

Transmitter

CSA-522B

Specification No.EN351522B-G 1/4

1. General

The instrument is a transmitter for the application with strain gage applied transducers.

2. Specifications

• Bridge power supply DC10 V±0.3 V within 120 mA (Changeable to DC2.5 V or DC5 V)

• Applicable transducers Strain gage applied transducers (60 ohm to 2 k-ohm) can be

connectable.

• Input range 0.35 mV/V to 3.5 mV/V

• Output $\pm 10 \text{ V or } \pm 20 \text{ mA output (Not isolated)}$

• Output load resistance 500 ohm or more

• Sensitivity adjustment range L: 1000 times, M: 2000 times, H: 3000 times

Adjustable from 1/1 to 1/4 on each setting.

Zero adjustment range ±0.6 mV/V
 Non-linearity 0.005 %F.S.

• Temperature coefficient

Zero point $\pm 0.2 \mu \text{ V/C}$ or less (Input conversion)

Sensitivity ±0.005 %F.S./°C or less

• CALIBRATION 0.25 mV/V±0.000 25 mV/V, 1 mV/V±0.001 mV/V

• Frequency response range 1 Hz or 30 Hz can be changeable (-12 dB/oct bessel type)

25 Hz (-3 dB)

(Either one is selected from 1 Hz or 30 Hz with a dip switch on the

internal P.C. board.)

• Current output DC4 mA to 20 mA

(Not isolated, at the time of the voltage output of DC0 V to 10 V)

Load resistance 510 ohm or less Non-linearity 0.05 % F.S.

Temperature coefficient

Zero point ± 0.01 %F.S./°C or less Sensitivity ± 0.01 %F.S./°C or less

3. General specifications

• Operating temperature/humidity range

Temperature $-10~^{\circ}\text{C}$ to $50~^{\circ}\text{C}$

Humidity Less than 85 %RH (Non condensing.)

• Power supply

Power supply voltage AC100 V (Permissible variable range AC90 V to AC110 V)

Power supply frequencyy 50/60 Hz Power consumption Approx.15 VA

• Insulation resistance DC500 V 100 M-ohm or more between power supply line and case.

Withstand voltage AC1 500 V for 1 min., between power supply line and case.
 Outline dimensions(W×H×D) 49.5 mm x 138 mm x 173.6 mm (Excludes protruding parts.)

• Weight Approx.1.2 kg



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4. Accessories

Instruction manual 1 piece
Time lag fuse (1.0 A) 1 piece
Minus screwdriver 1 piece

5. Options

5-1. Auto-zero

P/N
 CSA522B-P99
 Input range of auto-zero
 Range of auto-zero
 Required time for auto-zero
 Accuracy on auto-zero
 CSA522B-P99
 ±2.4 mV/V or less
 approx. 1 s or less
 To V or less
 Accuracy on auto-zero

• Battery back-up time Approx.10 years (Lithium battery is used.)

• Temperature coefficient

Zero point ± 0.005 %F.S./°C or less Sensitivity ± 0.005 %F.S./°C or less

5-2. Power supply voltage

• P/N CSA522B-P61

Power supply voltage AC110 V (Permissible variable range AC99 V to AC127 V)

Power supply frequency 50/60 Hz
Power consumption Approx.15 VA
P/N CSA522B-P63

Power supply voltage AC200 V (Permissible variable range AC180 V to AC220 V)

Power supply frequency
Power consumption

50/60 Hz
Approx.15 VA

CSA522B-P64

Power supply voltage AC220 V (Permissible variable range AC198 V to AC253 V)

Power supply frequency 50/60 Hz Power consumption Approx.15 VA



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6. Standard specifications at the time of shipment

• Bridge power supply

DC10 V

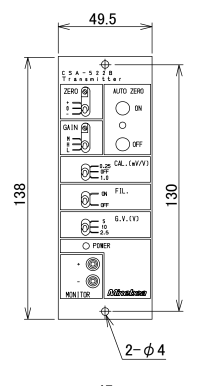
• Sensitivity

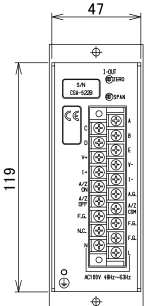
1 000 times (DC10 V output at the input of 1.0 mV/V)

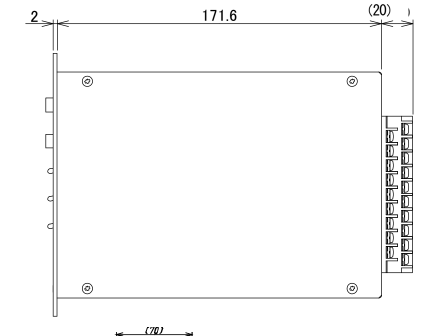
• Frequency response range

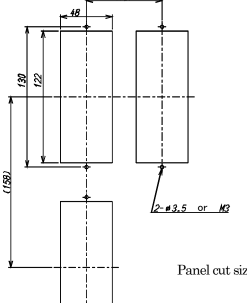
30 Hz (-12 dB/oct bessel type), or 25 kHz (-3 dB)

7. Outline dimension









Panel cut size

Unit: mm



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8. CE conformity standard

• This instrument has suited the following standard.

EN61326-1:2013

"Electrical equipment for measurement, control, and laboratory use - EMC requirements" "Immunity test requirements for equipment intended for use in industrial locations"

EN61010-1:2010

"Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 1:General requirement"

RoHS compliant

The using condition to suit this standard is as follows.

8-1. Place of installation

• Please set up this instrument in the shielded case or control panel where EMC measures are given.

8-2. Wiring

- 1) Shield processing
 - Please make sure to shield all the signal cable by using the shielded cable or using the conduit piping including the storage case and control panel.
 - Please make sure to shield the power cable by using the conduit piping including the storage case and control panel.

2) Grounding

• Please make sure to apply the grounding through the case and control panel where EMC measures are given with protective earth terminal.

Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement without notice.