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# **HACS-Z Series**

The HACS-Z Decade Capacitance System is capable of meeting exacting requirements for fixed or adjustable calibration capacitance or any applications requiring precise stable capacitance values. It provides a wide range of capacitance in increments as low as 1 pF and a total capacitance of up to 10,000  $\mu$ F. With its high-quality, tight-tolerance capacitors, it is an ideal part of a test or calibration system.





#### Features:

- High accuracy: 0.05%
- Low zero capacitance: <0.1 pF
- Trimmable capacitors for lower decades
- 3-Terminal shielded construction for low values
- 5-Terminal construction for high values
- Excellent stability 100 ppm/year
- Excellent TC begins at 20 ppm/°C

#### See Also:

- For GenRad version 1413 Series
- For Programmable version PCS Series

## SELECTION OF VARIOUS HACS-Z MODELS =



HACS-Z High-Capacitance Substituter: 4-decade, 1  $\mu F$  through 1000  $\mu F$  steps

**IET LABS, INC.** in the **GenRad** Tradition 534 Main Street, Westbury, NY 11590 HACS-Z Capacitance Substituter: 9-decade, 10 pF through 1000  $\mu$ F steps

# High Accuracy Capacitance Substituter

# **HACS-Z Series**

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### SPECIFICATIONS: LOW VALUES

#### Zero capacitance

≤0.1 pF maximum capacitance obtained with all dials set to zero

Temperature coefficient <20 ppm/°C

Insulation resistance  $>50,000 \text{ M}\Omega$ 

Environmental conditions Operating conditions: 10°C to 40°C Storage conditions: -40°C to 70°C

#### Shielding

Double-shielded construction; see below.

Connection to capacitor Two bnc connectors labeled HI and LO are located on the front panel.



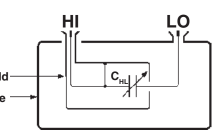
HACS-Z Capacitance Substituter: 6-decade, 1 pF through 0.1 μF

Capacitance per step	Total decade capacitance	Accuracy*	Stability	Max Voltage	Dissipation factor*	Capacitor type
HACS-Z-1pF Variable Decade	1 pF+	±0.1 pF	±(100 ppm + 0.1 pF) per year	500 V peak max up to 10 kHz	<0.003 typical	Air Capacitors
1 pF	10 pF	±(0.05%+0.5 pF)			<0.002	
10 pF	100 pF				<0.002	
100 pF	1 nF				Position 1: <0.002 All others: <0.001	wechanically stabilized
1,000 pF	10 nF				Position 1: <0.001 Position 2: <0.0005 All others: <0.0003	
0.01 µF	100 nF				<0.0003	
0.1 μF	1 µF				<0.0004	

\*1 kHz, 3-terminal measurement; series model; 1 Vrms, 23°C; traceable to SI No zero-subtraction required

### **DOUBLE SHIELDED CONSTRUCTION =**

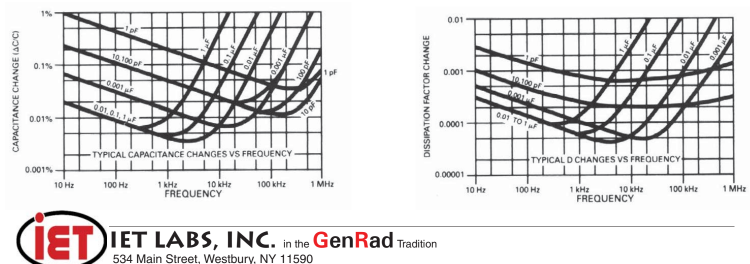
The shielding is divided into two different parts: an inner shield that minimizes the low terminal-to-guard capacitance, and an outer shield (the case) that minimizes the detector input capacitance and noise. The outer shell of the **HI** connector is connected to the switch shaft. The outer shell of the **LO** connector is connected to the outer case. When these two shields are connected together, the HACS-Z becomes an excellent 3-terminal capacitance substituter with low zero capacitance. **Outer Case** 



HACS-Z Variable decade: 1 pF+, plugs into the main unit, adds continuous 0-1pF parallel capacitance

Double Shielded Construction

#### FREQUENCY CHARACTERISTICS=



## High Accuracy Capacitance Substituter

# **HACS-Z Series**

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## **SPECIFICATIONS: HIGH VALUES =**

#### Zero capacitance

≤0.5 pF maximum capacitance obtained with all dials set to zero; 5-terminal measurement

Temperature coefficient -50 ppm/°C

Insulation resistance  $>50,000 \text{ M}\Omega$ 

Environmental conditions Operating conditions: 10°C to 40°C Storage conditions: -40°C to 70°C

#### Connection to capacitor

Five 5-way binding posts labeled HI CURRENT, LO CURRENT, HI SENSE, LO SENSE and GND are located on the front panel. Special wiring and low-resistance conductors in this 4-terminal connection circuit minimize dissipation and parasitic inductance, and improve frequency characteristics. To use as a 2-terminal capacitor, connect to only the two SENSE terminals.



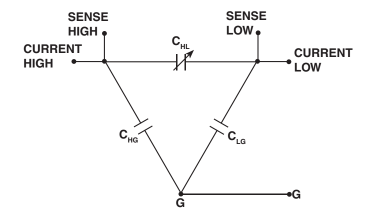
HACS-Z High-Capacitance Substituter: 4-decade, 1 µF through 1000 µF steps

Capacitance per step	Total decade capacitance	Max Voltage	Accuracy*	Test Frequency	Stability	Dissipation factor	Capacitor type
1 µF	10 µF	50 V peak max	±0.05%	1 kHz	±200 ppm/year ±500 ppm/year	<0.0007	Sealed metallized polypropylene sulfide (MPPS)
10 µF	100 µF	(Vdc+Vac) or Vac <22 V				<0.002	
100 µF	1,000 µF		±0.5%	100 Hz		<0.02	
1 000 5	40 5	50 V peak max 25 V peak max	±1%	1		-	Polyphenylene
<b>1,000 μF</b> 1	10 mF		±10%		-	-	Electrolytic**

\* 5-terminal measurement; series model; 1 Vrms, 23°C; traceable to SI; No zero-subtraction required \*\*For this option, add -EC at the end of part number



HACS-Z Capacitance Substituter: 4-decade, 1  $\mu$ F through 1000  $\mu$ F steps with electrolytic capacitor option



HACS-Z Model as a 4 or 5-terminal capacitor You may use this as a 2-terminal capacitor, by connecting to only the two **SENSE** terminals





# HACS-Z Series

## High Accuracy Capacitance Substituter

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### **ORDERING INFORMATION**

### STANDARD MODELS

Models	Total capacitance	No. of decades	Resolution
HACS-Z-A-3E-1pF	1,110 pF	3	1 pF
HACS-Z-A-3E-10pF	11,100 pF	3	10 pF
HACS-Z-A-3E-100pF	111,000 pF	3	100 pF
HACS-Z-A-3E-1nF	1.11 μF	3	1 nF
HACS-Z-A-3E-10nF	11.1 μF	3	10 nF
HACS-Z-A-3E-100nF	111 μF	3	100 nF
HACS-Z-A-3E-1µF	1,110 µF	3	1 µF
HACS-Z-A-3E-10µF	11,100 μF	3	10 µF
HACS-Z-A-4E-1pF	11,110 pF	4	1 pF
HACS-Z-A-4E-10pF	0.1111 μF	4	10 pF
HACS-Z-A-4E-100pF	1.111 μF	4	100 pF
HACS-Z-A-4E-1nF	11.11 μF	4	1 nF
HACS-Z-A-4E-10nF	111.1 μF	4	10 nF
HACS-Z-A-4E-100nF	1,111. μF	4	100 nF
HACS-Z-A-4E-1µF	11,110 μF	4	1 µF
HACS-Z-A-5E-1pF	0.111 11 µF	5	1 pF
HACS-Z-A-5E-10pF	1.111 1 μF	5	10 pF
HACS-Z-A-5E-100pF	11.111 μF	5	100 pF
HACS-Z-A-5E-1nF	111.11 μF	5	1 nF
HACS-Z-A-5E-10nF	1,111.1 μF	5	10 nF
HACS-Z-A-5E-100nF	11,111 μF	5	100 nF

Models	Total capacitance	No. of decades	Resolution
HACS-Z-A-6E-1pF	1.111 11 μF	6	1 pF
HACS-Z-A-6E-10pF	11.111 1 µF	6	10 pF
HACS-Z-A-6E-100pF	111.111 μF	6	100 pF
HACS-Z-A-6E-1nF	1,111.11 µF	6	1 nF
HACS-Z-A-6E-10nF	11,111.1 µF	6	10 nF
HACS-Z-A-7E-1pF	11.111 11 μF	7	1 pF
HACS-Z-A-7E-10pF	111.111 1 µF	7	10 pF
HACS-Z-A-7E-100pF	1, 111.111 μF	7	100 pF
HACS-Z-A-7E-1nF	11,111.11 μF	7	1 nF
HACS-Z-A-8E-1pF	111.111 11 μF	8	1 pF
HACS-Z-A-8E-10pF	1,111.111 1 µF	8	10 pF
HACS-Z-A-8E-100pF	11,111.111 μF	8	100 pF
HACS-Z-A-9E-1pF	1,111.111 11 µF	9	1 pF
HACS-Z-A-9E-10pF	11,111.111 1 µF	9	10 pF
HACS-Z-A-10E-1pF	11,111.111 11 μF	10	1 pF

Options

-RM: Rack mount version

-RO: Rear output version

-EC: electrolytic capacitors in the 1,000  $\mu$ F decade

HACS-Z-1pF

Variable air-capacitor decade that attaches to the main unit for resolution finer than 1  $\ensuremath{\text{pF}}$ 

## **OPTIONAL MODELS**

In order to satisfy any requirement for a HACS-Z Series capacitor, generate a part number from the chart below.

