



CH-14 precision decade capacitance box

- CH-14 precision decade capacitance box adopts four-terminal output mode, and realizes wide capacitance range of $1\text{pF} \sim 1.111110\mu\text{F}$ with six-digit decimal changeover switch. Any of the decimal readings within the wide range has the equal high capacitance accuracy and stability ($\pm 0.05\%$). The capacitor box has excellent shielding, and negligible zero-switch capacitance ($< 0.00005\text{pF}$), which is superior to the similar products available on market. The reading value of the capacitance is free from the influence of zero-switch capacitance. It's not needed to deduct the zero-switch capacitance from the reading value.
- This capacitance box is suitable for verification of RLC measuring instruments, fuel measuring instruments, cable coupling capacitance measuring instruments, and, etc. It can be used as standard capacitance measuring instrument in measurement technology institutes, research institutes, factories, university, and etc.

Share to



Description

Operation conditions

Ambient temperature: (23±2) °C

Relative humidity: (50±10) %

Main technical parameters

1. Capacitance range:

0 ~ 1.111110μF

2. Minimum step size:

1pF

3. Digits of reading:

Six-digit decimal system

4. Zero-switch capacitance:

<0.00005pF

5. Error:

±0.05%

6. Loss tangent (D):

≤5×10⁻⁴

7. Output mode:

Four-terminal BNC output

8. Calibration frequency/operating frequency (f):

1,000Hz

9. Maximum operating voltage (U):

≤100V



10. Dimension:

450mm×350mm×140mm

Get Free Quote

Submit

RECOMMAND PRODUCT



CH-16
precision
decade
standard
capacitance
box



CH-17T
precision
standard
capacitance
box



CH-18
precision
decade
standard
capacitance
box



CH-14A
precision
decade
capacitance
box





QUICK LINK

[ABOUT US](#)

[PRODUCTS](#)

[ADCANTAGES](#)

[SERVICE](#)

[CONTACT](#)

PRODUCTS

[Capacitance standards](#)

[Capacitance decade boxes](#)


[Decade large-capacitance box](#)

[Inductance standard](#)

[Standard inductance box](#)

[Standard AC Resistor](#)

CONTACT US

 +8613678186352

 info@chinakaip.com

 Room 1004, Block C, Oaks Plaza, 666 Jincheng Road, High-tech Industrial Development Zone, Chengdu, Sichuan, China

WE ACCEPT

