



### Product Description:

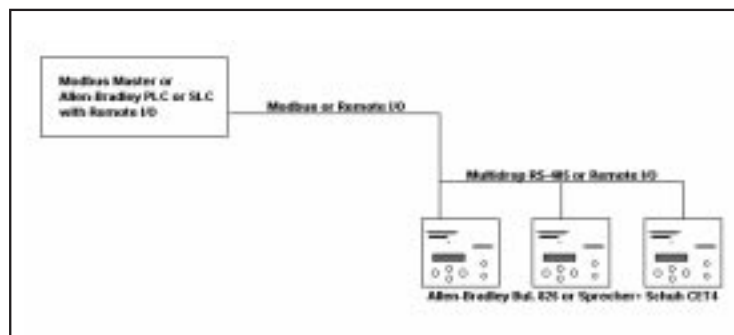
The 3600 products from ProSoft Technology, Inc. provide two communication interface solutions for the Allen-Bradley Bulletin 825 (Sprecher+Schuh CET4) Smart Motor Manager. These cards allow the Smart Motor Manager to connect to hosts and controllers via Allen-Bradley's Remote I/O or via Modbus. The cards install easily into the Bul. 825 /chassis for easy upgrading in the field. With the Modbus Slave card installed, up to 32 Smart Motor Managers may be connected on a single RS-485 link. With the Remote I/O card installed, the user can take full advantage of Allen-Bradley's Remote I/O network. With either communication interface, motor trips, alarms and other potential operating problems can quickly be identified, thereby reducing downtime and equipment failures. Each product is shipped with a full User Manual and example ladder logic on disk.

### Features:

- Windows based configuration tool available (3605 Software)
- User configurable through the front keypad
- Error Status information displayed on front panel
- Pre-assigned memory mapping to optimize data access by host
- RS-232 configuration with Modbus protocol and full handshaking for SCADA radio/modem applications
- Screw termination provided for RS-485 and Remote I/O communication

### Specifications:

- Modbus Slave: 3600-MBS
- 300 to 38.4 Kbaud
- RTU or ASCII modes
- Register and bit read/write capability
- Remote I/O: 3600-RIO
- 57.6, 115 and 230 Kbaud
- Only consumes 1/4 rack
- Configurable rack address
- Block Transfer data access



### For More Information:

ProSoft Technology, Inc.  
9801 Camino Media, Suite 105  
Bakersfield, CA 93311  
Ph: (805) 664-7208 • Fax: (805) 664-7233  
E-Mail Address: prosoft@prosoft-technology.com



### INDUSTRIES

- Petroleum/mining
- Metals
- Infrastructure



### APPLICATIONS

- Motor protection and monitoring



### PLATFORMS

- Allen-Bradley Bulletin 825 Smart Motor Manager



### CONNECTIVITY

- Remote I/O
- RS232/422/485