

## Display\_Transducer\_Amplifier 1000



- . Input: DC mV, Volt.
- . Output: Multiplied as 1, 10, 100, 1000  
Or factory set with customer's request
- . Display: direct readout for linear heat flux transducer  
kW/m<sup>2</sup>, watts/cm<sup>2</sup>, watts/m<sup>2</sup>, Btu/ft<sup>2</sup>hr, or Btu/ft<sup>2</sup>sec
- . 0.3% Accuracy digital readout in heat flux units
- . Free standing or panel mounting
- . Power DC 24V / AC 85 ~ 264V (50/60Hz) option
- . Programmed for each heat flux transducer
- . Polarity: automatically displays both plus and minus sign
- . Input Impedance: greater than 100 megohms
- . Operating temperature: -10 ~ 60 °C, non-condensing
- . Warm-Up time: 5 minutes to specified accuracy
- . Size: 96mm wide x 48mm high x 112mm deep less connector
- . Weight: Approximately 330 g.