

D054N 显示控制仪表 Display control instrument



产品综述 Product Reviews

特性:

D054N仪表配置2个RS485串口，一个以太网口。RS485执行MODBUS-RTU协议、ASC主动上传和HEX快速主动上传协议。MODBUS协议支持03读命令和10h写命令。主动上传协议提供最小延迟最快速度的主动上传协议。

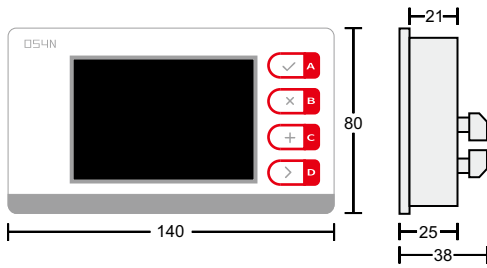
以太网口支持MODBUS-TCP协议和自定义协议。

Characteristic:

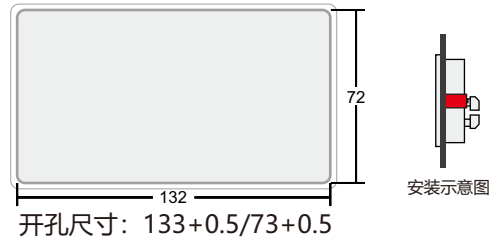
D054n instrument is equipped with two RS485 serial ports and one Ethernet port. RS485 implements MODBUS-RTU protocol, ASC active upload protocol and hex fast active upload protocol. Modbus protocol supports 03 read command and 10h write command. Active upload protocol provides the minimum delay and the fastest active upload protocol.

The Ethernet port supports Modbus-TCP protocol and custom protocol.

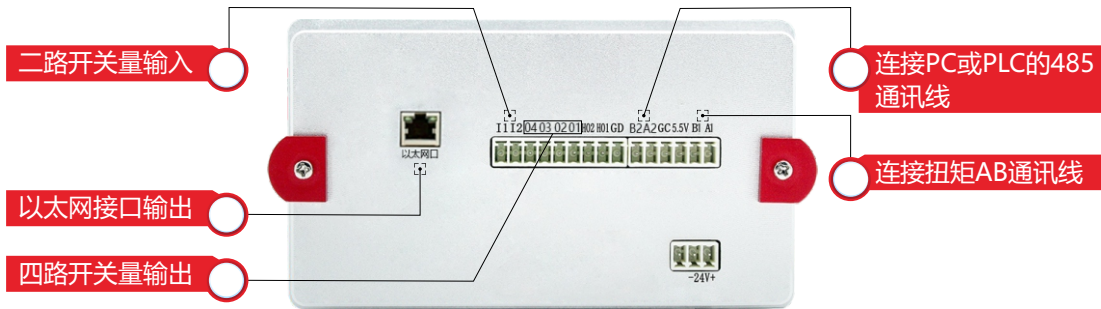
外形尺寸 External Dimension



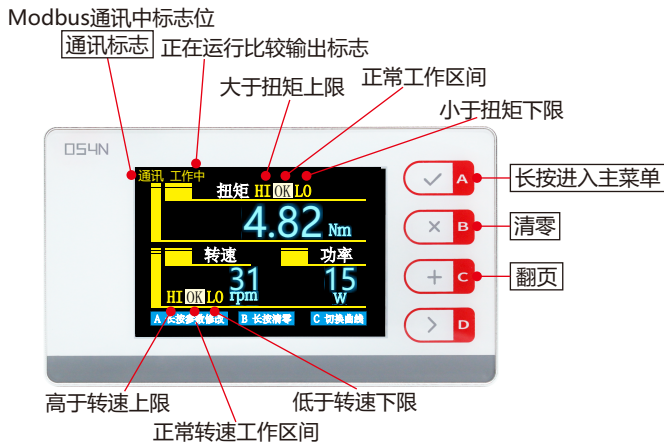
安装示意图 installation diagram



端口介绍 Port introduction



仪表界面 Instrument interface

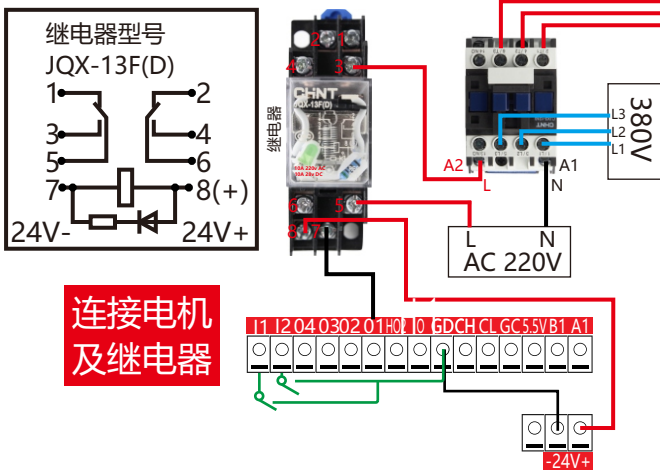
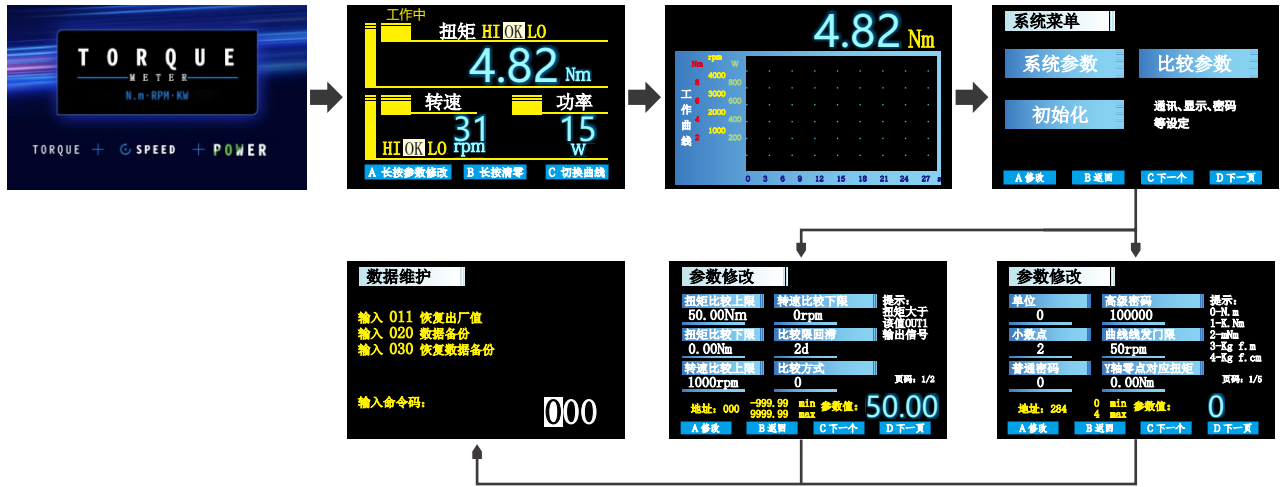


技术指标 Technical index

- 综合精度优于0.1%，非线性优于0.01%
- 高精度采集 精度优于0.01%
- 数字信号RS485输入
- 高速度采集可达到4000次/s
- 显示分度9999.99
- 20~70°C 相对湿度 < 90% (无结露)
- 供电电压12~30V DC, < 5W

★进入子操作界面后按键功能改变，请阅读详细说明书中各界面具体操作方法。

仪表界面 Instrument interface



- 上下限比较
- 区间比较
- 响应时间 < 1ms
- 选配以太网接口 Modbus-TCP协议
- 显示实时/历史/工作曲线
- 485的Modbus-RTU协议



应用领域 Application

