2023/03/22

Features



Printed circuit board type 1 CH (CSA-504S-1B) 4 CH (CSA-504SB)

Specification

Specification name	Specification contents
Bridge power supply	10 VDC±1 VDC
Sensitivity	10 V output at theinput of 1 mV/V
Sensitivity adjustable range	1 000 times Adjustable from 1/1 times to 0.9 times
Input range	0.3 mV/V ~ 3 mV/V
Output	±10 V Load resistance2 k-ohm or more
Zero adjustment range	Tare compensation Adjustable by internal fixed resistance Zero adjustment Adjustable $\pm 0.1~\text{mV/V}$ by trimmer
Non-linearity (Display and voltage output)	±0.1 %F.S.
Temperature efficient	Zero point within ± 2 uV/°C (Input conversion), Sensitivity within ± 0.05 %F.S./°C
Frequency response range	10 Hz (±3 dB)
Operating temp. / humidity range	Temperature 0 $^{\circ}$ C \sim 50 $^{\circ}$ C, Humidity 85%RH or less (Non condensing)

Sensing Devices > Transmitters

PCB type Transmitter CSA-504SB



2023/03/22

Power supply	±15 VDC±0.75 VDC 550 mA (When summing four transducers in all channels.)
Outline dimensions (WxHxD)	42 mm x 176 mm x 164.4 mm (Excludes protruding parts.)
Weight	Approx. 0.3 kg