



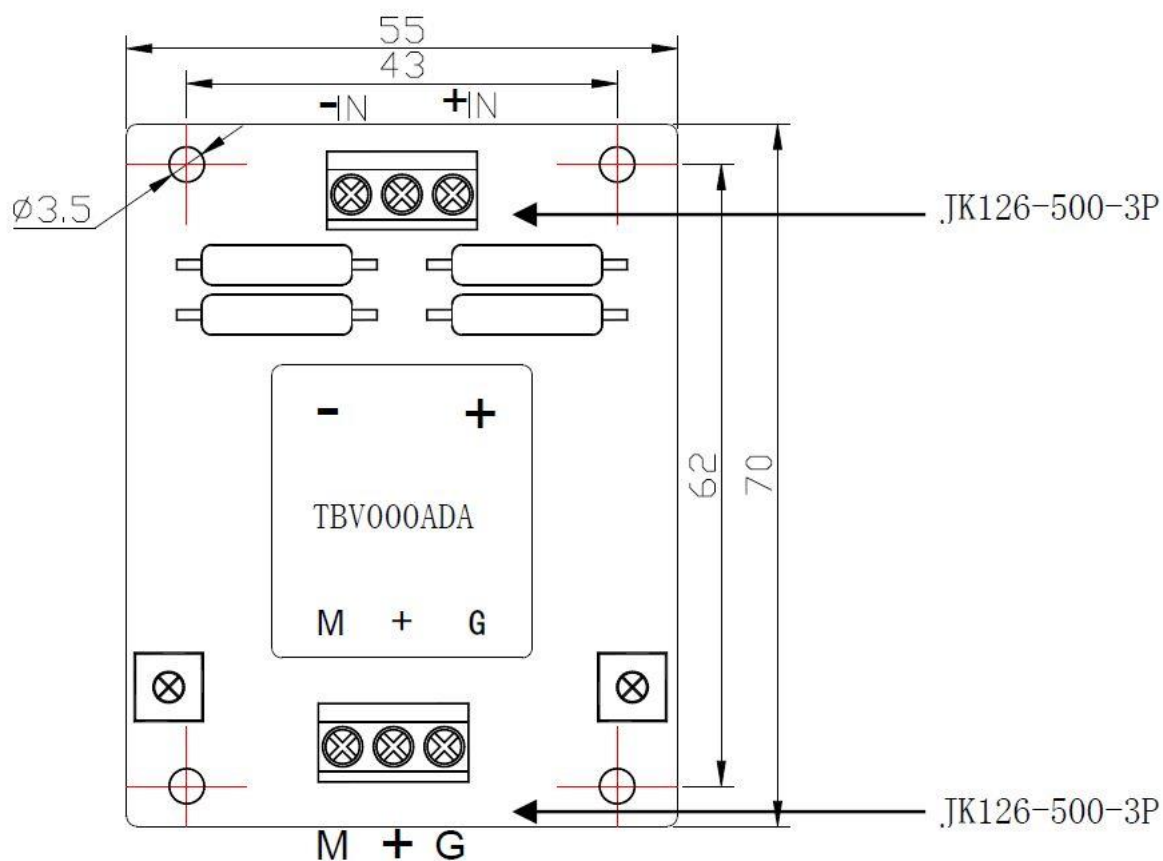
TBV-ADA24 series hall effect voltage transmitter is the measuring principle of the hall effect, with a galvanic isolation between primary and secondary circuit. It provides accurate electronic measurement of DC, AC or pulsed currents.

**Electrical data (Ta=25°C±5°C)**

Type Parameter	TBV50 ADA24	TBV100 ADA24	TBV200 ADA24	TBC300 ADA24	TBV400 ADA24	TBV500 ADA24	Unit
Rated input (AC Vpn)	50	100	200	300	400	500	V
Measure range (AC Vp)	100	200	400	600	800	1000	V
Rated output(DC Isn)	4 ~ 20						mA
Turns ratio (Np/Ns)	3333:1000						T
Rated input ( Ipn )	3.0						mA
Supply voltage	24±5%						V
Consumption current	20+IpX (Np/Ns)+ Isn						mA
Zero current	4±0.2						mA
Offset current drift	≤±0.005						mA/°C
Linearity	@Vp=0-±Vpn ≤0.2						%FS
Response time	≤200						mS
Bandwidth	@ -3dB 40 ~ 5000						KHZ
Galvanic isolation	@ 50HZ, AC,1min 2.5						KV

**Applications**

- Variable speed drives
- Welding machine
- Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Electrochemical

**Mechanical dimension (for reference only)**

## Remarks :

1. All dimensions are in mm.
2. General tolerance ±1

**Directions for use**

1. When the current is measured through a transmitter, the voltage will be measured at the output end.  
(Note: The false wiring may result in the damage of the transmitter).
2. Customs can adjust Output amplitude of the transmitter by needs.
3. Custom design in the different rated input current and the output voltage available.

**Standards**

- UL94-V0
- EN60947-1:2004
- IEC60950-1:2001
- EN50178:1998
- SJ 20790-2000

**General data**

	<b>Value</b>	<b>Unit</b>	<b>Symbol</b>
Operating temperature	-40 to +85	°C	TA
Storage temperature	-40 to +125	°C	TS
Mass(approx)	43	g	M

**Characteristics chart**

Effects of impulse noise

