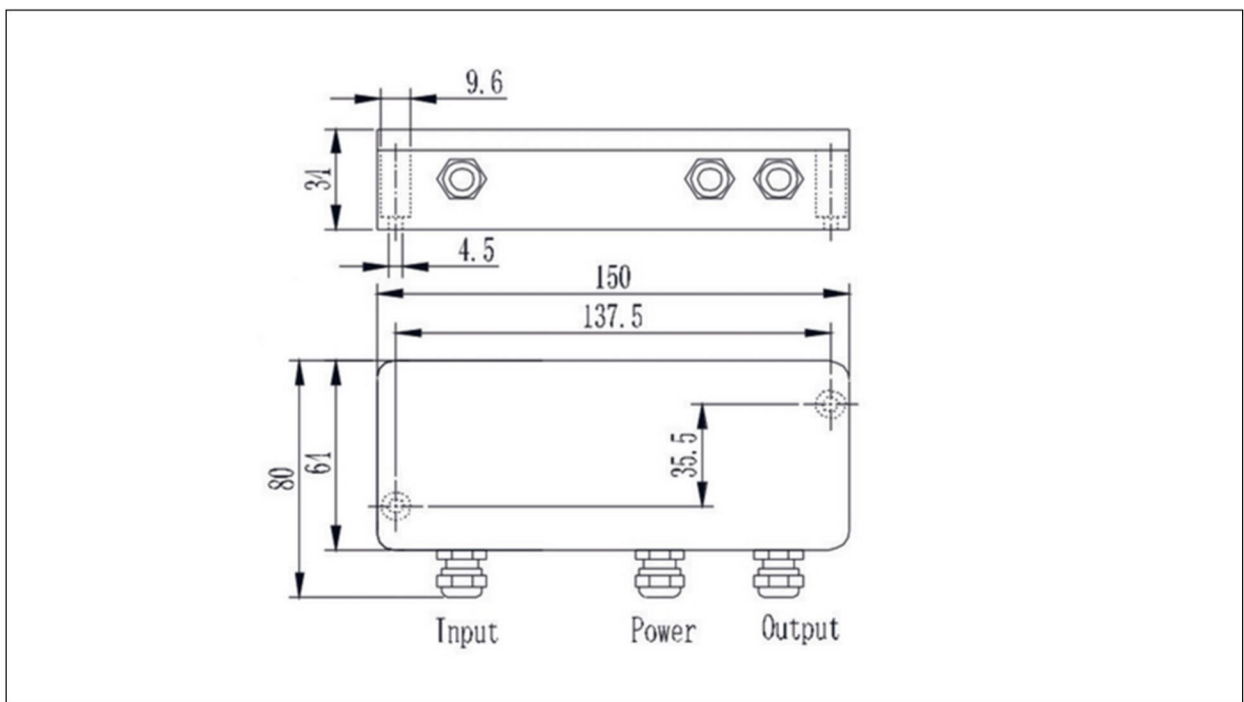




FEATURES 特点

- 集合多种输出信号 $\pm 10V$, $4 \sim 20mA$, $0 \sim 20mA$
 - 电源与信号隔离, 抗干扰能力强
 - 高精度, 经筛选的精密运放、精密电阻
 - 多级有源滤波处理, 输出信号稳定准确
 - 适应多种灵敏度传感器, 零点可调范围宽
-
- Multi-output $\pm 10V$, $4 \sim 20mA$, $0 \sim 20mA$
 - The power is isolated signal, strong anti-interference ability
 - High accuracy, high precision amplifying and resistance
 - Stable and accurate output with multi-grades active filter
 - Could be connected with multi-capacity load cells with wide scope of zero point adjustment

DIMENSIONS 尺寸



SPECIFICATIONS 参数

Output specification	综合精度	0.01%
Output linear	输入线性	优于0.005%
Division	分辨率	65000分度
Co. of temperature	温度系数	$\pm 25ppm/^{\circ}C$
Input load	输入负载	1~4只传感器 cells
Nominal range of excitation voltage	激励电压	10VDC
Output	输出接口	$\pm 10V$ 、 $4 \sim 20mA$ / $0 \sim 20mA$
Output load	输出负载	电压负载 $\geq 2K\Omega$ 电流负载 $\leq 500\Omega$
Power supply	电源供给	16~32VDC
Operating Temperature	使用温度范围	$-20^{\circ}C \sim 60^{\circ}C$
Power waste	整机功耗	$\leq 3W$
Weight approx.	单台重量	0.45kg
Material	材料	Aluminum Alloy (铝合金)
IP class	防护等级	IP66