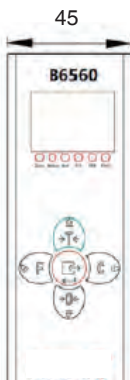


放大器 / Amplifier

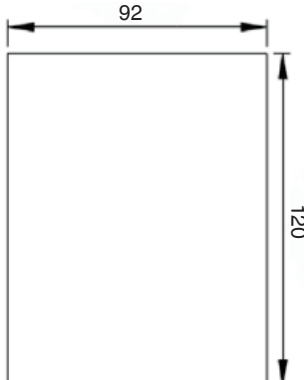
B6560



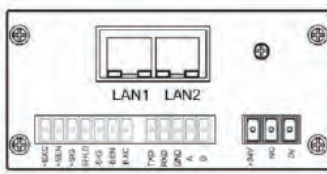
尺寸及量程 / Size and Capacity



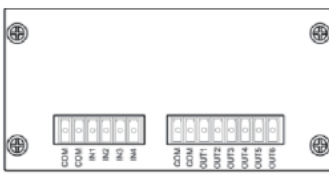
主视图



俯视图



俯视图



俯视图



特点和用途 / Features&Applications

- 提供双以太网接口，1路RS232与1路RS485输出。支持Profinet, Ethernet/IP, Modbus-RTU和Modbus-TCP协议等
- 1路传感器接口，最多支持4个350欧姆传感器
- DIN导轨安装方式，安装便捷
- 6位LED显示，显示分度值100,000
- 多级动态数字滤波，满足高速动态称重需求
- 抗电磁干扰，抗外界震动



技术参数 / Technical Parameters

参数	Specifications	技术指标/Technique
工作电压	Power supply	12...36V DC
最大功率	Maximum power	3W
通讯接口	Communication port	RS232/485, Dual Ethernet port
通讯协议	Communication protocol	Profinet, Ethernet/IP, Modbus-RTU and Modbus-TCP
激励电压	Recommended excitation	5V DC
输入信号范围	Signal Input	-10mV...30mV
输入输出通道	Channel Qty.	1路输入1路输出 (One input and one output)
采集频率	Acquisition frequency	Max. 400Hz
精度等级	Accuracy level	III
非线性度	Non-linearity	±0.002% F.S.
工作温度	Operation temp. range	-10...40°C
存储温度	Deposited temp. range	-40...60°C
外壳材质	Housing material	304不锈钢 (304 S.S.)
防护等级	Ingress Protection	IP54
重量	Weight	0.4kg

- Support dual Ethernet port, 1 RS232 ad 1 RS485 output. Provide Profinet, Ethernet/IP, Modbus-RTU and Modbus-TCP protocol
- Support 1 load cell input, up to 4x350 Ohm load cells
- Standard DIN rail mounting, easy to mount
- 6 digit LED display, up to 100,000 display division
- Multistage dynamic digital filter, meet the demand of high speed dynamic weighing
- Resistance to electromagnetic interference, Shock resistant