



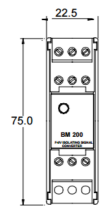
Datasheet

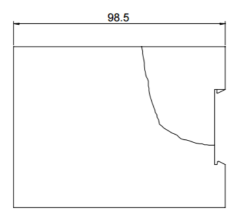
Single level trip amplifier, BD100/2 115V

RS Stock number 466-2286



MECHANICAL DETAILS





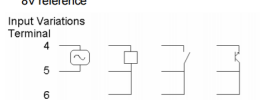
TERMINATION DETAILS

Terminal

- 1 Power Supply -ve
- 2 Power Supply +ve
- 3 Power Supply Screen
- 4 0 Volt reference
- 5 ~ AC input signal
- 6 1K ohm internal resistor from 8V reference

Terminal

- 7 Active o/p -ve / Passive +ve
- 8 Active o/p +ve
- 9 Passive o/p -ve
- 10 Unused
- 11 Unused
- 12 Unused





Specification

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Inputs

DC Current

0-1 into 100ohms
0-10 into 10 ohms
4-20mA into 10 ohms
Other current inputs as required
Minimum current 10uA
Maximum current 100mA

DC Voltage

Between:- 250 and + 250 volts DC Minimum voltage span 5mV Maximum voltage span 500V

Input Impendence

1M ohm or greater

Resistance (2 wire)

Between 0 and 20k ohms Minimum span 5 ohms Maximum span 20k ohms

Potentiometers (3 wire)

Between 0-10k ohms Minimum span 10 ohms Maximum span 10k ohms

Resistance Thermometers

2 or 3 wires 100 or 130 ohms at 0 deg C Minimum temperature span 10deg C Maximum temperature span 600 deg C Input is linearised

Thermocouples

Type B, E, J, K, N, R, S & T Temperature covered:

Туре	Range	MinTemp Change
В	600-1800°C	400°C
E	-260 to 1000°C	65°C
J	-200 to 1200°C	80°C
K	-260 to 1370°C	100°C
N	0-1300°C	150°C
R	50 to 1760°C	400°C
S	80 to 1760 °C	400°C
Т	-260 to 400°C	100°C

Automatic cold junction compensation Open circuit thermocouple monitoring upscale or downscale drive.

Output

Contact Rating

Max current 2A
Max voltage 220V DC / 250V ac
Max load 60W 62.5VA

Switching Differential

0.5% of span approx

Switching Mode

Relay energises or de-energises on rising or falling signal as required

Set Point

270°C screw driver operated potentiometer through front panel

Relay State Indication

Bi- colour red/ green LED Green = stable state Red = alarm state



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Supply

Power supply voltage 115 volt AC <u>+</u> 15% 50/60 Hz or 230 Volt AC <u>+</u> 15% 50/60 Hz

Power Required

3VA Maximum

General

Temperature Coefficient

 $\pm 0.1\%$ of span / 10°C (for inputs > 100V)

+ cold junction error, for thermocouple inputs

Operating/ Storage / Temperature Range

0 to +45°C / -20 to + 60°C

Operating / storage / humidity

0 to 95% RH non - condensing

Weight

135 gms

Inputs

