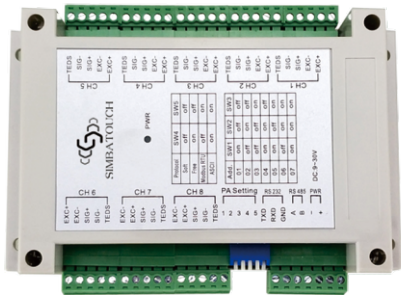


型号 : SBT908D

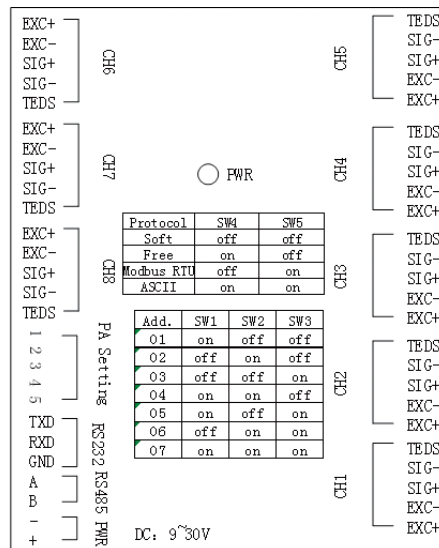
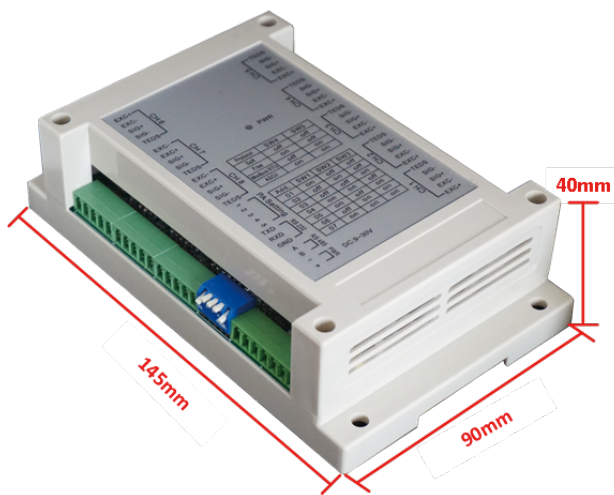
特点与用途/Features&Application

SBT908D数字变送器是为各类工业应用场合设计的高品质产品，采用Delta-sigma模数转换及数字滤波处理技术。通过对称重传感器(组)输出的弱重量信号进行数字处理，通过RS485串口通信输出至用户的上位系统，很容易与触摸屏或PLC组成称重系统。该变送器具有：精度高、抗干扰性强、线性度高、性能稳定、操作简单、支持多种协议等特点。



SBT908D digital transmitter is designed for all kinds of industrial applications of high quality products, the Delta - sigma analog-to-digital conversion and digital filtering processing technology. Based on weighing sensor (group) the weak weight of the output signal digital processing, through the RS485 serial port communication output to the user's upper system, weighing system easily with touch screen and PLC. The transmitter is: high precision, strong anti-interference, high linearity and stable performance, simple operation and support for multiple protocols, etc.

安装尺寸/Mounting Dimension



技术参数/Technical Parameters

参数	Specifications	技术指标/Technique
供电电压	The power supply voltage	DC:10~30V
输入灵敏度	The input sensitivity	0.4~6mV/V
传感器激励电压	Sensor excitation voltage	5VDC
综合精度	Comprehensive precision	1/10000
额定输出	Rated output	同时支持RS232和RS485 (Modbus RTU、FREE、ASCII协议)
采样频率	Sampling frequency	10, 40, 640次/秒
工作温度	Working temperature	-30~85℃
防护等级	Protection grade	Ip64