

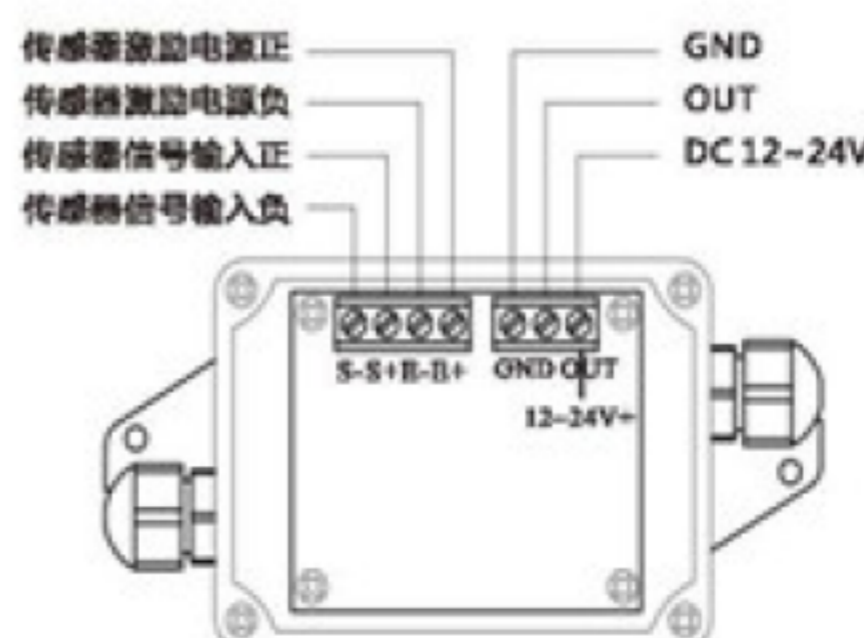
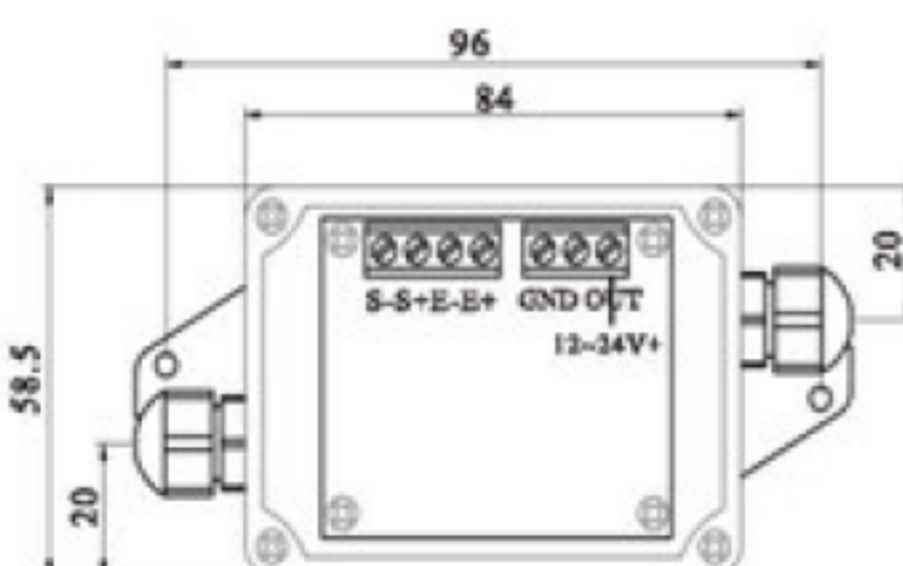
## 稱重變送器 Weighing Transmitter NZ6-1

- \* 外殼及電纜接頭防水設計，密封性好。
- \* 內置精密AD轉換電路，精度高。
- \* 多種輸出方式可供選擇。
- \* 內置數字濾波器，抗幹擾能力強。
- \* 標定方便，長期穩定性好。
- \* 適用於稱重、測力、扭矩等應變式傳感器。
  
- \* The housing and cable connector are waterproof and good sealing performance.
- \* Built-in precise AD conversion circuit with high accuracy.
- \* A variety of output methods are available.
- \* Built-in digital filter, with strong anti-interference ability.
- \* Easy to calibrate, with good long-term stability.
- \* Suitable for strain gauge based sensors such as weighing load cell, force sensor and torque sensor.



### 技術參數 Technical Parameter

工作溫度 : -10°C ~ 40°C ;	Operating temperature: -10 °C ~ 40 °C;
儲存溫度 : -20°C ~ 80°C ;	Storage temperature: -20 °C ~ 80 °C;
輸出範圍 : 4~20mA ; 至少3~21mA ; 0~5V ; 至少-0.1~5.1V ; 0~10V 至少-0.2~10.2V ;	Output range: 4 to 20 mA; at least 3 to 21 mA; 0 to 5V; at least -0.1 to 5.1V; 0 to 10V; at least -0.2 to 10.2V;
註意 : NZ6-1只支持其中某壹種信號輸出，而不能同時支持多種輸出。	Note: The NZ6-1 only supports one of the signal outputs, unavailable for multiple outputs at the same time.
負載能力 : 1~6個 (350Ω , 12~24V) ;	Loading capacity: 1 to 6 (350 Ω, 12 to 24 V);
采樣速率 : 40次/秒	Sampling rate: 40 times / sec
輸入電壓 : 12~24V@ (4~20mA, 0~5V) , 15~24V@ (0~10V) ;	Input voltage: 12~24V@(4~20mA, 0~5V), 15~24V@(0~10V);
輸出負載 : 4~20mA : ≥10KΩ ; 0~5V 或0~10V : ≤ (供電電壓-6) ×50Ω ;	Output loading: 4~20mA: ≥10KΩ; 0 to 5V or 0 to 10V: ≤ (supply voltage - 6) × 50Ω;
輸出線性 : 優於0.02% ;	Output linearity: ≤ 0.02%;
輸出紋波 : ≤15mVp-p ;	Output ripple: ≤15mVp-p;
整機溫漂 : ≤80PPM/°C (0~40°C) ; ≤100PPM/°C (-20~60°C) ;	Temperature drift of the machine: ≤80PPM/°C (0~40°C); ≤100PPM/°C (-20~60°C);
整機功耗 : ≤25mA (1個350Ω傳感器@24V) ;	Power consumption of the machine: ≤25mA (1 pcs 350Ω sensor @24V);
綜合精度 : 優於0.2% (30°C溫差)	Combined precision: ≤ 0.2% (30 °C temperature difference)
安裝方式 : 殼體固定安裝	Installation method: fixed installation of the housing.



外形尺寸及接線圖Dimensions and wiring diagram