## **HRRS SERIES**

## High Resistance Decade Substituter User and Service Manual



Copyright © 2013 IET Labs, Inc. Visit www.ietlabs.com for manual revision updates

HRRS im/January 2013





## WARRANTY

We warrant that this product is free from defects in material and workmanship and, when properly used, will perform in accordance with applicable IET specifications. If within one year after original shipment, it is found not to meet this standard, it will be repaired or, at the option of IET, replaced at no charge when returned to IET. Changes in this product not approved by IET or application of voltages or currents greater than those allowed by the specifications shall void this warranty. IET shall not be liable for any indirect, special, or consequential damages, even if notice has been given to the possibility of such damages.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.



# OBSERVE ALL SAFETY RULES WHEN WORKING WITH HIGH VOLTAGES OR LINE VOLTAGES.

### Dangerous voltages may be present inside this instrument. Do not open the case Refer servicing to qualified personnel

#### HIGH VOLTAGES MAY BE PRESENT AT THE TERMINALS OF THIS INSTRUMENT

WHENEVER HAZARDOUS VOLTAGES (> 45 V) ARE USED, TAKE ALL MEASURES TO AVOID ACCIDENTAL CONTACT WITH ANY LIVE COMPONENTS.

USE MAXIMUM INSULATION AND MINIMIZE THE USE OF BARE CONDUCTORS WHEN USING THIS INSTRUMENT.

Use extreme caution when working with bare conductors or bus bars.

WHEN WORKING WITH HIGH VOLTAGES, POST WARNING SIGNS AND KEEP UNREQUIRED PERSONNEL SAFELY AWAY.



DO NOT APPLY ANY VOLTAGES OR CURRENTS TO THE TERMINALS OF THIS INSTRUMENT IN EXCESS OF THE MAXIMUM LIMITS INDICATED ON THE FRONT PANEL OR THE OPERATING GUIDE LABEL.

## **Table of Contents**

Cha	hapter 1 Introduction							
1.1	Introdu	Introduction1						
Cha	apter 2 Specifications							
2.1	Specifi	cations						
2.2	Orderin	ng Information						
Cha	apter 3 O	peration						
3.1	Initial	Inspection and Setup						
3.2	Dial Setting							
3.3	Environmental Conditions							
3.4	Storage	e						
Cha	apter 4 M	laintenance						
4.1	Mainta	inability and Reliability						
4.2	Preven	tive Maintenance						
4.3	Verific	ation of Performance						
	4.3.1	Calibration Interval						
	4.3.2	General Considerations						
	4.3.3	Calibration Procedure						
4.4	Schem	atic						
4.5	Replaceable Parts							

# **Figures and Tables**

Figure 1-1: HRRS Series High Resistance Decade Substituter1	
Figure 2-1: HRRS sample label	
Figure 4-1: HRRS Series Schematic Diagram7	
Table 4-1: Replaceable Parts	
Figure 4-2: Replaceable Parts	

This page is intentionally left blank.

# Chapter 1 INTRODUCTION

### 1.1 Introduction

The High Resistance Decade Substituter (HRRS Series) is a family of instruments offering a broad choice of high range, excellent performance resistance sources (Figure 1.1). High-resistance design is implemented with special resistors, switches, binding posts, and construction-design to allow high resistance performance without sacrificing other electrical properties.

The HRRS Series employs state-of-the-art precision resistors of various types for high accuracy, high stability, and low temperature and voltage coefficients.

The standard models offer a choice of one to seven decades. For custom units, models up to 11 decades are available. The panels are clearly labeled showing the step size and maximum allowable applied input for each decade. Higher voltage models up to >10 kV are also available from IET Labs.

The binding posts are insulated with Kel-F highresistance, non-moisture-absorbing material ensure low leakage.

With a resolution as low as 10  $\Omega$  and a maximum available resistance of over 1 T $\Omega$  (= 1000 G $\Omega$ ; = 1000 kM $\Omega$ ), the HRRS Series may be used for exacting precision high-value resistance applications. Steps up to 10 T $\Omega$  are also available from IET Labs,

Applications include calibration of meters and megohimmeters, and checking of electrochemical and biomedical sensors and instruments. These instruments are useful wherever small currents and high resistances are required, such as in testing highimpedance amplifiers and the insulation of low-power circuits.

The HRRS series complements the HARS series which provides resistance steps as low as  $1 \text{ m}\Omega$ . The units may be rack-mounted to serve as components in measurement and control systems.



Figure 1-1: HRRS Series High Resistance Decade Substituter

# Chapter 2 SPECIFICATIONS

For convenience to the user, the pertinent specifications are given in an **OPERATING GUIDE** affixed to the case of the instrument. Figure 2.1 shows a typical example.

Resistance	Total	1	Accuracy 8-28°C; <50% RI	1	Max voltage		Temperature	Voltage	Stability	Resistor	
per step	decade resistance	Q	В	F	per step (V)	voltage (V)	coefficient (±ppm/°C)	coefficient (±ppm/V)	(±ppm/yr)	type	
<b>10</b> Ω	<b>100</b> Ω	±(0.01%+2 mΩ)	±(0.03%+2 mΩ)	±(0.10%+2 mΩ)	2.5	25	15	-	10		
<b>100</b> Ω	1 kΩ	$\pm$ (0.01%+2 m $\Omega$	±(0.03%+2 mΩ)	±(0.10%+2 mΩ)	8	80	5	-	10		
<b>1 k</b> Ω	10 kΩ	±0.01%	±0.03%	±0.10%	23	230	5	-	10	Wirewound, non-inductive	
<b>10 k</b> Ω	100 kΩ	±0.01%	±0.03%	±0.10%	70	700	5	-	10		
<b>100 k</b> Ω	1 MΩ	±0.01%	±0.03%	±0.10%	230	2000	5	-	10		
<b>1 Μ</b> Ω	10 MΩ	±0.01%	±0.03%	±0.10%	1000**	2000	15	<1	25		
<b>10 Μ</b> Ω	100 MΩ	±0.03%	±0.10%	±1%	1000**	2000	15	<1	50	Metal-oxide film	
<b>100 Μ</b> Ω	1 GΩ	±0.10%	±0.20%	±1%	1000**	2000	15	1	100		
<b>1 G</b> Ω	10 GΩ	±0.20%	±0.50%	±1%	1000**	2000	50	1	500	High-voltage	
<b>10 G</b> Ω	100 GΩ	±0.50%	±1%	±1%	1000**	2000	50	2	500	film	
<b>100 G</b> Ω	1 TΩ										
<b>1 Τ</b> Ω	10 TΩ		/ Series if these v	aiues are required	1.						

## 2.1 Specifications

\*\*To apply up to 2000 V for the first step, use the preceding decade at its "10" position. e.g. to obtain 1 MQ with 2000 V max, set 100 kQ switch to position "10."

#### Zero resistance

 $<3 \text{ m}\Omega$  per decade

#### **Environmental conditions**

**Operating Conditions:** 10°C to 40°C; <50% RH **Storage conditions:** -40°C to 70°C

#### Terminals

Two five-way binding posts on 2 special, lowleakage, Kel-F insulating sockets, and one metal ground binding post electrically connected to the case

#### Max voltage to case

2000 V peak

#### Mechanical:

Model	Dimensions	Weight
3 Decade	31.2 cm W x 8.9 cm H x 10.2 cm D (12.3" x 3.5" x 4.0")	1.4 kg (3.0 lb)
4-5 Decade	37.5 cm W x 8.9 cm H x 10.2 cm D (14.8" x 3.5" x 4.0")	1.6 kg (4.0 lb)
6-7 Decade	43.9 cm W x 8.9 cm H x 10.2 cm D (17.3" x 3.5" x 4.0")	2 kg (4.5 lb)
8-9 Decade	48.3 cm W x 17.8 cm H x 19.7 cm D (19.0" x 7.0" x 7.8")	5.1 kg (11 lb)

## 2.2 Ordering Information

Model	Total resistance	Number of decades	Resolution	
HRRS-*-3-1M	1.11 GΩ	3	1 MΩ	
HRRS-*-3-10M	11.1 GΩ	3	10 MΩ	
HRRS-*-3-100M	111 GΩ	3	100 MΩ	
HRRS-*-4-100k	1.111 GΩ	4	100 kΩ	
HRRS-*-4-1M	11.11 GΩ	4	1 MΩ	
HRRS-*-4-10M	111.1 GΩ	4	10 MΩ	
HRRS-*-5-10k	1.111 1 GΩ	5	10 kΩ	
HRRS-*-5-100k	11.111 GΩ	5	100 kΩ	
HRRS-*-5-1M	111.11 GΩ	5	1 MΩ	
HRRS-*-6-1k	1.111 11 GΩ	6	1 kΩ	
HRRS-*-6-10k	11.111 1 GΩ	6	10 kΩ	
HRRS-*-6-100k	111.111 GΩ	6	100 kΩ	

Model	Total resistance	Number of decades	Resolution	
HRRS-*-7-100	1.111 111 GΩ	7	100 Ω	
HRRS-*-7-1k	11.111 11 GΩ	7	1 kΩ	
HRRS-*-7-10k	111.111 1 GΩ	7	10 kΩ	
HRRS-*-8-10	1,111.111 1 MΩ	8	10 Ω	
HRRS-*-8-100	11.111 111 GΩ	8	100 Ω	
HRRS-*-8-1k	111.111 11 GΩ	8	1 kΩ	
HRRS-*-9-10	11,111.111 1 MΩ	9	10 Ω	
HRRS-*-9-100	111.111 111 GΩ	9	100 Ω	

To specify accuracy, replace \* with "Q," "B," or "F" as required

#### Options

-RM: Rack mountable case for standard 19" rack

-K: Kelvin-type 4-terminal posts

-RO: Rear output

	~	>		2 swit	pply L	ä	B	ΩM	a	ľ
mi	1ge. Wheneve	Observe all sa		Ω switch to position "10."	p to 2000 V fu	<b>3Ω</b> 100 GΩ	10 GΩ	1 GΩ	100 MΩ	
nimize the use c	r hazardous volt	afety rules when		"10."	or the first step,	±0.50%	±0.20%	±0.10%	±0.03%	10.01.0
of bare conductor	tages (> 45 V) ar	working with hig			use the precedin	±1%	±0.50%	±0.20%	±0.10%	10.00/0
minimize the use of bare conductors. b) Remove power when adjusting switches. c) Post warning signs and keep personnel safely away.	e used, take all m	h voltages or line			pply up to 2000 V for the first step, use the preceding decade at its "10" position. e.g. to obtain 1 MΩ with 2000 V max, set	±1%	±1%	±1%	±1%	±0.1070
ver when adjus	leasures to ave	voltages. Coni	WAF		10" position. e.	1000** 2000 50	1000**	1000**	1000**	
sting switc	pid accide	nect the (	WARNING		g. to obtai	2000	2000	2000	2000	P000
hes. c) Post	ntal contact	G) terminal t			in 1 MΩ with	50	50	15	15	Ę
: warning si	with any liv	to earth grc			1 2000 V m.	2	1	_	7	ļ
gns and ke	re compon	und in ord			ax, set	500 film	500	100	50	5
ep personnel	ents: a) Use r	er to maintain			٢	film	500 High-voltage	film	Metal-oxide	
safely away.	age. Whenever hazardous voltages (> 45 V) are used, take all measures to avoid accidental contact with any live components: a) Use maximum insulation and	Observe all safety rules when working with high voltages or line voltages. Connect the (G) terminal to earth ground in order to maintain the case at a safe volt-	Maintain binding post are		Keen unit in a sealed en	2000 v peak		Max voltage to ca	Storage conditic	

CAGE CODE: 62015 IET LABS, INC.

www.ietlabs.com

Manitalit bitibiliy post alea clean for thinhibitin electrical leakage.					WARNING	WAF					
sintoin kinding noot and blog for minimum district lockory									"10."	h to position	100 k $\Omega$ switch to position "10."
Keen unit in a sealed environment when not in use	K <sub>D</sub>	ax, set	1 2000 V m	n 1 MΩ with	.g. to obtai	0" position. e.	) decade at its "1	se the preceding	$^{**}$ To apply up to 2000 V for the first step, use the preceding decade at its "10" position. e.g. to obtain 1 M $\Omega$ with 2000 V max, set	to 2000 V fe	**To apply up
ZUUU V peak	film	500	2	50	2000	1000**	±1%	±1%	±0.50%	100 GΩ	10 GΩ
	High-voltage	500	_	50	2000	1000**	±1%	±0.50%	±0.20%	10 GΩ	1 GΩ
	film	100	1	15	2000	1000**	±1%	±0.20%	±0.10%	1 GΩ	100 MΩ
Storage conditions: -40°C to 70°C	Metal-oxide	50	4	15	2000	1000**	±1%	±0.10%	±0.03%	100 MΩ	10 MΩ
Operating Conditions: 10°C to 40°C; <50% RH		25	^	15	2000	1000**	±0.10%	±0.03%	±0.01%	10 MΩ	1 MΩ
Environmental conditions		10		ъ	2000	230	±0.10%	±0.03%	±0.01%	1 MΩ	100 kΩ
	non-inductive	10		5	700	70	±0.10%	±0.03%	±0.01%	100 kΩ	10 kΩ
nost electrically connected to the case	Wirewound,	10	-	5	230	23	±0.10%	±0.03%	±0.01%	10 kΩ	1 KΩ
Kel-F insulating sockets, and one metal ground binding	_	10		ъ	80	8	±(0.10%+2 mΩ)	±(0.03%+2 mΩ)	[ ±(0.01%+2 mΩ ] ±(0.03%+2 mΩ) ] ±(0.10%+2 mΩ)	1 kΩ	100 Ω
Two five-way binding posts on 2 special, low-leakage,		10	-	15	25	2.5	±(0.10%+2 mΩ)	±(0.03%+2 mΩ)	$\pm (0.01\%+2 \text{ m}\Omega)$ $\pm (0.03\%+2 \text{ m}\Omega)$ $\pm (0.10\%+2 \text{ m}\Omega)$	100 Ω	10 Ω
Terminals	туре		(±ppm/v)	(±ppm/°C) (±ppm/v)	(۷	3	п	B	Q	resistance	per step
Zero resistance <3 mΩ per decade	Resistor	Stability (±ppm/	VC	рт	Max Voltage	Max voltage per step	Ή	Accuracy 18-28°C; <50% RH	18	Total decade	Resistance
CONSULT INSTRUCTION MANUAL FOR PROPER INSTRUMENT OPERATION	STRUMEN	ER IN	PROP	AL FOF	MANU	UCTION	ULT INSTR	<u>CONS</u>			
TER OPERATING GUIDE	STITU	SUB	ADE	DEC	NCE	ISTAN	HIGH-RESISTANCE DECADE SUBSTITUTER		HRRS SERIES	HRR	

Figure 2-1: HRRS sample label

Long Island, NY 11590 
 Email: info@ietlabs.com 
 Tel: (516) 334-5959

1

MODEL: HRRS-Q-2-100M

SN: B2-1306578

HRRS BLBL/01-16-2013

4

# Chapter 3 OPERATION

### 3.1 Initial Inspection and Setup

This instrument was carefully inspected before shipment. It should be in proper electrical and mechanical order upon receipt.

An **OPERATING GUIDE** is attached to the case of the instrument to provide ready reference to specifications.

## 3.2 Dial Setting

Whenever the dials are used in positions 0-9, the resulting resistance is read directly. Both the decimal point and the steps are clearly marked on the panel.

For additional flexibility and range, each decade provides a "10" position setting. This "10" position on any one decade equals the "1" position on the next higher decade. It adds about 11% to the nominal total decade resistance.

To determine the resistance obtained when one or more "10" settings are used, simply add "1" to the next higher decade. For example, a setting of 3-6-10-0-10  $\Omega$  becomes:

3	3	0	0	0	0		
б		б	0	0	0		
10		1	0	0	0		
0				0	0		
10				1	0		
TOT	3	7	0	1	0		

and a setting of 10-10-10-10-10.10  $\Omega$  becomes:

тот	1	1	1	1	1	1.0	_
.10						1.0	
10					1	0.0	
10				1	0	0.0	
10			1	0	0	0.0	
10		1	0	0	0	0.0	
10	1	0	0	0	0	0.0	

### 3.3 Environmental Conditions

For optimal accuracy, the decade box should be used in an environment of 23°C. It should be allowed to stabilize at that temperature after any significant temperature variation.

Humidity should be maintained at <50% RH. This is especially important if high resistances are involved.

## 3.4 Storage

If this instrument is to be stored for any lengthy period of time, it should be sealed in plastic and stored in a dry location. It should not be subjected to temperature extremes beyond the specifications. Extended exposure to such temperatures can result in an irreversible change in resistance, and require recalibration.

## Chapter 4 MAINTENANCE

## 4.1 Maintainability and Reliability

It is possible to maintain Model HRRS indefinitely. It is reliable due to its closed design and sealed switches and resistors. The unit is resistant to electromagnetic interference (EMI) because of its metal enclosure.

## 4.2 Preventive Maintenance

Keep the unit in a clean environment. This will help prevent possible contamination.

The front panel should be periodically cleaned to eliminate any leakage paths from near or around the binding posts. To clean the front panel:

Wipe the front panel clean using alcohol and a lint-free cloth

## 4.3 Verification of Performance

### 4.3.1 Calibration Interval

The **HRRS** Series instruments should be verified for performance at a calibration interval of twelve (12) months. This procedure may be carried out by the user if a calibration capability is available, by IET Labs, or by a certified calibration laboratory.

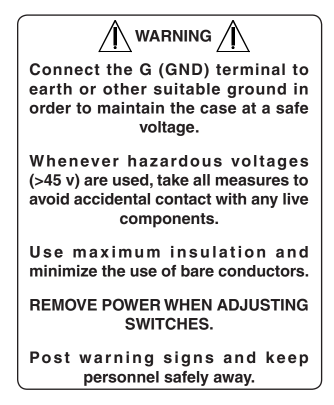
If the user should choose to perform this procedure, then the considerations below should be observed.

## 4.3.2 General Considerations

It is important, whenever testing the HRRS Series Decade Units, to be very aware of the capabilities and limitations of the test instruments used. A resistance bridge may be employed, and there are direct-reading resistance meters or digital multimeters available that can verify the accuracy of these units, especially when used in conjunction with standards that can serve to confirm or improve the accuracy of the testing instrument

Such test instruments must have a 4:1 TUR capability for each value calibrated. Note that the accuracy varies for different decades. A number of commercial bridges and meters exist that can perform this task; consult IET Labs.

It is important to allow both the testing instrument and the HRRS Substituter to stabilize for a number of hours at the nominal operating temperature of 23°C, and at nominal laboratory conditions of humidity. There should be no temperature gradients across the unit under test.



## 4.3.3 Calibration Procedure

To calibrate the HRRS unit, proceed as follows

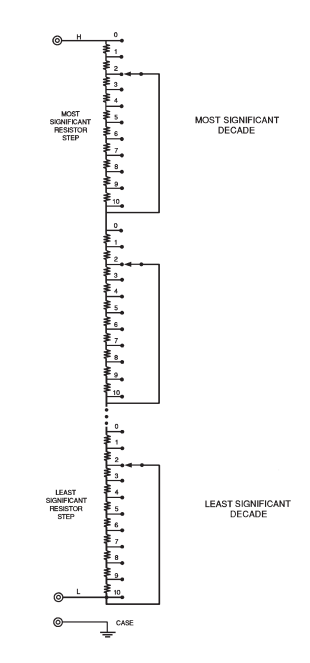
1. Confirm that the leakage resistance between either binding post and the case ground is  $>10^6$  times the highest unit resistance, but may be as low at 1 T $\Omega$ .

> If this is not obtained, clean the area around the binding posts as described in Section 4.2.

- 2. Confirm the zero resistance of the unit.
- 3. Determine the allowable upper and lower limits for each resistance setting of each decade based on the specified accuracy (See Specifications on Page 2).
- 4. Confirm that the resistances fall within these limits after subtraction of the zero resistance. *If any resistances fall outside thee limits, the associated switch assembly may require service or replacement.*

## 4.4 Schematic

Refer to Figure 4-1 for a schematic of the HRRS unit.





Model Ref	IET Pt No	Description
1	BP-1000-RD	Binding Post, Red
2	BP-1000-BK	Binding Post, Black
3	BP-1000-GN	Binding Post, Green
4	HARS-X-4300-KNB	Knob Assembly
Not Shown	HARS-X-3100	Foot
Not Shown	HRRS-*-SW-10	$10 \Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-100	100 $\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-1k	$1 \text{ k}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-10k	$10 \text{ k}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-100k	100 k $\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-1M	$1 \text{ M}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-10M	$10 \text{ M}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-100M	$100 \text{ M}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-1G	$1 \text{ G}\Omega$ /step Decade Switch Assembly
Not Shown	HRRS-*-SW-10G	$10 \text{ G}\Omega$ /step Decade Switch Assembly

## 4.5 Replaceable Parts

To specify accuracy, replace \* with "Q," "B," or "F" as required

## Table 4-1: Replaceable Parts



Figure 4-2: Replaceable Parts