# **Analogue Signal Transducer BM Series**

User's Manual V1.1

Acrel Co., Ltd.

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## 1. Overview

Analogue signal transducer BM series can measure electrical parameters (e.g. current and voltage) and non-electrical parameters (e.g. temperature and resistance) rapidly and accurately and isolate and convert measured values to standard analogue output signal. It can be not only connected directly with pointer gauges and digital display meters but also integrated with automatic control instruments (e.g. PLC), various A/D converters and computer systems.

Input form	Input range	Output range	Auxiliary supply	Isolation voltage	Output settings	Other features	Model
Direct current	0-1mA 0-20mA 4-20mA 0-5A	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-DI/IS
Alternating current	0-1A 0-5A	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-AI/IS
	4-20mA	4-20mA	/	2kV	Self-powered by input circuit		BM-DIS/I
	4-20mA 0-5V	4-20mA	24VDC	2kV	Independent two circuits		BM-DI/II BM-DV/II BM-DI/IV BM-DV/IV
Direct current	4-20mA 0-20mA	4-20mA 0-20mA 0-10V;0-5 V	24VDC	2kV	4-wire		BM-DI/I BM-DI/V
	0-20mA	Two relays controlled by setting point	110/220V AC, DC	2kV	2 NO contact groups		BM-DI/J
	0-10V; 0-5V	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-DV/IS
Direct voltage	0-10V;0-5V	4-20mA 0-20mA					BM-DV/I
		0-10V;0-5 V	24VDC	2kV	4-wire		BM-DV/V
	0-10V	Two relays controlled by setting point	110/220V AC, DC	2kV	2 NO contact groups		BM-DV/J
Alternating voltage	0-125V AC 0-250V AC 0-450V AC	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-AV/IS
Thermocouple Thermal resistance	K,J graduation 0-250°C; 0-500°C 1- 0-1000°C; 0-1200°C	4-20mA	24VDC	2kV	4-wire	RS485 communication output	BM-TC/I BM-TC/V
Thomas I notisto	Pt100 0-50°C ;0-100'C	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-TR/IS
	0-150℃; 0-200℃ 0-250℃; 0-300℃		24VDC	2kV	4-wire		BM-TR/I
Resistance	0-100Ω; 0-lkΩ 0-5kΩ; 0-10kΩ	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-R/IS
Potentiometer	0~350Ω(~10kΩ)	4-20mA	/	2kV	2-wire 8.5-40VDC	Powered by output circuit	BM-VR/IS

# 2. Model and specification

## 3. 2-wire isolator powered by output circuit

### Application

A 2-wire direct-current isolator powered by output circuit can isolate and convert direct current and voltage signals on site to 4-20mA output signal. The module is equipped with surge protection circuit so that it is suitable under severe conditions. **Specification of product** 

### BM-DI/IS BM-DV/IS





### Wiring method



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Input

Output Technical data

Technical parameters Index Current: 4-20mA, 0-1mA, 0-20mA Range Voltage: 0-1V, 0-5V, 0-10V, 0-75mV, etc Current: 0(4)-20mA, 100Ω Impedance Input 0-1mA, 1kΩ, voltage $\geq$ 100Ω Overload Current: 100mA or 1W Voltage: 50V at 0-10V Range DC4~20mA Load <500 Ω Output Zero adjustment 5% Span adjustment 5% Protection Short circuit protection Direct voltage: 8.5-40VDC, normally 24VDC/2W Range Power supply Max. current 24mA Accuracy/linearity Max. 0.5% of full span ≤200ppm/°C Temperature effect Response time ≤400ms Other Isolation voltage 2kV between input and output -10°C ~+55°C/-25 ~+70°C Operating/storage temperature Installation method With guide rail TS35

## 4. 1-input/2-output isolator

### Application

The module isolates and converts single-circuit direct current or voltage input signals to mutually-independent two-circuit analogue outputs. It is suitable for the application where a transducer generates one signal circuit to programmer and the other signal circuit to an indicator on site. The module boasts a single input circuit. Therefore, the input voltage drop is almost constant, up to 3.5V and independent from loads. The maximum optocoupler isolation voltage can reach 2kV.

#### **Specification of product**

BM-DI/II BM-DV/II BM-DI/VI BM-DV/VI Overall dimensions



#### Wiring method





or DC 0-5V

Input





**Technical data** 

Auxiliary supply

Technical parameters		Index
	Range	Direct current: 4-20mA, 0-20mA
		Direct voltage: DC 0-75mV, 0-5V, 0-10V, 0-300V
Input	Impedance	Variable, voltage drop up to 3.5V
	0 1 1	Current: 100mA or 1W
	Overload	Voltage: 50V at 0-10V
	Range	One circuit: DC 4-20mA; the other circuit: DC 4-20mA or DC 0-5V
Output	Load	Current: $\leq 500\Omega$ ; voltage: $\geq 1k\Omega$
Output	Zero adjustment	15%
	Span adjustment	15%
Power supply	Nominal value and range	DC 24V (alternatively DC 18V-36V)
Accuracy/linearity		Max. 0.5% of full span
Temperature coefficient		≤200ppm/°C
R	esponse time	≤400ms
Isolation voltage		2kV between input and each output and between power supply to
		output
Sumoun din a	Temperature	Operating temperature: -10 -+55 °C; storage temperature: -25 -+70 °C
Surrounding	Humidity	≤95%RH, no condensation, place without corrosive gases
conditions	Height above sea level	≤2000m
Installation method		With guide rail TS35

#### 4-wire isolator 5.

## Application

A 4-wire isolator provides 2kV 3-port isolation for all direct current and voltage signals and eliminates the earth return. It can be equipped with power supply of various standards.

#### Features

The size of housing is compact. It can be mounted with guide rail TS35.

### **Specification of product**

BM-DI/I BM-DI/V DM-DV/V BM-DV/I

## **Overall dimensions**



## Wiring method





Input



Output

Auxiliary supply

	Technical parameters	Index
	Range	Current:0-20 mA,4-20 mA,0-1 mA
		Voltage:0-5V, 0-10V, 0-300V,0-75mV
Incost	T 1	Current: 100Ω
Input	Impedance	Voltage: ≥100Ω
	Moy input	Current: 100mA or 1W
	Max. input	Voltage: 50 VDC
	Range	DC4~20mA
	Load	Current: $\leq 500\Omega$ ; voltage: $\geq 1k\Omega$
Output	Protection	Short circuit protection
	Zero adjustment (for some modules)	5%
	Span adjustment	5%
Power supply		DC 24V (alternatively DC 18V-36V)
	Accuracy/linearity	Max. 0.5% of full span
	Temperature coefficient	≤200ppm/°C
	Response time	≤400ms
Other	Inclution voltage	2kV between input and output and between input and
	Isolation voltage	power supply
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C
	Installation method	With guide rail TS35

#### **Passive isolator** 6.

## Application

The module converts standard input signals 4-20mA to output signals 4-20mA proportionally via 2kV isolation. It is suitable for applications where it is hard to use the power supply. The input signal powers the module and realizes the coupling via voltage transformer. Therefore, it needs no external power supply.

### **Specification of product**

### BM-DIS/I

## **Overall dimensions**



### Wiring method



Input

Output

5 6

Technical parameters		Index
	Range	DC4~20mA
Input	Impedance	Variable; voltage drop: 6V from input load
	Max. input	Current: 30mA
	Range	DC4~20mA
	Lood	100-400 $\Omega$ (non-linearity if load is smaller than 100 $\Omega$ ),
Output	Load	default: 250Ω
	Span adjustment	Balancing dependent upon output load
	Protection	Short circuit protection
Power supply		DC 24V (alternatively DC 18V-36V)
	Accuracy/linearity	Max. 0.5% of full span
	Temperature coefficient	≤200ppm/°C
Other	Response time	≤400ms
	Inclution voltage	2kV between input and output and between input and
	Isolation voltage	power supply
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

## 7. 2-wire alternating current isolator powered by output circuit

### Application

The module can modulate maximum 5A AC or CT current directly and output the isolated 4-20mA signal. The working status and output level of circuit are indicated with LED. The module is equipped with surge protection circuit so that it is suitable under severe conditions.

**Specification of product** 

BM-AI/IS

### **Overall dimensions**



### Wiring method





Output

Input

Technical parameters		Index
Input	Range	AC 0 ~1A or AC 0 ~5A
	Impedance	0.01Ω
	Max. input	1.2 times continuously; 10 times for 1s transiently
	Range	DC4-20mA
	Load	≤500Ω
Output	Zero adjustment	5%
	Span adjustment	5%
	Protection	Short circuit protection
Dorron orrentry	Range	8.5-40VDC, normally 24VDC/2W
Power suppry	Max. current	24mA
	Accuracy/linearity	Max. 0.5% of full span
	Temperature effect	≤200ppm/°C
Other	Response time	≤400ms
	Isolation voltage	2kV between input and output
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

## 8. 2-wire alternating voltage isolator powered by output circuit

## Application

The module can convert AC voltage (up to 450VAC) to standard isolated output current 4-20mA. It is equipped with surge protection mechanism and suitable for monitoring the startup and stop of motor.

#### **Specification of product**

#### BM-AV/IS

#### **Overall dimensions**



#### Wiring method





Input

Output

Technical parameters		Index
Input	Range	AC100V, 220V, 380V, 450V
	Impedance	>100kΩ
	Max. input	1.2 times continuously; 10 times for 1s transiently
	Range	DC4-20mA
	Load	≤500Ω
Output	Zero adjustment	5%
	Span adjustment	5%
	Protection	Short circuit protection
Dowon cumply	Range	8.5-40VDC, normally 24VDC/2W
Power supply	Max. current	24mA
	Accuracy/linearity	Max. 0.5% of full span
	Temperature effect	≤200ppm/°C
Other	Response time	≤400ms
	Isolation voltage	2kV between input and output
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

## 9. Smart temperature transducer

### Application

The module receives inputs from thermocouple and thermal resistance and outputs signals DC0-20mA, 4-20mA, 0-5V or 0-10V linearly and proportionally. It boasts the automatic cold junction compensation (CJC), a surge protection circuit and RS485 communication ports. It can be connected with an external programmer to set parameters and indicate temperature. **Specification of product** 

BM-TC/I BM-TC/V

**Overall dimensions** 



Wiring method









Auxiliary supply

Input

Output

Communication

Т	echnical parameters	Index
Input	Туре	Thermocouple (J, K, B, R, S, T, E, N), thermal resistance (PT100, Cu50)
	Range	-200°C~1300°C
	Range	DC4~20mA, 0~20mA, 0~5V, 0~10V
Output	Load	Current: ≤500Ωor voltage: ≥1kΩ
	Protection	Short circuit protection
Dowon oumply	Range	24DC (alternatively 18-36V)
Power suppry	Max. current	0.5% of full span
	Accuracy/linearity	±0.3 °C
	Temperature effect	≤200ppm/°C
Other	Response time	≤400ms
	Isolation voltage	2kV between input and output
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

#### 10. Thermal resistance isolator

## Application

The module receives inputs from RTD and outputs 2kV-isolated signals 4-20mA proportionally. It is equipped with surge protection circuit so that it is suitable under severe conditions.

#### **Specification of product**

BM-TR/I BM-TR/V BM-TR/IS

#### **Overall dimensions**



Wiring method

BM-TR/I BM-TR/V









Auxiliary supply 3-wire RTD input BM-TR/IS

2-wire RTD input

Output







3-wire RTD input

2-wire RTD input Output

Technical data			
Technical parameters		Index	
T d	Range	2-wire or 3-wire RTD Pt100 (α=0.00385), -100°C-300°C	
Input	Other features	Linearly dependent upon temperature	
	Range	DC 4~20mA、 0~5V、 0~10V	
	Load	Current: $\leq 500\Omega$ or voltage: $\geq 1k\Omega$	
Output	Zero adjustment	5%	
	Span adjustment	5%	
	Protection	Short circuit protection	
D	Range	8.5-40VDC, normally 24VDC/2W	
Power supply	Max. current	24mA	
	Accuracy/linearity	Max. 0.5% of full span	
Other	Temperature effect	≤200ppm/°C	
	Response time	≤400ms	
	Isolation voltage	2kV between input and output	
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C	

## 11. 2-wire resistance isolator powered by output circuit

## Application

It can provide the output 4-20mA and 2000V isolation for standard 2-wire resistance signal. Its accuracy is higher than 0.5%.

## **Specification of product**

BM-R/IS

## **Overall dimensions**



Wiring method





Input

Output

Technical data		
Technical parameters		Index
т.,	Range	0-100Ω, 0-lkΩ, 0-5 kΩ, 0-10 kΩ
Input	Protection type	Zener diode
	Range	4-20mA
	Load	0-775 Q, Rmax=(Vs-8. 5/0. 02) Q
Output	Load influence	<0.1%
Output	Protection	Short circuit protection
	Zero adjustment	Min. 5%
	Span adjustment	Min. 5%
Power supply	Range	8.5-40VDC, normally 24VDC/2W
	Max. current	24mA
Other	Accuracy/linearity	Max. 0.5% of full span
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

# 12. 2-wire potentiometer isolator powered by output circuit

### Application

A potentiometer isolator can provide the output 4-20mA and 2kV isolation for potentiometers ranging from  $350\Omega$  to  $10k\Omega$ . It accuracy reaches the class 0.5.

## Specification of product

BM-VR/IS

## **Overall dimensions**



#### Wiring method





Output

Technical data		
Technical parameters		Index
	Range	0 ~350Ω (~10kΩ)
Input	Default setting	$0 \sim 1 k\Omega$
	Protection type	Zener diode
	Range	DC4-20mA
	Load	$\leqslant$ 500 $\Omega$
Outrout	Load influence	<0.1%
Output	Protection	Short circuit protection
	Zero adjustment	5%
	Span adjustment	5%
Dowon cumply	Range	8.5-40VDC, normally 24VDC/2W
Power supply	Max. current	24mA
Other	Accuracy/linearity	Max. 0.5% of full span
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C
	Temperature drift	≤200ppm/°C
	Isolation	2kV between input and output

## 13. Direct current and voltage alarm with setting point

## Application

It receives the direct current or voltage input and provides a dual-channel alarm output. It sends an alarm if a current or voltage signal exceeds its limit. Set an alarm point between 0% and 100% of input. The alarm point has a hysteresis error of 1% to eliminate the influence of relay contact chatter. The LED in the front can indicate the status of relay. The module can work as auxiliary supply DC24V (Imax =50mA) on site.

#### **Specification of product**

BM-DI/J BM-DV/J

## **Overall dimensions**



Technical data		
Technical parameters		Index
-	Range	0~20mA / 0~10VDC
	Impedance	50Ω/1ΜΩ
Input	Max. input/ protection type	100mA or 1W/Zener diode 50VDC
	Field excitation	Max. 24VDC, 25mA
	Output range	Two independent relays, with high/ low jumper setting
	Contact load	10A 250VAC/30VDC (resistive load)
Outrout	Adjustment of setting point	0-100% of input span
Output	Alarm function	High (forward)/ low (reserve) alarm
	Protection	Additional protection is required if relay contacts are used
		to connect or disconnect inductive loads.
	Dead zone	Hysteresis error: 1% of full span
	Range	AC85 ~265V or DC100V ~350V
rower suppry	Power consumption	< 20mA AC (2VA)
	Accuracy/linearity	Max. 0.5% of full span
Other	Temperature effect	< 0. 02% /°C
	Response time	(90% of span) <100ms
	Status of LED	A red LED is equipped with each relay. (The LED turns
	Status of LED	on if its corresponding relay is activated.)
	Isolation	2kV
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

#### Thermal resistance alarm with setting point 14.

## Application

It receives inputs from thermal resistance PT100 and provides a dual-channel alarm output. Set an alarm point between 0% and 100% of input. The alarm point has a hysteresis error of 1% to eliminate the influence of relay contact chatter. The LED in the front can indicate the status of relay. The module can work as auxiliary supply DC24V (Imax =50mA) on site. Set an (forward) or low (reverse) alarm with the jumper on the top.

## **Specification of product**

BM-TR/J

## **Overall dimensions**



## Wiring method



Auxiliary supply 3-wire RTD input 2-wire RTD input DC24V output **Technical data** 

Technical parameters		Index
Input	Input type	Thermal resistance PT100
	Input range	0~300℃
	Impedance	10ΜΩ
	Max. input/ protection type	100mA or 1W/Zener diode 50VDC
	Field excitation	Max. 24VDC, 25mA
Output	Output range	Two independent relays (NO contact)
	Contact load	10A 250VAC/30VDC (resistive load)
	Adjustment of setting point	0-100% of input span
	Alarm function	High (forward)/ low (reserve) alarm
	Protection	Additional protection is required if relay contacts are used
		to connect or disconnect inductive loads.
	Dead zone	Hysteresis error: 1% of full span
Power supply	Range	AC85 ~265V or DC100V ~350V
	Power consumption	< 20mA AC (2VA)
Other	Accuracy/linearity	Max. 0.5% of full span
	Temperature effect	≤200ppm/°C
	Response time	(90% of span) <100ms
	Status of LED	A red LED is equipped with each relay. (The LED turns
		on if its corresponding relay is activated.)
	Isolation	Input/ output/ power supply 2kV
	Operating/storage temperature	-10°C ~+55°C/-25 ~+70°C

Relay output