

Combined Dual Level Trip Amplifier and Multi-Output Isolating Signal Converter

**BM1201 BM1202
BM1203 BM1204**

- BM1201 Dual Trip with Single Isolated output
- BM1202 Dual Trip with Dual isolated outputs
- BM1203 Dual Trip with Triple isolated outputs
- BM1204 Dual Trip with Quadruple isolated outputs

Function: Dual Level Trip Amplifier from a single process signal input combined with up to 4 isolated current or voltage outputs. The trip action can be arranged so that the Alarm conditions can be above (High Trip) or below (Low Trip) the set points, and that the relays can be either normally energised to de-energise in the Alarm condition (Fail-Safe), or normally de-energised to energise in the Alarm condition (Non Fail-Safe).



The four instruments above can, as an optional extra, accept two mA or Voltage inputs and perform an Adder, Subtractor or Averager function on the input stage.

Options on 4 to 20mA input versions: i) Standard 4 to 20mA into 62 ohms; ii) Protected Input and iii) Protected Input with Upscale Drive on loss of input signal. Protected inputs have a short circuit or spike detection circuit that drives the input impedance high when either occurs. The input recovers when the anomaly is removed. Upscale drive is implemented when the input falls below 3.8mA as standard, although this can be amended if required.

SPECIFICATIONS

Please note that the following are typical ranges. Other ranges available, please contact sales office.

INPUTS:

D C Current

Standard Ranges

0 to 10mA into 100 ohms

4 to 20mA into 62 ohms

Optional Ranges

0 to 1mA into 100 ohms

0 to 10mA into 10 ohms

4 to 20mA into 10 ohms

Default Drive: Downscale

Option: Protected Upscale drive on loss of 4 to 20mA input signal

Other current inputs as required

Minimum current 10µA,

Maximum current 100mA

D C Voltage

Between -250 and +250 Volts DC

Minimum voltage span 5mV

Maximum voltage span 500V

Input Impedance

1M ohm or greater

A C Current (True RMS)

0 to 1 Amp

A C Voltage (True RMS)

0 to 250 Volt

Resistance (2 wire)

Between 0 and 20K ohms

Minimum span 5 ohms

Maximum span 20K ohms

Potentiometer (3 wire)

Between 0 and 10K ohms

Minimum span 10 ohms

Maximum span 10K ohms

Resistance Thermometers (RTDs, PT100s)

2 or 3 wire, 100 or 130 ohms at 0°C

Measurable range, -200°C to +800°C

Minimum temperature span 10°C

Maximum temperature span 600°C

Input is linearised

Thermocouples

Type B, E, J, K, N, R, S & T

Temperature covered:

Type Range MinTemp Change

B 600 to 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 to 1300°C 150°C

R 50 to 1760°C 400°C

S 80 to 1760°C 400°C

T -260 to 400°C 100°C

Automatic cold junction compensation

Open circuit thermocouple monitoring

upscale or downscale drive

OUTPUTS:

TRIP AMPLIFIER

Relay - Contacts

One Single Pole Change Over contact

(SPCO) relay per Trip

Contact Ratings

Max current 2A

Max voltage 220V dc / 250V ac

Maxi 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 (see over for more details)

OUTPUTS:

TRIP AMPLIFIER (Cont)

Set Points

270° screw driver potentiometer through front panel

Relay State Indication

Bi-colour red/green LED

Green = Stable State

Red = Alarm State

SIGNAL CONVERTER

Up to four independently isolated outputs -

DC Current

0 to 10mA into 10 to 2000 ohms

4 to 20mA into 10 to 1000 ohms

Other ranges as required

Minimum span 1mA

Maximum span 20mA

DC Voltage

The voltage output is derived from passing a mA signal through an internal resistor

0 to 1 Volt DC thru 51 ohms

0 to 10 Volt DC thru 510 ohms

1 to 5 Volt DC thru 240 ohms

Other ranges as required

Minimum span 1 Volt DC

Maximum span 10 Volt DC

Input/Output/Supply Isolation

600 Volts > 20M ohms

N.B. Each output can be of a different type and range i.e.

3 x 4 to 20mA and

1 x 0 to 10 Volts

SUPPLY:

Power Supply Voltage

9 to 30 Volt DC

Power Required

4 Watts Maximum

GENERAL:

Temperature Coefficient

±0.1% of span/ Δ10°C

(for inputs > 100mV)

+ Cold junction error, for thermocouple inputs

Operating / Storage

Temperature Range

0 to +45°C / -20 to +60°C

Operating / Storage

Humidity Range

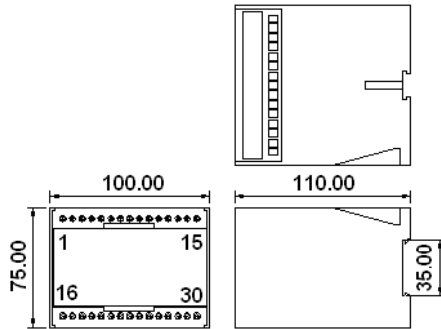
0 to 95% RH non-condensing

Weight

??? gms



MECHANICAL DETAILS



TERMINATION DETAILS

Inputs	AC Current	AC Volts	DC mA	DC mV/V	T/Cs	2 Wire Slidewire	3 Wire Pot	Resistance Thermometer	Inputs
1	~	~	-ve	-ve	-ve	0%	100%		B+
2	~	~	+ve	+ve	+ve	100%	Wiper		A+
3							0%		Common
4 }		Passive -ve				16	Unused		
5 } Output A		Active +ve				17	Unused		
6 }		Active -ve / Passive +ve				18	Unused		
7]		Passive -ve				19	{ N/O		
8] Output B		Active +ve				20	Trip 1 { Common		
9]		Active -ve / Passive +ve				21	{ N/C		
10 }		Passive -ve				22	{ N/C		
11 } Output C		Active +ve				23	Trip 2(1) { Common		
12 }		Active -ve / Passive +ve				24	{ N/O		
13]		Passive -ve				25	{ N/O		
14] Output D		Active +ve				26	Trip 2(2) { Common		
15]		Active -ve / Passive +ve				27	{ N/C		
						28] Power Supply +ve		
						29] Earth		
						30] Power Supply -ve		

ORDERING DETAILS

- a) Give identification code, i.e. BM1204
- b) Give power supply voltage, i.e. 9 to 30 Volt DC.
- c) Give details of input signal, i.e. input type (as listed above) and range.
- d) Give details of Options required: For thermocouple input please specify upscale or downscale drive for open circuit protection. For 4 to 20mA input, please specify if protected input is required and if upscale drive is required on loss of input signal.
- e) Give details of signal type and range required for each output, i.e. output 1 = 4 to 20mA, output 2 = 4 to 20mA, output 3 = 0 to 10V and output 4 = 0 to 10V
- e) Give details of trip action required, i.e.
- HHNF = High High Non Fail Safe
 - HLNF = High Low Non Fail Safe
 - LLNF = Low Low non Fail Safe
 - HHFS = High High Fail Safe
 - HLFS = High Low Fail Safe
 - LLFS = Low Low Fail Safe

where

H = High Trip = Alarm condition above the set point

L = Low Trip = Alarm condition below the set point

FS = Fail Safe = Relay energised when the process is in a healthy state to de-energise in the alarm condition

NF = Non Fail Safe = Relay de-energised when the process is in a healthy state to energise in the alarm condition

