# **Standard Resistors Series**

Databook



Standard Resistors Resistance Boxes Custom Products



alpha-elec.co.jp

## **Standard Resistors**

www.alpha-elec.co.jp

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### New Stress-Free Ultra Stable Primary Standard Resistor

### FEATURES

- Utilizing New Generation Stress Free Bulk Metal® Foil technology
- Long-term stability: 0.5 ppm/yr (0.2 ppm/yr typical)
- Temperature coefficient: less than  $\pm 0.05~\text{ppm/°C}$  at 23°C  $\pm 5^\circ\text{C}$
- Excellent humidity coefficient of resistance less than 0.1 ppm/% RH
- Excellent pressure coefficient of resistance less than 0.001 ppm/hPa
- Available wide range of resistance values at 1 $\Omega$ , 10 $\Omega$ , 25 $\Omega$ , 100 $\Omega$ , 1K $\Omega$ , 10K $\Omega$

#### MASS

Approx. 2.5 kg (5.5 lbs)

### DESCRIPTION

The USR-SF series is an ultra stable primary standard resistor which is an enhanced version of the USR/ASR series through the use of Bulk Metal<sup>®</sup> Foil technology.

The ultra stable resistive element utilizes new generation stress-free Bulk Metal Foil technology developed by Alpha Electronics with 37 years experience and is based on using proprietary Nickel Chrome alloy. This results in extremely low temperature coefficients as  $\pm 0.05$  ppm/°C at 23°C  $\pm 5^{\circ}$ C. This performance is unique to Alpha Electronics throughout the world.

The stress-free resistance element eliminates stress factors using a special treatment process and is encapsulated in a specially-designed ceramic case to protect against humidity and oxidation. Thus, less than 0.5 ppm/year (0.2 ppm/year typical) is realized.

Alpha's Bulk Metal Foil construction provides excellent AC characteristics—superior to performance of conventional wirewound standard resistors.

The USR-SF, with its extreme long-term stability and low TCR, can be used in air which reduces cost and operation for maintenance of oil bath.





The resistive elements are held by special designed case so, it's suitable for environment with vibration during transportation.

SPECIFIC	ATION	S									
Series	Nominal Value	Accuracy	Uncertainty of Calibration	Temp. Coefficient	Temp. Retrace	Stability	Power Rating	Power Coefficient	Operating Temp. Range	Storage Temp. Range	Number of
	Value	ppm	ppm	ppm/°C	ppm	ppm/yr	w	ppm/power*	°C	°C	Terminals
USR-1R0SF	1Ω										
USR-100SF	10Ω	±2		±0.05 @23±5°C	±0.5 @23±5°C	±0.5 (±0.2	1.0	±1	18–28	0–50	5
USR-250SF	25Ω		±2.5								
USR-101SF	100Ω	±Ζ	@ 23°C			actual)					
USR-102SF	1 kΩ										
USR-103SF	10 kΩ										

\* Rated power will be different per future additional low values.



### **Primary Standard Resistor**

#### FEATURES

- Excellent long-term stability of resistance, less than 3 ppm/year
- Low temperature coefficient, less than 0.2 ppm/°C
- The resistance value may be specified from 1 $\Omega$  to 10  $M\Omega$
- Excellent AC characteristics due to non-wirewound technology
- Compact and sturdy construction designed for easy operation and storage
- Certificate of Calibration and Inspection sheets traceable to NMIJ\* are provided at shipment. \*NMIJ: National Metrology Institute of Japan

### MASS

Approx. 2.5 kg (5.5 lbs)

### DESCRIPTION

The ASR series is an extremely stable standard resistor. Alpha's Ni/Cr alloy Bulk Metal<sup>®</sup> Foil technology is used as the resistive element, providing high stability and low temperature coefficient. The process of building a standard resistor requires significant experience and a great degree of skill. Due to our long-term experience in developing and enhancing ultra stable Bulk Metal<sup>®</sup> Foil technology, we are able to provide products with consistency of performance under strict quality control.

With the extreme stability of this resistor relative to temperature change, the ASR can be used in air without oil bath or critical environmental temperature control eliminating added expense and maintenance problems.

The ASR is designed to be used in a broad range of environments—from a production floor for making precise measurements, to a corporate traceability system as a calibration and reference standard.

The resistors are mounted in a compact sturdy box with cover whose construction is designed to protect the resistor and terminals from any damages.





SPECII	FICATI	IONS																								
Series	Nominal Value	Accuracy	Uncertainty of Calibration	Temp. Coefficient	Temp. Retrace	Stability	Power Rating	Power Coefficient	Max. Working Temp.	Max. Working Current	Max. Working Voltage	Operating Temp. Range	Storage Temp. Range	Number of Terminals												
		ppm	ppm	ppm/°C	ppm	ppm/yr	W	ppm/power*	°C	mA	V	°C	°C	Terminale												
ASR-1R0	1Ω						0.5	±5		707	0.70															
ASR-100	10Ω					±2 @				100	1.00															
ASR-101	100Ω			±0.2	±2 @				50	31.6	3.16		-10~60	5												
ASR-102	1kΩ	±5	±2.5 @ 23°C	@ 0~23°C	23~0°C ~23°C	±3				10.0	10.0	0~50														
ASR-103	10kΩ		0 20 0	23~50°C	~23 C 23~50°C														0.1	±1	50	3.16	31.6	0~50	-10~00	
ASR-104	100kΩ				~23°C				1.00	100																
ASR-105	1MΩ									0.31	316			3												
ASR-106	10MΩ	±10	±5	±0.5		±6		±3		0.10	1000															

\* Power=Power rating

### **CSR Series**



### **Working Standard Resistor**

#### FEATURES

- Usable in air without oil bath
- Wide resistance range available from 1 m $\Omega$  to 100  $M\Omega$
- Excellent performance versus cost
- Terminals aligned in a single row for easier wiring and placement
- Certificate of Calibration and Inspection sheets traceable to NMIJ\* are provided at shipment. \*NMIJ: National Metrology Institute of Japan

### MASS

Approx. 300g (0.66 lbs)

### DESCRIPTION

The CSR series has Bulk Metal<sup>®</sup> Foil resistance elements, which have the same excellent stability and low temperature coefficient of resistance as the ASR series—a precision level that cannot be provided by any other resistance material. In addition, the CSR is designed for equal ease of use in the laboratory or on the production floor. It's construction is designed to give priority for portability and workability, being used in air without an oil bath.

### **CUSTOMIZED SPECIFICATIONS**

Available for any customized resistance value. Contact to our sales department for more details.



### **CONFIGURATION** in millimeters



SPECIF	ICATION	IS									
Series	Nominal value	Accuracy	Temp. Coefficient	Stability	Power Rating	Power Coefficient	Storage Temp. Range	Max. Working Current	Max. Working Voltage	Working Temp. Range	Number of Terminals
		ppm	ppm/°C	ppm/year	w	ppm/mW	°C	Α	V	°C	Terrinais
CSR-1N0	1 mΩ	±100	±10	±20				22.3	0.02		
CSR-10N	10 mΩ	±50	±5	±15	0.5	±0.05		7.07	0.07		
CSR-R10	100 mΩ	±25	±2.5	±10				2.23	0.22		
CSR-1R0	1Ω							0.31	0.31		5
CSR-100	10Ω							0.10	1.00		5
CSR-101	100Ω						0 50	0.03	3.16	- 18~28 -	
CSR-102	1 kΩ	±5		±5	0.1		0~50	0.01	10.0		
CSR-103	10 kΩ		±1			±0.01		0.003	31.6		
CSR-104	100 kΩ						0.001	100			
CSR-105	1 ΜΩ						0.0003	316		3	
CSR-106	10 MΩ	±10		±10	0.1	1		0.0001	1000		3
CSR-107	100 MΩ	±25	±5	±25	0.01	]		0.00001	1000	]	

OPEOLEIOATIONO



### **High Power Standard Resistor**

### FEATURES

- For high power measurement
- Excellent long-term stability
- Compact size. Usable in air. Low temperature coefficient for small resistance values
- Temperature efficient design to control self-heating
- Certificate of Calibration and Inspection sheets traceable to NMIJ\* are provided at shipment. \*NMIJ: National Metrology Institute of Japan

### MASS

Approx. 600g (1.3 lbs)

### DESCRIPTION

The LSR series is developed to meet the requirements of high current / low resistance applications. Bulk Metal<sup>®</sup> Foil resistive elements are used to ensure the best long-term stability and lowest temperature coefficient is achieved.

The enclosure is made of perforated aluminum to allow effective temperature dissipation, especially under conditions of high electrical power.

The LSR can be used in air without oil bath or cooling unit, it is suitable for a wide range of applications, such as high precision measurements, calibration in corporate metrology labs, and a reference for precision power supplies, etc.

### **HIGH CURRENT OPTION**

Ability to change terminal knobs for measuring the power up to 4W (63A) for 1 m $\Omega$  type (see the picture). Add P to the end of model number, when ordering.

#### Type: LSR-1N0P

The spacing between voltage terminals is 19.05 mm.





SPECIF	SPECIFICATIONS											
Series	Nominal Value	Accuracy	Temp. Coefficient	Stability	Power Rating	Power Coefficient	Storage Temp. Range	Max. Working Current	Max. Working Voltage	Working Temp. Range	Number of Terminals	
		ppm	ppm/°C	ppm	w	ppm/mW	°C	Α	mV	°C	Terminais	
LSR-1N0	1 mΩ	±100		±20	1			31.6	31.6			
LSR-10N	10 mΩ	±50	±2.5	±10	4	±0.025	0~50	20.0	200	18~28	4	
LSR-R10	100 mΩ	±25		±10	4			6.32	632			



### **Milliohm Meter Calibration Resistor**

#### FEATURES

- Compact, lightweight, portable and easy to operate
- Excellent performance versus cost
- Resistive pattern designed to minimize difference performance between AC and DC
- Certificate of Calibration and Inspection sheets traceable to NMIJ\* are provided only for DC operation at shipment

\*NMIJ: National Metrology Institute of Japan

### MASS AND SIZE

- Mass: 150g (0.33 lbs)
- Size: 50 D × 44 H × 65 W mm

### **CUSTOMIZED SPECIFICATIONS**

Available for any customized resistance value. Contact to our sales for more details.

### DESCRIPTION

The MSR series is a standard resistor whose internal construction and terminals are designed to optimize AC characteristics and minimize the effect of thermo-



electromotive force, respectively. The MSR is a compact suitable standard resistor for daily calibration of milliohm meters, etc. Although the MSR series is a low cost, easy to use product, it offers both high stability and low temperature coefficient. The MSR is most suitable as a standard resistor to be used on the job site.

SPECIFIC	SPECIFICATIONS											
Series	Nominal Value	Accuracy	Temp. Coefficient Coefficient Coefficient		Stability	Power Rating	Max. Working Temp.	Max. Working Current	Max. Working Voltage	Working Temp. Range		
		ppm	ppm/°C	%	ppm	w	°C	Α	mV	°C		
MSR-1N0	1 mΩ	500	±15	±0.3				10.0	10.0			
MSR-10N	10 mΩ	200	±10	±0.1	±25	0.1	50	3.16	31.6	0~50		
MSR-R10	100 mΩ	200	±5	±0.1				1.00	100			



### I/V Converter

#### FEATURES

- Lightweight, compact size
- + Full resistance range available from 1 $\Omega$  to 100 k $\Omega$

### DESCRIPTION

The ATV series is a current / voltage conversion adaptor to measure a current by using a voltage meter.

It is small, lightweight, and attached directly to a voltage meter for ease of operation.



SPECIFICATION	IS					
Series	Nominal	Accuracy	Temperature Coefficient	Max.Working Current	Power Rating	
	Value	%	ppm/°C	mA	W	
ATV-1R0	1Ω			500	0.25	
ATV-100	10Ω	1		100		
ATV-101	100Ω		.0.5	31.6		
ATV-102	1 kΩ	±0.1	±2.5	10.0	0.1	
ATV-103	10 kΩ	-		3.16		
ATV-104	100 kΩ	1		1.00		



### Precision Programmable Resistance Box

**RTD Simulator** 

### FEATURES

- Controllable by PC with GB-IB and RS232C interfaces
- Compact design
- Utilizing ultra precision Bulk Metal® Foil resistor
- Quick response capable of setting desired resistance in as fast as 100 ms
- Accuracy  $\leq$ 0.01% +2 m $\Omega$  in 6½ digit readings
- Temperature coefficient of resistance  $\leq$ 5 ppm/°C (>100 $\Omega$ )
- Double electrical shielding protection against noise
- Interface specification open to users

### MASS

Approx. 5 kg (11 lbs)

### DESCRIPTION

The ADR Digital box is easy to set to any desired resistance value using a PC. The ADR Digital box realizes automated inspection to minimize inspection time while avoiding human error. The ADR Digital is the most efficient product for simulating input resistance values, and panel keys allow local-mode resistance value input. The JIS C1604/IEC60751 Pt thermometer table is stored in memory to facilitate entry of specific temperatures for specific resistance values in the Pt standard table.



Utilizing ultra precision Bulk Metal<sup>®</sup> Foil technology with very low Resistance Temperature Characteristics and excellent long-term stability assures high accuracy and high stability.

AVAILABLE	E PT ST	D OF T	EMP IN	PUT	
IEC60751	Pt100	Pt200	Pt300	Pt500	Pt1000



### SPECIFICATIONS

Model	Min. Resistance Value	Max. Resistance Value	Resolution (Ω)	Accuracy	Max. Wattage	
	5.000Ω	1.999999 kΩ	0.001			
ADR-3204GR	2.00 kΩ	19.99999 kΩ	0.01	±(0.01% +2 mΩ)	0.5W	
	20.0 kΩ	199.9999 kΩ	0.1			



### 6-Dial Decade Resistance Box

**RTD Simulator** 

#### **FEATURES**

- Accuracy  $\leq$ 0.005% +2 m $\Omega$
- Temperature coefficient of resistance  $\leq$  5 ppm/°C
- Long-term stability in resistance ≤50 ppm/year (storage life)
- Low contact resistance switch and three clip-typed contacts in parallel
- Low thermal EMF terminal
- Double electrical shielding protective against noise
- Utilizing Bulk Metal<sup>®</sup> Foil ultra precision resistance inside

#### MASS

Approx. 4.5 kg (10 lbs)

### DESCRIPTION

The ultra precision resistors, the rotary switches, the output terminals and the double shielded construction are all features of the 6-Dial Decade Resistance Box with  $6\frac{1}{2}$  digit readings.

Resistors used in the 6-Dial Decade Resistance Box are ultra precision Bulk Metal<sup>®</sup> Foil resistors manufactured by Alpha Electronics Corp., assuring high stability over time and environment change. Rotary switches have very low contact resistance as three clip-typed contacts are connected in parallel. The three contacts assure higher mechanical reliability mechanically. Output terminals have very low thermal EMF, using rectangular wires of low thermal resistance material in a well-designed circuit configuration. Double shielded construction inhibits interference of environmental noise.





SPECIFIC	PECIFICATIONS												
Series	Min. Resistance	Max. Resistance	Resolu-		Dial Re	esistance	e Value/S	Step (Ω)		Accuracy	Max.		
Jenes	Value	Value	tion	Dial 1	Dial 2	Dial 3	Dial 4	Dial 5	Dial 6	Accuracy	Wattage		
ADR-6102M	0.100Ω	1.111210 kΩ	0.001	100	10	1	0.1	0.01	0.001				
ADR-6103M	0.10Ω	11.11110 kΩ	0.01	1k	100	10	1	0.1	0.01	±(0.005%	0.5W		
ADR-6104M	0.1Ω	111.1110 kΩ	0.1	10k	1k	100	10	1	0.1	±2 mΩ)			
ADR-6105M	1Ω	1.111110 MΩ	1	100k	10k	1k	100	10	1	]			
ADR-6106M	10Ω	11.11110 MΩ	10	1M	100k	10k	1k	100	10	<1 MΩ ±(0.01% +50 mΩ) ≥1 MΩ ±0.1%	0.5W		



### **1-Dial Resistance Box**

**RTD Simulator** 

### FEATURES

- Up to 5-digit resistance values on switching contacts may be specified
- Improved work efficiency and elimination of careless mistakes
- Lightweight, compact size
- High precision, high stability

#### MASS

Approx. 1 kg (2.2 lbs)

### TERMINALS AND CONTACTS

- · Contacts: Max. 24
- Terminals: 2 to 5

### DESCRIPTION

The ADR-1000 series is a standard resistor which is ideally suited for repetitive daily work, the resistance is easily switched from one value to another. This greatly improves work efficiency and helps to avoid careless mistakes, as compared with using a decade standard resistor (6-dial type).

Also suitable as RTD simulator for Pt related products and conductive meters.

The resistance elements utilize Bulk Metal<sup>®</sup> Foil technology and the connections to a rotary switch are made by using 4-terminal junctions. This ensures that high precision, high stability and low temperature coefficient are achieved.

### **PRODUCT MODEL NUMBER**

#### ADR - \*1xxx

\*1xxx is our internal code which is determined at order receipt





### NOMINAL VALUE, TOLERANCE, TEMPERATURE COEFFICIENT

Resistance Value Range	Tolerance	Temperature Coefficient
(Ω)	(%)	(ppm/°C)
1~1M	±0.02 ±0.05 ±0.1	0±2.5 0±5

Tolerance and temperature coefficient varies with resistance values. For detailed specifications, contact our sales office.



### **Resistance Transfer Standard**

#### FEATURES

- Using Bulk Metal® Foil as a resistive element
- Usable in air without oil bath due to superior temperature coefficient
- Very tight matching accuracy
- Excellent long-term stability and usable as a standard resistor

#### MASS AND SIZE

- Weight: Approx. 3 kg (6.67 lbs)
- Size: 180 D × 70 H × 332 W mm

### **OPTIONS**

- ATS-LC Lead Compensator
- ATS-SB Shorting Bar

### DESCRIPTION

The ATS series is a resistance transfer standard to calibrate working standard resistors by using a primary standard.

The ATS consists of the same 10 nominal value resistors connected in series known as Haymon bridge construction.

A maximum resistance ratio if 1:100 is obtainable in high precision, using either a lead compensator or a shorting bar. Configurations consist of from "10 resistors connected in parallel (1/10R)" to "10 resistors connected in series (10R)".

The ATS uses Bulk Metal<sup>®</sup> Foil technology as a resistive element, ensuring very tight matching accuracy.

The ATS can be used as a standard resistor due to the special features of Bulk Metal<sup>®</sup> Foil technology (low temperature coefficient and high stability).

ATS-SB Option

SPECI	FICATION	S																		
	Rsistance Range	Step	Accuracy		Temperature Coefficient		Stability	Power Rating	Power Coefficiencv	Working Temperature	Terminal									
Series	nange		Absolute	Matching	Absolute	Tracking		пашіў	Coefficiency	Range	Junctions									
	Ω	Ω/step	ppm	ppm	ppm/ °C	ppm/ °C	ppm/yr	mW	ppm/mW	°C										
ATS-1E1	1~100	10	±20		±5	±2.5														
ATS-1E2	10~1k	100								23 ±10										
ATS-1E3	100~10k	1k					±10	10/	±0.1/ element		4 terminals									
ATS-1E4	1k~100k	10k	±10	±5	±1	±1		element												
ATS-1E5	10k~1M	100k	]				±50										100/unit	element		
ATS-1E6	100k~10M	1M									0 torminala									
ATS-1E7	1M~100M	10M	±50	±10	±10	±5					2 terminals									

### **Custom Products**



### **Products for Standard Resistors**



#### ADR-7102KS Dial Resistor with following functions

- 5-Dial, ultra low resistance (0 $\Omega$ ~111 m $\Omega$ , 0.01 $\Omega$ ~1 m $\Omega$ /step)
- 5-Dial variable shunt resistor (30A)
- 7-Dial variable shunt resistor (100 m $\Omega$ ~11.111 m $\Omega$ , 1 m $\Omega$ /step)



#### ADS SERIES National Standard Laboratory Level AC Shunt Standard Resistor

 Maxum ±5 ppm difference between AC operations @ 10 kHz and DC operations (Joint development with JEMIC: Japan Electric Meter Inspection Corp.)



#### AVR SERIES DC Voltage Divider

- DC voltage divider which calibrates low range of a digital voltage meter
- Divide 50V by 1/1000 or 1/100 in ±0.001% accuracy



### **ATB SERIES**

- Various custom resistance boxes
- Resistance box to calibrate ohm meters
- Linearity checker for resistance temperature meters
- Available any resistance value, specification



### **Products for Standard Resistors**



#### APS SERIES High Power Shunt Resistor

- Available for any current and resistance value
- Usable in air without any cooling system
- Max. working current available up to 1000A)



#### **TYPE PZ** AC Coaxial Shunt Resistor

- Coaxial construction for frequency characteristics
- Case has built-in heat sink for heat radiation



#### **TYPE PKA, PKB** High Accuracy, High Power Shunt Resistor

- Shunt resistor with superior temperature coefficient
- Very low drift under high power usage



#### **TYPE HC, HD, HG** Resistive Element

- Ultra precision/stable Bulk Metal® Foil hermetically sealed resistor
  - \* Calibration for resistance element is not available



National Standards





### **Calibration/Calibration Room/Options**

### CALIBRATION

- Traceability chart
- Certificate of calibration
- Inspection sheet

### **CALIBRATION LABORATORY**



### OPTIONS

### TYPE AND APPLICATIONS

Item	Туре	Applications
Carrying Case	CC-2000	Two ASR's
	CC-3200GR	ADR Digital type
	CC-6100	ADR 6-Dial type
	CC-8000	Eight CSR's
Rack Mount Adapter	AM-3200	ADR Digital type
	AM-6100	ADR 6-Dial type
· · ·		





### **Product and Contact Information**

### PRODUCT LISTING

Bulk Metal<sup>®</sup> Foil Ultra Precision Resistors Precision Thin Film Resistors Thermosensitive Resistors Standard Resistors





Notes





## **VPG Brands**

## Foil Technology Products

Alpha Electronics | Micro-Measurements | Powertron | Vishay Foil Resistors

## Force Sensors

VPG Transducers

## Weighing and Control Systems

BLH Nobel | KELK | VPG Onboard Weighing

vpgsensors.com





Contact

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