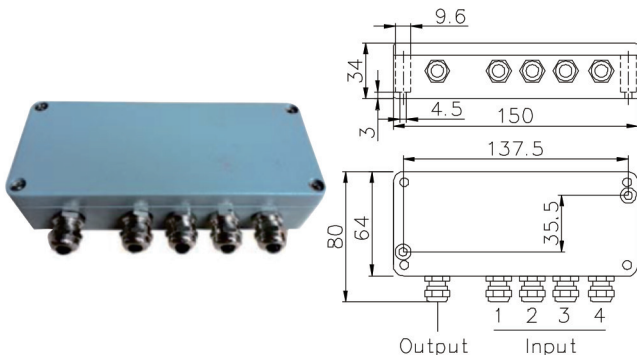


T097



◆ 特点与用途/Features & Applications

- 采用专用防水接头，
 - 补偿调节采用高稳定性的多圈电位器
 - 盖板有防水橡胶垫圈，防水，防尘，适用于环境条件恶劣的工业现场
 - 防止感应雷和浪涌信号对传感器的损坏
 - 四进一出接线盒
- Using special waterproof connector
 - Use the multi-turn potentiometer with high stability to do compensation and adjustment
 - Cover with waterproof rubber gasket which could be waterproof and dustproof, suitable for harsh industrial conditions
 - Prevent sensor damage from lightning induction and surge signal
 - Use one input and one output junction box

◆ 参数

Specifications

技术指标/Technique

输出规格	Output specification	4 ~ 20mA
输出线性	Output linear	优于0.05%
综合精度	Comprehensive accuracy	优于0.2%
输出波纹	Output ripple	≤5mVp-p
AD采样	AD sampling	40SPS
输入负载	Input load	1 ~ 4只传感器
激励电压	Nominal range of excitation voltage	6VDC
输出负载	Output load	≤500Ω (输出负载电阻)
电源供给	Power supply	15 ~ 26VDC
整机功耗	Power waste	≤0.2W
工作温度范围	Operating temperature range	-20~60℃
单件重量	Weight approx.	0.45kg
材料	Material	Aluminum Alloy (铝合金)
防护等级	IP Class	IP66