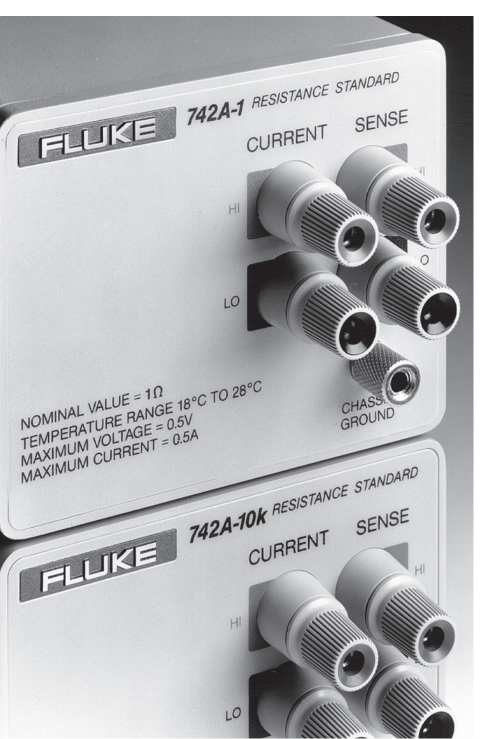




# 742A Four-Terminal Resistance Standards

# **Technical Data**



## **Applications**

- Working standards
- Portable transfer standards
- Supports Artifact Calibration of the Fluke 5700A and 5720A Calibrators

### **Features**

- · Small and rugged
- No oil or air baths required
- 18°C to 28°C operating range
- Supplied with temperature characterization
- Six month stability to 2.5 ppm

Fluke 742A Standard Resistors are high accuracy working standards for precision, on-site resistance calibration. Their excellent temperature stability allows them to be used from 18°C to 28°C with typically less than 2 ppm degradation. Using the calibration table supplied with the standards, which lists corrections in 0.5°C increments, this uncertainty can be reduced to near zero. No cumbersome oil or air baths are required

or air baths are required.

Because 742A Standard
Resistors are small and rugged,
they are easy to transport. Care
has been taken to reduce resistance changes brought about by
thermal and mechanical shock.
Retrace (shift in resistance) is
typically less than 2 ppm after
cycling between 0°C and 40°C.

The 742A-1  $1\Omega$  and 742A-10k  $10~k\Omega$  units are ideally suited for Artifact Calibration of the Fluke 5700A and 5720A Calibrators. The other values can be used to verify the calibration if you desire.

A convenient transit case, designed to hold two standards, is available as an option.



# **Specifications**

Model	Nominal Value (Ohms)	Deviation from Nominal (ppm)	Stability		Calibration Uncertainty	Max Change	Max
			6 month (ppm)	12 month (ppm)	23°C (ppm)	18-28°C (± ppm)	Voltage (volts)
742A-1	1.0	17	5.0	8.0	1.0	3.0	0.5
742A-1.9	1.9	17	5.0	8.0	1.0	3.0	0.38
742A-10	10.0	17	5.0	8.0	1.0	3.0	1.0
742A-25	25.0	17	5.0	8.0	1.0	3.0	1.0
742A-100	100.0	13	4.0	6.0	1.0	3.0	2.0
742A-1k	1.0k	14	4.0	6.0	1.5	2.0	10.0
742A-10k	10.0k	9	2.5	4.0	1.0	1.5	30.0
742A-19k	19.0k	10	2.5	4.0	1.5	2.0	28.5
742A-100k	100.0k	15	4.0	6.0	2.5	2.0	100.0
742A-1M	1.OM	21	6.0	8.0	5.0	2.0	100.0
742A-10M	10.0M	28	6.0	9.0	10.0	3.0	200.0
742A-19M	19.0M	40	8.0	10.0	20.0	4.0	190.0

Operating temperature range:

18°C to 28°C

Storage temperature:

0°C to 40°C

Retrace error (hysteresis): 23°C to 18°C to 23°C cycle: Negligible resistance shift 23°C to 28°C to 23°C cycle: Negligible resistance shift 23°C to 0°C to 23°C cycle: <2 ppm resistance shift 23°C to 40°C to 23°C cycle:

<2 ppm resistance shift
Size: 8.6 cm H x 10.5 cm W x
12.7 cm D (3.4" x 4.15" x 5")
Weight: 1.5 lbs to 2 lbs</pre>

**Weight:** 1.5 lbs to 2 lbs depending on the model

# **Ordering Information**

### Model

**742A-1** 1  $\Omega$  Resistance Standard **742A-1.9** 1.9 $\Omega$  Resistance Standard **742A-25** 25 $\Omega$  Resistance Standard **742A-100** 100 $\Omega$  Resistance Standard **742A-100** 100 $\Omega$  Resistance Standard **742A-1k** 1 k $\Omega$  Resistance Standard **742A-10k** 10 k $\Omega$  Resistance Standard **742A-19k** 19 k $\Omega$  Resistance Standard **742A-100k** 100 k $\Omega$  Resistance Standard **742A-100k** 10 M $\Omega$  Resistance Standard **742A-10M** 10 M $\Omega$  Resistance Standard **742A-10M** 10 M $\Omega$  Resistance Standard **742A-19M** 19 M $\Omega$  Resistance Standard **742A-19M** 17 M $\Omega$  Resistance Standard **742A-19M** 17 M $\Omega$  Resistance Standard **742A-19M** 17 M $\Omega$  Resistance Standard **742A-7002** Transit Case, holds two units



Optional 742A-7002 transit case

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