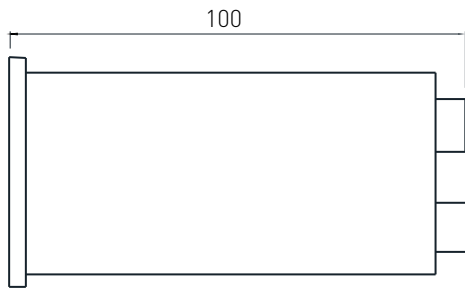
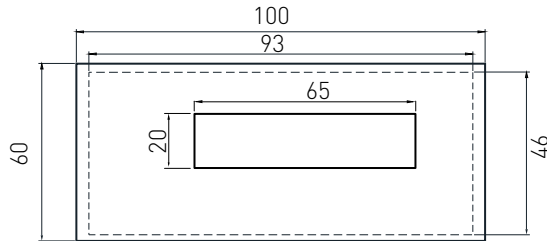
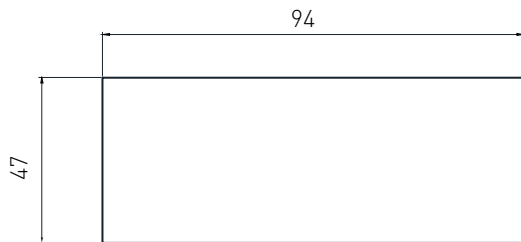
 尺寸 / Size



侧视图 / Side view



显示面板 / Display panel



开孔图 / Cut size for installation

 技术参数 / Technical Parameters

参数	Specifications	技术指标/Technique
称量准确度等级	Accuracy	III级
工作电压	Power supply	24VDC ± 20%
最大功耗	Maximum power consumption	5W
显示位数	Digits	5
1路称重信号输入	1 weighing signal input	mV, V, mA
激励电压输出	Excitation voltage output	5VDC
最高采样频率	Maximum sampling frequency	640Hz
零位漂移	Zero drift	± 0.1 μV/°C RTI
增益漂移	Gain drift	± 5ppm/°C
非线性度	Nonlinearity	0.005% F.S.
开关量输出	Digital output	2DO, AC250V/DC24V, 1A
通信接口	Communication interface	RS232 or RS485
工作温度	Operation temperature range	-25°C~+40°C
相对湿度	Relative humidity	≤85%RH
防护等级	Protection class	IP50
重量	Weight	0.3kg



 特点和用途 / Features & Applications

- 数字显示仪表
- 防护等级：IP50
- 峰值检测 / 显示保持
- 5 位红色 LED 数码管，英文字符 / 数字显示
- 2 路继电器开关（含常开与常闭触点）输出上 / 下线报警信号

选配：

- 称重信号可选：mV, V, mA
 - 1 路可选配、可定义的模拟量信号输出 AO
 - 通信方式可选用 RS232 或 RS485
 - Numeric display
 - IP50 protection
 - Peak value detection
 - 5 red LED digital for English character and digit display
 - 2 relay switches with normally open and normally closed contacts for upper limit and lower limit alarm signal
- Optional
- Weighing signal mV, V, mA
 - Definable analog signal output
 - RS232 and RS485 connection