DYNAMIC STRAIN AMPLIFIER

ereer leerie

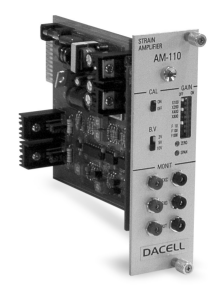
>Model DN-AM110

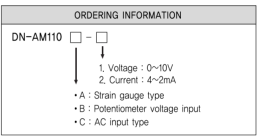
As dynamic strain amplifier, it is designed and manufactured to be suitable for sub rack case. Application sensor: Torque transducer, Load cell,

strain gauge type sensors, mV output type sensors

- Built-in single step filtering function
- Built-in automatic temperature compensating circuit
- Easy to adjust zero and span by volume



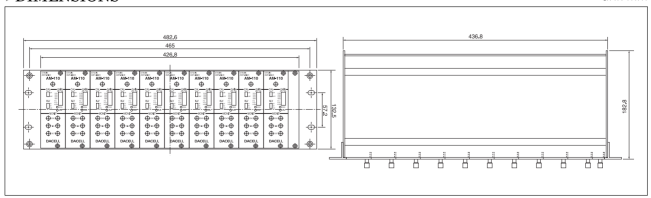




>SPECIFICATIONS

Specifications	DN-AM110
Bridge Voltage	Constant voltage DC2V, 5V, 10V
Application Bridge resistance	$100\Omega \sim 1k\Omega$
Rated output	Voltage ± 10 V, Load resistance more than 200 \wp
	Current 4 \sim 20mA, Load resistance less than 300 Q
Zero adjustment ranger	10%, 10 rotations
Sensitivity adjustment range	1500 Multiplier
S/N rate	51dB
Answering frequency	DC~20kHz(-3dB)
Low Pass Filter	10Hz, 100Hz, 1khz Pass
Non-linearity	0.02% F.S
Operating temperature	-10 ~ +60°C
Power	AC85~265V, 50/60Hz

>DIMENSIONS unit:mm



[★]Specifications are subject to change without notice.