response sounds,
- · language selection in application,
- firmware update from computer via USB interface.
- software upgrade from a computer via a USB interface.



Technical specifications

reonnour opeonnourion			
Resistor	Display range	Resolution	Accuracy
SRP-10G0-10T0	10 GΩ10,0 TΩ	from 10 GΩ	from 1% s.v.
SRP-50k0-5T0	50 kΩ5.0000 TΩ	from 0,05 MΩ	1.5% s.v.
SRP-50k0-100G0	50 kΩ100.00 GΩ	from 50 kΩ	from 0.05% s.v.
SRP-50k0-10G0	50 kΩ10.00 GΩ	from 50 kΩ	from 0.1% s.v.
Other technical specifications			
Supply voltage		100240 V AC (50/60 Hz)	
Maximum power consumption		75 VA	
Operating temperature range		5080°F (1030°C)	
Maximum current in measuring circuit		3 mA	
Maximum operating voltage			
SRP-10G0-10T0		10 000 V DC	
SRP-50k0-5T0		5000 V DC	
SRP-50k0-100G0		2500 V DC	
SRP-50k0-10G0		2500 V DC	
Long-term resistor stability		<1%	
Dimensions		21 x 18 x 7.9" (540 x 450 x 200 mm)	
Weight		ca. 33 lbs (15 kg)	

Standard programmable resistors are intended for operation at ambient temperatures within the range from 50 up to 80°F (10 up to 30°C), relative humidity of air from 25 to 60%, and atmospheric pressure from 630 to 800 mm Hg.

Standard accessories



Test lead 1.8 m blue 5 kV (banana plugs)

WAPRZ1X8BUBB





WAPRZ1X8BLIEC



Test lead 1.8 m red 5 kV (banana plugs)

WAPRZ1X8REBB

USB cable only for • SRP-50k0-5T0 • SRP-50k0-1000 • SRP-50k0-100G0 WAPRZUSB



Test lead 1.8 m black 5 kV (banana plugs, shielded)

WAPRZ1X8BLBB



SRP Control Software only for • SRP-50k0-5T0 • SRP-50k0-10G0 • SRP-50k0-100G0



User manual

s.v.- set value