RussElectric Model2000





Description

The Serial RussElectric Model 2000 driver allows the FieldServer to transfer data to and from devices over either RS-232 or RS-485 using RTU protocol. The RussElectric Model 2000 drivers implement a Model 2000 Client and a Model 2000 Server. The Client driver can read data from a remote Server and send write data commands. The Server driver emulates a Model 2000 device and responds to data read and write poll commands.

Formal Driver Type

Serial, Client or Server

Compatibility

| FieldServer Model | Compatible |
|-------------------|------------|
| ProtoCessor | No |
| ProtoCarrier | No |
| ProtoNode | No |
| ProtoAir | No |
| FS-B35 Series | Yes |

| FieldServer Model | Compatible |
|------------------------|------------|
| QuickServer FS-QS-10xx | No |
| QuickServer FS-QS-12xx | Yes |
| QuickServer FS-QS-20xx | Yes |
| QuickServer FS-QS-22xx | Yes |

Connection Information

Connection Type: RS-232 or RS-485

Baud Rates: 110; 300; 600; 1200; 2400; 4800; 9600; 19200; 28800; 38400; 57600; 115200

Data Bits: 8 Stop Bits: 1

Parity: Odd, Even, None (set to same as on Model 2000)

Multidrop Capability: Yes

Devices Tested

| Device | Tested (Factory, Site) |
|------------|------------------------|
| Model 2000 | Site |

MSA is a registered trademark of MSA Technology, LLC in the US, Europe

Propel Item No: T28600-67

and other Countries. For all other trademarks visit Revision: 2.A

Communication Functions

Data Types Supported

| FieldServer Data Type | Description (or Device Data Type) |
|-----------------------|-----------------------------------|
| Analog Register | Register |
| Digital Register | Output Table Discretes |

Read Operations Supported

| FieldServer as a Client | FieldServer as a Server |
|-------------------------|-----------------------------|
| Read Analog Status | Provide Analog Status |
| Read Registers | Provide Register Values |
| Read Binary Status | Provide Binary Status |
| Read Output Table | Provide Output Table Values |

Write (Control) Operations Supported

| FieldServer as a Client | FieldServer as a Server |
|-------------------------|--------------------------------|
| Write Analog Setpoints | Accept Analog Setpoints |
| Preset Single Register | Accept Single Register Presets |
| Write Binary Commands | Accept Binary Commands |
| Force Single Output | Accept Force Single Outputs |

Unsupported Functions and Data Types

| Function | Reason |
|----------------------|---|
| Programming messages | FieldServer is a data transfer device, and as |
| | such, programming messages are not required |