CAB-EStrain Generator

For checking strain measuring instruments



Compact & lightweight Suitable for checking strain amplifiers

The CAB-E is a compact & lightweight device, which generates equivalent strains to check strain measuring instruments. Strain level is set with STRAIN and RANGE dials in combination. The CAB-E is compatible with remote sensing.

No power supply is required.

Models

Models	I/O Resistance, Accuracy	Excitation Voltage
CAB-120E	120 Ω, -10% to 1%	4 VDC or less
CAB-350E	350 Ω, -10% to 1%	12 VDC or less

Specifications

Equivalent Strain	RANGE dials: 4 steps of x-500, x-100, x100	
	and x500	
	STRAIN dials: 11 steps of 0, 1, 2, 3, 4, 5, 6, 7,	
	8, 9, and 10 ×10 ⁻⁶ strain	
	Generated strain level is determined by setting	
	of both dials.	
Accuracy	Within $\pm (1.5\% \text{ of setting} + 5 \times 10^{-6} \text{ strain})$	
Gage Factor	2.0 fixed	
I/O Resistance & Accuracy See table above.		
Excitation Voltage	See table above.	
Operating Temperature	0 to 45°C	
Operating Humidity	20 to 80% (Non-condensing)	
Output Connectors	NDIS4102 (7 pins) connector	
Dimensions	122 W x 70 H x 52 D mm	
Weight	Approx. 350 g	

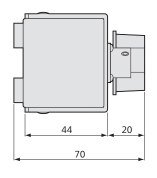
Standard Accessories

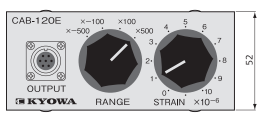
Connection cable (With NDIS4102 (7 pins) connectors at both ends, 1 m)

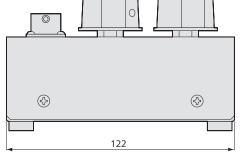
Notes:

- Since the CAB-E is designed to be compatible with remote sensing, it mustn't be used for systems such as MCF, CDV cards, DIS, etc. with which F and G terminals of input NDIS4102 (7 pins) connector are used for other purposes.
- 2. It is not recommended to use for carrier-type strain amplifiers such as DPM series.
- 3. Since the CAB-E has a special circuit structure, the stated accuracy may not be satisfied depending on measuring instruments under test.
- 4. The CAB-E is designed for checking and is not for calibration.

Dimensions









Outline

Amplifier

Checker

Other