DISTRIBUTOR MODEL TZ-5LA





Input Specification

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Code No.	Input Signal	Input Resistance
А	4 to 20mADC	250Ω

Output Specification

Code No.	Output signal	Allowable Load Resistance
0	0 to 5VDC	More than 2kQ
1	1 to 5VDC	
2	0 to 10VDC	More than 4kΩ
3	-10 to 10VDC	Negative output:more than 10kΩ
4	-2 to 2VDC	More than 2kΩ Negative output:more than 10kΩ
5	-2.5 to 2.5VDC	
6	-5 to 5VDC	
7	0 to 4VDC	More than 2kΩ
A	4 to 20mADC	Loop than FEOO
В	0 to 20mADC	Less than 550Ω
Y	Other than the above	

For Code No. Y

Limit of specifications

Voltage output : Less than + 15V DC and more than -12V DC Minimum span : Less than +27V DC and more than 0.06V DC (Road resistance:10k Ω at the output exceeding 10V,and a negative output) (Base accuracy : ±0.15% F.S and temperature characteristic : ± 0.03% F.S /°C for a span of less than 1V) Current output : Less than +20mA DC and more than 0mA DC

Minimum span : Less than +20mA DC and more than 1mA DC Outputs can be reversed for both voltage and current outputs.

General Specifications

Base Accuracy : Power supply variation : Load resistance variation				
Temperature characteristic : ±0.02%F.S/°C				
Response time :	Less than 50msec (0→90%)			
Front adjustments :	±5% for zero and span.			
Insulation resistance :	Between input and output/power supply;			
	More than 100MΩ at 500V DC			
Dielectric strength :	Between input and output/power supply;			
	For 1 min. at 1500V AC			
Power supply voltage :	24V DC±10%			
Consuming current :	Less than 70mA (At DC24V Voltage output)			
	Less than 90mA (At DC24V Current output)			
Operating ambient temperature : -5 to 50°C				
Operating ambient humidity : Less than 90%RH (No-condensing)				
Storage temperature :	-10 to 70°C			
Case material :	ABS resin (Black) 94V-2			
Weight :	Approx. 80g			

Weight : Approx. 80g Vibration resistance : Frequency: 10 to 55Hz;amplitude(half): 0.15mm to 10 sweeps of 5 min each in X, Y, and Z directions

Specifications of power supply for 2-wire transmitter

Output voltage range :24V to 32V DC (At no load)Current capacity :Less than 22mA DCTransmitter circuit shorting current : Less than 30mA DCShort circuit duration :Indefinite

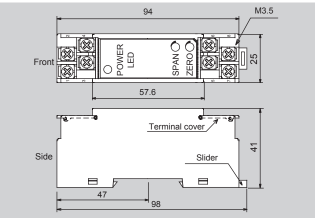
Ordering Code



Features

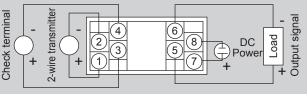
- DIN rail mount
- DC power supply 24 V DC
- Isolated Input/Output/Power supply

Dimensions



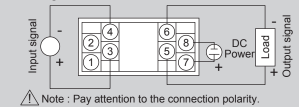
Connection Diagram

1.When using it as Distributor

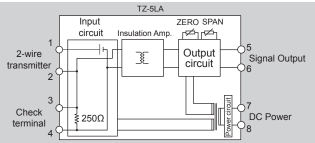


Note : Pay attention to the connection polarity.

2.When using it as Isolator



Block Diagram



Watanabe Electric Industry Co.,Ltd