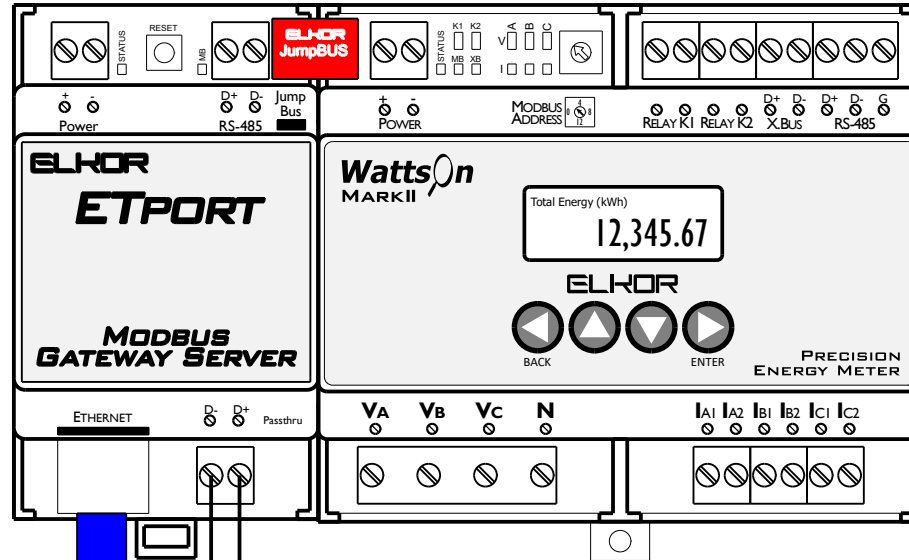


JumpBUS Connector allows "Plug-and-Play" connectivity.  
 - Connects Power (+/-) between ETport and WattsOn-Mark II  
 - Connects RS-485 (D+/D-) between ETport and WattsOn-Mark II

RS-485 D+/D- should be disconnected from any existing Modbus Master devices.

These terminals may be used to daisy chain additional RS-485 Modbus Slave devices to the ETport

Set switch to "1" for Auto Detection by ETport



Ethernet Cable

OPTIONAL: An existing Modbus Master may be connected to these terminals to allow simultaneous RS-485 and Ethernet connectivity. The ETport will queue and relay the RS-485 Modbus Master queries, process them to the Slaves and relay the replies.

**ELKOR** Technologies Inc.

DRAWN: PCK	TITLE: ETPort Wiring (JumpBUS)	CODE:
CHECKED: PC		
DATE: 2026/04/04	FILE: ..\ETPort_Wiring_JumpBUS.t4g	SHEET: 1 OF 1