



SIEMENS

MJ-5TM Communications Module

Fiber Optic and RS-232/485/ Network

Installation Manual for MJ-5TM Control Panels

| | |
|---|---|
|  DANGER | |
|  | <p>Hazardous Voltage. Will cause death, serious injury, or equipment damage.</p> <p>De-energize and ground the equipment before maintenance.</p> <p>Only qualified personnel should work on this equipment after becoming thoroughly familiar with all warnings, safety notices, instructions and maintenance procedures contained herein. The successful and safe operation of this equipment is dependent upon proper handling, installation, operation and maintenance.</p> |

The information contained herein is general in nature and not intended for specific application purposes. It does not relieve the user of responsibility to use sound practices in application, installation, operation, and maintenance of the equipment purchased. Siemens reserves the right to make changes in the specifications shown herein or to make improvements at any time without notice or obligations. Should a conflict arise between the general information contained in this publication and the contents of drawings or supplementary material or both, the latter shall take precedence.

NOTE

Authorized and qualified Personnel

For the purpose of this manual a qualified person is one who is familiar with the installation, construction or operation of the equipment and the hazards involved. In addition, he has the following qualifications:

- (a) **Is trained and authorized** to de-energize, clear, ground, and tag circuits and equipment in accordance with established safety practices.
- (b) **Is trained** in the proper care and use of protective equipment such as rubber gloves, hard hat, safety glasses or face shields, flash clothing, etc., in accordance with established safety practices.
- (c) **Is trained** in rendering first aid.

SUMMARY

These instructions do not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met in connection with installation, operation, or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the local sales office, listed on the back of this instruction guide.

The contents of this instruction manual should not become part of or modify any prior or existing agreement, commitment or relationship. The sales contract contains the entire obligation of Siemens Power Transmission & Distribution Inc. The warranty contained in the contract between the parties is the sole warranty of Siemens Power Transmission & Distribution Inc. Any statements contained herein do not create new warranties or modify the existing warranty.

| | |
|----------------|---|
| DANGER | Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. |
| WARNING | Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. |
| CAUTION | Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. |

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1 Introduction

This manual describes the installation and connection procedures for the MJ-5™ Communications Module which has the Fiber Optic and RS-232/485, and networking interfaces combined in one single printed circuit board. The operation and functionality of the Fiber Optic and the RS-232-/485 interfaces are quite similar, only one of the interfaces can be used at a time. The manual covers the procedures for connecting the module to a system of networked MJ-5 Tap Changer Control Panels.

1.1 Description

The Siemens MJ-5 Communications Module is the communication interface used to connect the MJ-5 Control Panel to a network of regulator controllers, control devices and supervisory equipment. Figure 1-1 illustrates the MJ5 Communications Module.

The fiber optic interface enables connection of the tap changer control panel to the supervisory equipment via multimode fiber optic cable. The RS-232/485 interface enables connection of the tap changer control panel to the supervisory equipment via electrical wire.

The MJ-5 Communications Module is installed in MJ-5 Tap Changer Control Panels. This allows you to easily network the control panels and other field devices to a remote terminal unit (RTU) or other supervisory device. An adapter kit is available for mounting MJ-5 Communications Modules in MJ-X Control Panels.

Figure 1-1: MJ-5 Communications Module

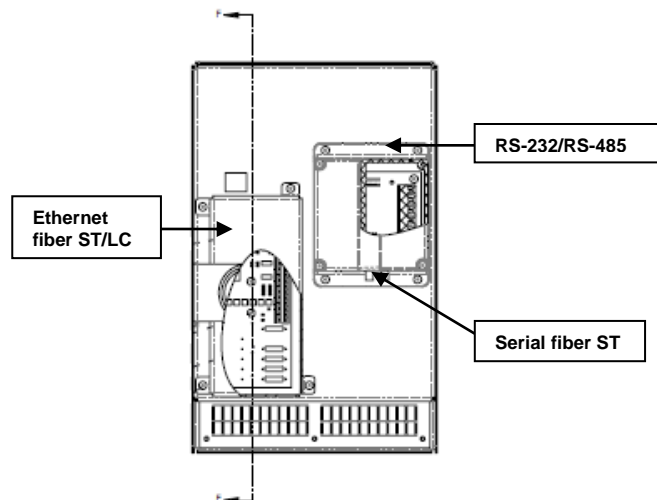
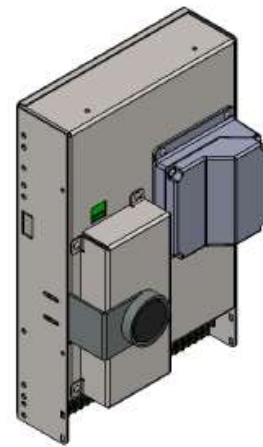


Figure 1-2: Back of MJ-5



2 Transmission Methods

There are two transmission mediums available for sending data to the RTU:

- fiber optic
- wire

2.1 Fiber Optic Transmission

The primary benefits of fiber optic communications are its immunity to induced electrical interference and relatively low signal loss. Electrical noise cannot be induced into the cable to generate transient spikes that disrupt data communications.

The Fiber Optic interface on the Communications Module uses multi-mode fiber optic cable. The electrical signals are converted to optical signals by the communication unit. The optical signals are then transmitted via the fiber optic cable to the RTU. Communications modules in the path between the transmitting communications module and the RTU act as repeaters and simply regenerate the signals and forward them to the next device as seen in Figure 2-1.

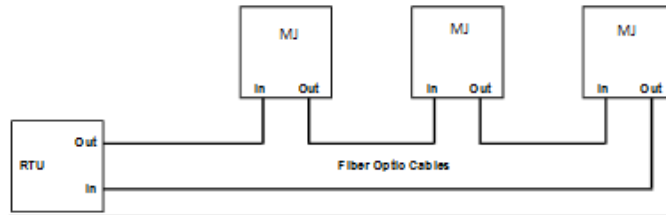


Figure 2-1: Fiber Optic Network

2.2 Wire Transmission

The advantage of wire transmission is simple installation. The MJ-5 supports two popular wire interfaces: RS-232 and RS-485. The screw terminal block connector supplied with the module can be wired for either interface. Connection to the supervisory device is typically accomplished using a DB-9 (DE-9) connector for RS-232, while the connector used for RS-485 will vary with the application.

2.2.1 RS-232

Direct RS-232 connections are limited to a maximum distance of 50 feet, Figure 2-2. The RS-232/485 interface on the MJ-5 Communications Module supports RS-232 multi-drop configurations.

The distance between devices may be extended with modems, Figure 2-3. Modem connections are either dial-up, short-haul, or radio-based. Dial-up modems are typically deployed when there is easy access to the telephone connections, while short-haul modems are useful within a facility where there is access to the wiring. Consider using a radio modem when laying cable for a land-line modem is impractical.

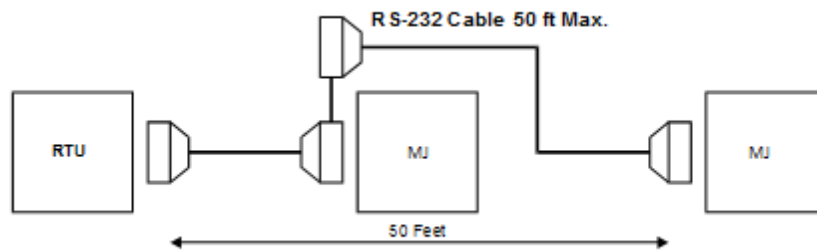


Figure 2-2: RS-232 Connection

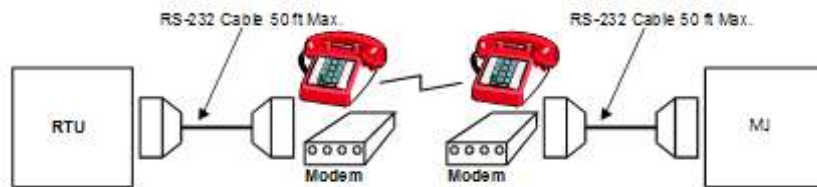


Figure 2-3: Modem Connection

2.2.2 RS-485

The maximum distance for RS-485 is 4000 feet, either from device to device or for an entire loop. The recommended cable for RS-485 is shielded, two twisted-pair, 22 AWG. This type of cable consists of jacketed wire that is twisted together and wrapped in a shield to prevent electromagnetic interference from affecting the data signal. A maximum of 32 devices can be connected to an RS-485 network. Typical network configurations are loop, star, and open-ended. These are shown in Figures 2-4 to 2-6. The recommended network configuration is a loop. This will ensure that all devices remain connected to the master unit in the event of a line break. If the loop configuration does not allow you to place the equipment in the desired location, connect the network open ended.

If either the star or open-ended configurations are used, termination resistors must be installed at the end devices. For more information on installing RS-485 networks, refer to Section 5.2 RS-485 Twisted-pair Cable. The following characteristics determine the maximum length and data rate of an RS-485 network.

Impedance: The maximum transfer of energy occurs when the cable’s terminating impedance matches the characteristic impedance of the cable. If the cable’s characteristic impedance is 120 ohms, use a 120 ohm terminating resistor.

Capacitance: Wire capacitance affects the rise and fall times of a transmitted signal and, as a result, limits the signaling (baud) rate of the data. The higher the capacitance is in a wire, the lower the maximum baud rate of the wire. Additionally, higher capacitance requires higher output current to drive the line. Since capacitance is proportional to wire length, it can limit the maximum cable length for a given baud rate.

Cable Size: Cable size along with capacitance and DC resistance determine whether the cable is suitable for the application. A 22-gauge cable will provide a proper balance of capacitance and resistance.

DC Resistance: DC resistance determines the maximum length of wire allowed for an application. The maximum length is determined by the resistance of each twisted pair along with the device termination resistance. The use of surge protectors with series resistance also contributes to loop resistance.

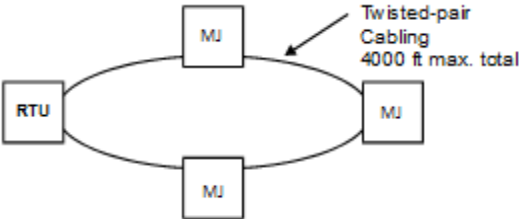


Figure 2-4: RS-485 Configuration – Loop Network

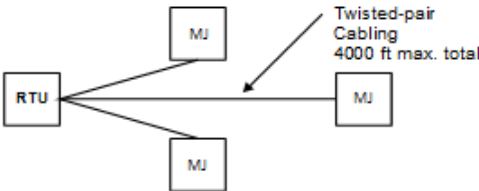


Figure 2-5: RS-485 Configuration – Star Network

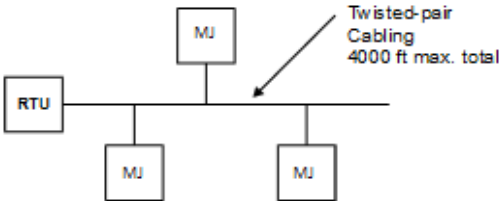


Figure 2-6: RS-485 Configuration – Open-Ended Network

3 Communication Protocols

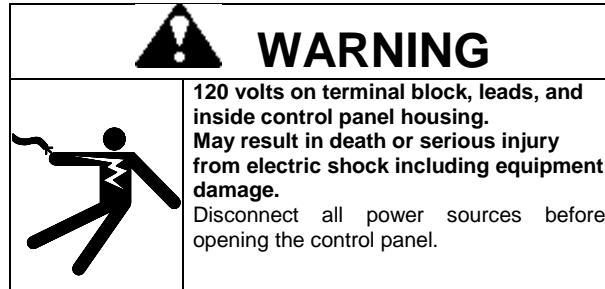
The MJ-5 Control Panel is designed to be used in a network of intelligent power control devices communicating with a supervisory device or remote terminal unit (RTU). Each device on the network has a specific communications address assigned to allow messages to be directed to and from the device. Messages are transmitted from the RTU to all devices and only the device with the specified address will respond. The MJ-5 Communications Module supports the following protocols. Refer to the documents listed for details about the protocols.

- Distributed Network Protocol (DNP 3.0). (See User's Group website: www.dnp.org)
- The Cooper 2200 Protocol (with or without address byte)
- The 2179 Protocol (Based on the PG&E Protocol)

4 Installing the Communications Module in MJ-5 Control Panels

The MJ-5 Communications Module is mounted directly on the MJ-5 Main Processor Board. Follow these steps to install the communications module. Details are provided in the sections below.

1. Turn off power to the MJ-5.
2. If in a regulating device, then disconnect the polarized disconnect switch (PDS).
3. Install the communications module.



5 Cabling the Communications Module to the Power System

Connect the communications modules using the recommended cable as described in sections 5.1 to 5.3 below. The following sections provide some general guidelines for cable selection and explain the different cable parameters. Make connections between the device and the communications unit with the appropriate connector.

Typically, RS-485 requires custom wiring to the other devices. Consult the device's pin assignments to determine the applicable connections. Typically, a DB-9 (DE-9) will be needed for making RS-232 connections to the RTU, personal computer, or other device. Use the supplied Phoenix Contact Screw Terminal Block (MSTBT 2, 5/8-ST-5, 08) for connections to the RS-232/485 interface. Use an ST optical connector when making connections to the fiber optic interface.

Though the cabling for the Fiber Optic and the RS-232-/485 interfaces may be done and either interface may be made available for communication, only one of the interfaces may be used at a time.

5.1 Fiber Optic Cable Type

The recommended cable is 62.5/125 μm diameter fiber optic cable with a maximum attenuation of 5dB/km at a wavelength of 820-850 nm. If this is not available use 50/125 μm diameter glass cable, but only for cable lengths less than 1500 feet. Use of 50/125 μm diameter cable requires that the range jumper J12 be set for long range. This will provide protection against under driving the receiver. When using 50/125 μm cable, install the long range jumper (J12) even for very short cable lengths.

A 100/140 μm diameter cable can also be used for cable lengths less than 1500 feet. Use of this cable requires that the range jumper (J12) be set to normal. This setting will provide protection against overdriving the receiver.

Plastic cable is not recommended due to the coupling efficiency of the cable, which at short lengths will overload the optical receiver. In addition, the large cable attenuation normally associated with plastic cable limits the useful link lengths to a fraction of that achievable with glass cable.

5.1.1 Fiber Optic Cable Lengths

Calculate cable length by determining the output power of the transmitter (P_{TX}) and the input receive level (Peak Input Power Logic Level Low Receiver Sensitivity, P_{RX}). The difference between the two numbers is the optical power budget (P_B').

$$P_B' = P_{TX} - P_{RX}$$

For example, if transmitter output power is -16 dBm and the input receive level is -24 dBm, the optical power budget is then 8 dBm. Subtract from this value the fixed losses (i.e. connector losses, splice losses, P_{Loss}) to obtain the real power budget (P_B).

$$P_B = P_B' - P_{Loss}$$

Divide the result by the cable attenuation (Att) in dB/km to arrive at the maximum cable length. Note that the transmitter output power data given in the specifications already includes connector loss when using precision ceramic ST connectors.

$$\text{Length} = P_B / \text{Att}$$

5.1.2 Fiber Optic Connector

The fiber optic cables (or “patch cords”) used with the MJ-5 Fiber Optic Communications Module must be terminated with ST style connectors and have a numerical aperture of 0.275 ± 0.015 .

(If pre-terminated cables are not used, follow the instructions supplied by the manufacturer to attach the connector to the fiber cable using the cable type recommended in section 7.1.)

5.1.3 Fiber Optic Connections

When making connections to the transmitter and receiver inputs/outputs, ensure that the transmit output from one device is connected to the receive input of the next device. Figure 7-1 shows how to insert the connector. The tip of the cable on the ST connector must be clean and free of dust. Dust on the tip of the cable will cause signal attenuation.

Use care when handling the fiber optic connector, especially the exposed ceramic ferrule.

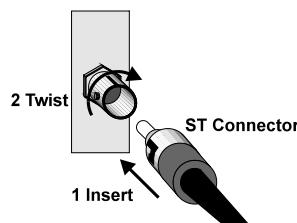


Figure 5-1: Fiber Optic Connections

5.2 RS-485 Twisted-pair Cable

The following sections provide the information necessary to select and install cable between an MJ-5 Control Panel, RTU, and other field devices in an RS-485 network.

5.2.1 RS-485 Cable Type

Listed in Table 7-1 are the cable characteristics necessary for proper electrical performance in an RS-485 communications network. Use cable with a shield that provides 100 percent RFI/EMI coverage.

Table 5-1 RS-485 Cable Specifications

| Characteristic | Value | Maximum/Typical |
|-------------------------|-----------------|-----------------|
| Impedance | 120 ohms | Typical |
| Capacitance (pF/ft) | 35 | Maximum |
| Cable Size | 22 AWG | Typical |
| DC Resistance | 17 ohms/1000 ft | Maximum |
| Velocity of Propagation | 80% | Maximum |

5.2.2 RS-485 Cable Grounding

Ground the cable shield for all devices on the network. Ground the cable shield at only one end to prevent induced interference that may result from circulating ground currents. If a cable shield is grounded at both ends, a ground loop can exist between the components. This ground loop can cause induced interferences that result in signal distortion. If there is a ground potential rise between the connected devices, connect the Signal Return (RTN) between the communication devices. Figure 7-2 illustrates the preferred field device connection method. See section **Error! Reference source not found.** for jumper considerations.

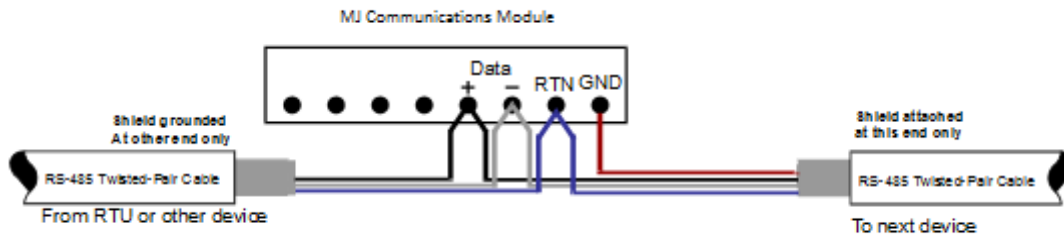


Figure 5-2: RS-485 Connection

5.2.3 RS-485 Connector

The required connector for connecting to the MJ-5 RS-232/485 Interface is the Weidmuller Contact Screw Terminal Block BLT 5.08/8/180 or equivalent. Wire the connector as shown in Figure 7-2. This connector is supplied with the communications module and is shown in Figure 7-3.

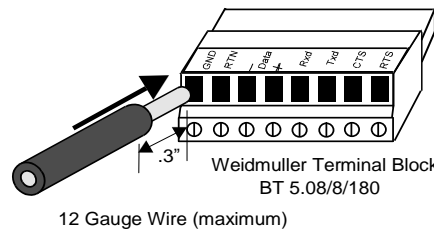


Figure 5-3: Screw Terminal Block Connector

5.2.4 RS-485 Cabling Considerations

The cable used for connecting the Communications Module to other communication devices is a twisted pair of insulated conductors. The pair is twisted to minimize pickup of random signals between the conductors, particularly those signals induced by electromagnetic interference (EMI).

To further protect against external electrical interference, the pair is shielded by a grounded outer covering. The shield conducts radio frequency interference (RFI) to the ground, thus reducing its effect on the twisted pair. Concern over RFI and EMI is important given the high electrical current and electrically noisy environment through which the communication wires are routed.

Follow the rules below to properly install the RS-485 cables.

1. Connect all field devices in a loop technology so that all devices are connected to the master in case of a line break. The basic loop topology is shown below.



Figure 5-4: RS-485 Loop Topology

One of the advantages of the loop topology is that if a line is cut, communication is not interrupted. By completing the loop in the RS-485 cable, one break can be made anywhere in the line without compromising communication with the master device (RTU). To maintain redundancy, avoid open ended runs of the bus.

Each installation method (see Figures 2-4 to 2-6) has advantages and disadvantages. The loop method requires more cable than does the single-ended run method. This extra cable is needed to run from the last device on the run to the master device (RTU). The additional cable adds expense and shortens the total distance the farthest device can be located from the master device. The advantage of the loop method is in the ability to communicate with all devices when there is a break in the loop.

The single-ended run allows larger distances between the master device and the farthest slave device, but it does not allow the master device to communicate with devices on the far side of a break. This method also requires the use of terminating resistors.

2. A maximum of 32 devices may be connected in a single RS-485 bus with a total cable run no longer than 4000 feet.
3. Always ground the shield at only one end of a cable segment. For all devices, ground the cable shield at one end only to prevent induced interference that may result from circulating ground currents. If a cable's shield is grounded at both ends, a ground loop can exist between the components. This ground loop can result in induced interference that causes signal distortion. Figure 7-2 shows the proper method for terminating the shield at the Communications Module connector.
4. When the Communications Module is mounted in the MJ-5 Control Panel, it is grounded internally through the MJ-5 to the equipment ground. A separate connection to the equipment ground is not required.
5. The recommended twisted-pair cable for an RS-485 bus has a characteristic impedance of 120 ohms. Any change in the type of cable, or an open-ended length of cable, creates a discontinuity in the impedance and causes a reflection. Placing resistors that match the characteristic impedance of the cable at the open end of a twisted-pair stub eliminates reflection.

For long, single-ended runs (over 1000 Forwarding ft.), you may need to install a 120 ohm terminating resistor between the data (+) and (-) terminals of the farthest device from the RTU or master end. Adding the terminating resistor is not an absolute requirement, but using it minimizes reflected interference on the communication cable.

6. Do not route signal cabling parallel to power conductors. Wherever possible, place the communication cable perpendicular to the power conductor as shown below. Power conductors are any cables or bus conductors carrying currents greater than 20 amperes.

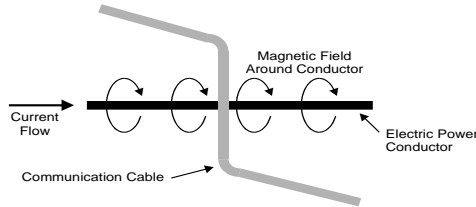


Figure 5-5: Communication Cable Routing

Electrical current flowing through a conductor forms a magnetic field around the wire as shown above. Interference is coupled into the wires in the cable through electromagnetic fields. Just as current through a wire causes a magnetic field to form around it, a magnetic field can cause current to flow in a wire. This induction of current is a function of the geometry or orientation of the wires. If the communication cable is at a right angle with the power conductor, it is aligned with the direction of the magnetic field and no current is induced.

7. Follow these guidelines when you route communications cables between electrical equipment:
 - Run communications cables in the same cable raceways (cable routes, cable trays, or cable gutters) as unshielded digital and analog signal cables up to 60 V.
 - Run communications cables in the same cable raceway with shielded signal and supply cables up to 230 V.
 - Run communications cables 4 inches away from unshielded signal and supply cables of up to 230 V.
 - Run cables with voltages greater than 230 V in separate ducts (routes, conduits).

5.3 RS-232 Connections

The following section describes the connection requirements for RS-232 cable. This cable will allow you to connect the MJ-5 Control Panel to an RTU or personal computer.

Five of the standard RS-232 wires are used for this application.

- Signal Return (RTN)
- RXD
- TXD
- CTS
- RTS

Table 7-2 lists the connections that must be made to connect the RS232/485 interface to a personal computer, RTU, or other supervisory device. The MJ-5 Communications Module defaults to no-handshaking-required mode. However, the communications module asserts RTS while it transmits data, but the module will ignore the CTS input signal.

Table 5-2 RS-232 Intelligent Electronic Device Wiring

| MJ-5 RS-232/485 Communications Interface | Personal computer, supervisory device, or other network device |
|--|--|
| RTN | Signal Ground |
| RXD | TXD |
| TXD | RXD |

Table 7-3 lists the connections that must be made to connect the RS232/485 interface to a modem.

Table 5-3 Modem Wiring

| MJ-5 RS-232/485 Communications Interface | Modem |
|--|-------|
| | |

| | |
|-----|---------------|
| RTN | Signal Return |
| RXD | RXD |
| TXD | TXD |
| RTS | RTS |
| CTS | CTS |

“RXD” is an input for Data Terminal Equipment (DTE) and an output for Data Communications Equipment (DCE). “TXD” is an output for the DTE and an input for the DCE. Personal computer serial ports are configured as DTE and the modems are configured as DCE. The communications module RS-232 connections implement DTE.

5.3.1 RS-232 Multi-drop Wiring

Multi-drop configurations require that the respective pins of the DTE devices be connected in parallel, Figure 7-6. The standard pin assignments for RS-232 connectors are shown in Figure 7-7.

Note: For Figure 7-6, the RTU port is wired as “DTE”. When networking devices together, make sure the RTU “data out” connects to the communications module Rxd, and the RTU “data in” connects to the communications module Txd.

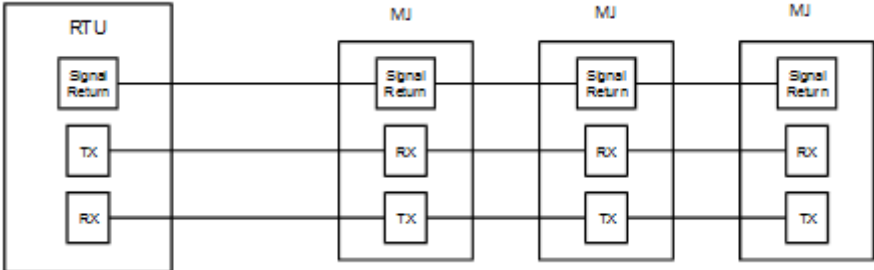


Figure 5-6 : RS-232 Multi-drop Configuration

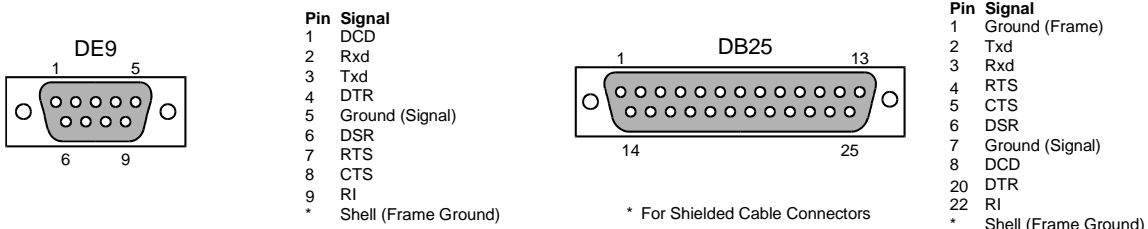


Figure 5-7: RS-232 Connector Pinout

5.4 RS-232/485 Connections

The screw terminal block connector is keyed for proper insertion. Figure 7-8 shows the proper connector orientation. Align the keys and insert the connector to interface to the RS-232/485 interface.

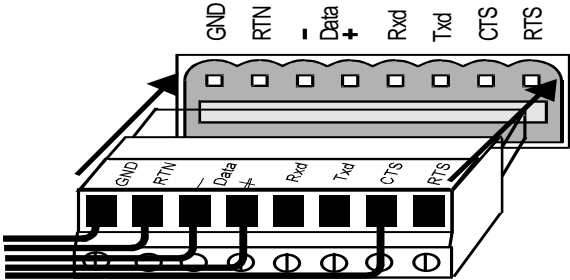


Figure 5-8: Screw Terminal Connection

5.5 Communications Module Configuration (reference 4.7)

Prior to using the MJ-5 Communications Module in the network, the communications module needs to be configured properly for communications. The < COMMUNICATIONS > menu of the MJ-5 Control Panel provides all the required communications configuration items for the communications module. Table 7-4 lists the communications menu items in the order in which they appear on the MJ-5 Control Panel; default settings are in bold.

1. Program the communications parameters of the MJ-5 Communications Module by pressing the Menu key twice to display the < METER > menu.
2. Then press the left arrow key until the < COMMUNICATIONS > menu appears. Use the up and down arrow keys to access the individual menu items.
3. To change the value of the parameter, press the Change key, and then use the arrow keys to toggle the choices or set the value for the parameter. Press the Save key after changing the value of a menu item to enter the changes, or press the Cancel Reset key to cancel the change.

Each time a configuration menu item is changed, the communications module is reset by the main MJ-5 Control Panel. This reset is part of the process of updating the communications module with the new configuration.

Table 5-4 Communications Menu Items

| DATA ITEMS | DESCRIPTION | SELECTIONS |
|---------------|---|--|
| DatPortBaud | Local Data Port transmission rate | 300, 1200, 2400, 4800, 9600 , or 19200 |
| Data Parity | Local Data Port Parity Setting | EVEN or NONE |
| DataPortAddr | Enables/Disables Addressing for Data Port | OFF or ON |
| Reg ID | Regulator Identification Number (Note: This is NOT the address for Data Port Communications) | NNNNN (Range 0 -32765) |
| Protocol | Communications Module Protocol | DNP3.0 , 2200, 2200NPA, MJ3A A, MJ3A B1, MJ3A B2, 2179, and Special |
| CommBaud | Communications Module transmission rate | 300,1200,2400,4800, 9600 or 19,200 |
| CommParity | Communications Module Protocol | NONE , EVEN, ODD |
| CommAddr | Communications Module Address | NNNN (range: 0 -32765) |
| Resync Time | Communications Module resync time (in characters). Used for Communications Module protocols 2200 and 2179 to determine when one message ends and another message begins | NNN (range 0-250, 1) |
| TxEnDelay | Communications Module Transmit Enable Delay (in milliseconds), Specifies the amount of time between the RTS output being activated and the start of transmit (output) data. | NNN (range 0 -250) |
| DnpDIConfirm | DNP Data Link Confirm | Y or N |
| SW repeat | Enable Fiber loop | Y or N |
| HostAddr | Host Address for Unsolicited Responses | NNN (range 0 -65535) |
| CMUnsolicited | Unsolicited Responses | Y or N |
| AutoInhEnable | Auto Inhibit Enables (Y) Remote Raise/Lower. If disabled, (N) activates automatic operation | Y or N |
| DNP set | Select a predefined or custom DNP point set | DNPcfg . 2x3, 2x4, etc. |
| Deadband CL-1 | Class 1--Used to set band without configuration tool | 00.0 or NN.N |
| Deadband CL-2 | Class 2---Used to set band without configuration tool | 00.0 or NN.N |
| Deadband CL-3 | Class 3---Used to set band without configuration tool | 00.0 or NN.N |
| CommType | Describes the type of communication | Network , Serial, Fiber-serial or RS-485 |
| IP config | Enables/Disables IP Configuration Selection | Static or DHCP |

| | | |
|--------------------|--|--|
| IP-192:168:001:200 | Displays current IP address | 192.168.1.200 or xxx.xxx.xxx.xxx |
| NM-255:255:255:000 | Displays current Network Mask | 255.255.255.0 or xxx.xxx.xxx.xxx |
| GW-000:000:000:000 | Displays current Gateway | 192.168.1.1 or xxx.xxx.xxx.xxx |
| TCP port | DNP Communication Port Number | 20,000 or NN,NNN (not advisable to change) |
| DNP Version | Displays the DNP Software version in use | XXXX |
| SL | IP Address for future network based firmware upgrades ALTERNATE USE: IP address for slave 1 in Master Slave Configuration | XXX.XXX.XXX.XXX |
| SL2 | IP Address for future network based firmware upgrades ALTERNATE USE: IP address for slave 2 in Master Slave Configuration | XXX.XXX.XXXXXX |
| VCA mode | Enables/Disables Heartbeat feature | ON or OFF |
| AutoInhbTout | Controls time of Heartbeat | NNN (range 000-255) |

5.5.1 Communications Menu Item Descriptions

Data Stat, DatPortBaud, Data Parity, and DataPortAddr

These menu items apply only to the Data Port located on the front of the MJ-5 Control Panel, and do not require modification.

Reg Id (*Regulator Identification*)

This item allows you to uniquely identify each regulator in the system. The Regulator Id is accessible as a data item via the communications module for most of the protocol selections.

Protocol

This item defines the protocol selection for the MJ-5 Communications Module. The selections are listed in Table 7-4.

2200NOA is a variation of the 2200 protocol with the address field suppressed. It is provided for testing the MJ-5 Communications Module with the MJXplorer™ software. The SPECIAL item allows a new protocol handler to be included in the Communications Module code without forcing a modification to the Main Processor code (for the protocol selection front panel screen).

Comm Baud

This menu item defines the data rate for the MJ-5 Communications Module. The standard asynchronous communications data rates are available for selection. For proper communications, the Comm Baud setting must match the baud setting of the other communicating device(s) in the network.

Comm Parity

This configuration item defines the parity selection for the communications module. For proper communications, the Comm Parity setting must match the parity setting of the other communicating device(s) in the system.

This parity selection will override any default or inherent parity defined in the selected protocol. [For example, the 2200 protocol specification document defines the parity as even. The Comm Parity configuration item allows even parity to be selected, but it also permits the system designer/installer to use an alternate parity selection if desired.]

Comm Address

This configuration item defines the communications address for the communications module. Each device connected on the communications link must have a unique communications address. The Comm Address setting must correspond with the address programmed into the RTU or other supervisory device so that it can request information from and write data to a particular MJ-5 Control Panel.

Resync Time

This configuration item defines the Communications Module resync time (in characters). This item is used for Communications Module protocols 2200 and 2179 to determine when one message ends and another message begins. If a new character is not received within the period specified by this parameter, the control panel assumes that the next received character is the start of a new message.

Tx En Delay

This configuration item defines the Communications Module Transmit Enable Delay (in milliseconds), specifies the amount of time between the RTS output being activated and the start of transmit (output) data.

DNP dl Confirm

This configuration item defines whether or not to request confirmation from the master station for all responses for the DNP3.0 protocol

CM SW RepeatEn

This configuration item controls whether software repeat is used for the MJ5.

Host Addr

This configuration item defines the communications address for the RTU or other supervisory device to which unsolicited responses are sent.

CM Unsolicited

This configuration item defines whether or not the communications module should send unsolicited responses. Note that if this parameter is “Y”, an “enable unsolicited responses” message must also be sent from the master station to start them.

AutoInhEnRemRL

This configuration item controls whether the auto inhibit must be active before a remote raise or lower request will be followed. Setting “Y” prevents accidental fighting against the automatic tap changes with remote commands.

DNPset

This configuration item selects what DNP points will be used. Choose “DNPcfg” to configure your own points with the DNP Configure program or choose from the preconfigured DNP point sets. See Section 8.

Deadband Class 1-3

These three menu items are used for Deadband Class 1, 2, or 3. If the user wants to set the band without using the configuration tool, they can select the value of Deadband Class 1, 2, or 3. The default value for each Deadband Class is 00.0 and the maximum value is 99.9.

Comm Type

This menu item displays which communication type is currently being used by the MJ-5. The user may select from Network, Fiber-serial, Serial, or RS-485.

IP Config

This menu item allows the user to enable or disable the IP Configuraion Selection. This user may choose between Static, (the default) or DHCP.

IP

This menu item displays the current IP Address. The user may change the IP Address by pushing the change/save button and using the up/down Navigations keys to increase or decrease each digit, or use the default address of **192.168.1.200**

Network Mask

This menu item displays the current address for the Network Mask. The user may change the address by following the instructions found under IP Address.

Gateway

This menu item displays the current address for the Gateway. This user may change the address by following the instructions found under IP Address.

TCP Port

This menu item displays the DNP Communications Port number. Although the user may change the Port number from the default of 20,000, it is NOT ADVISABLE.

DNP Version

This menu item displays the DNP Software version in use.

SL

This menu item displays the IP Address for future network based firmware upgrades. The SL function may also be used to establish the IP address for Slave 1 in the Master Slave Configuration.

SL2

This menu item displays the IP Address for future network based firmware upgrades. The SL function may also be used to establish the IP address for Slave 2 in the Master Slave Configuration

VCA Mode

This menu item enables the Heartbeat feature in the Control Panel. The Heartbeat feature is activated when the VCA mode is turned ON. On receiving heartbeat two times within 30 seconds Control will activate Auto-inhibit and blocks automatic operation. If the Remote connection is lost, and the Control Panel does not receive another Heartbeat, the Control Panel will disable the Auto-Inhibit and regain control through automatic regulation.

To enable the Heartbeat feature

1. Turn VMA Mode to the ON position by pressing the Change/Save button, and then pressing the Up/Down Navigational keys to toggle between ON/OFF.
2. The user may set the timeout period (0-255) for the Heartbeat feature in the AutoInhbTout or Auto Inhibit Time Out function found also in the Communications menu.

3. The Binary output point number (last point number +1, commonly point 4) will be activated as IVVCACTIVE and the Binary input –(last input +1) will indicate the status of IVVCACTIVE.
4. The user must send the command (binary output 4) as a heartbeat two times within 30 seconds.
5. The IVVC will become ACTIVE.
6. The user should then set to the Remote Auto Inhibit to ON to block automatic operation.
7. Continue sending the Binary Output 4 command as a Heartbeat.
8. If the Control doesn't receive any Heartbeat signals within the range set on the Auto-Inhibit Timeout feature, the IVVC will get deactivated and the Remote Auto-Inhibit will turn off to enable the Automatic Operation to reestablish

5.6 Troubleshooting Communications Problems

This section explains how to troubleshoot the MJ-5 Communications Module using the front panel LED indicators and the MJXplorer software. The MJXplorer software allows you to access the communications module parameters via the MJ-5 Control Panel.

5.6.1 Using MJXplorer to Troubleshoot Communications Problems

The MJXplorer software is a menu-driven application program that allows interfacing to the MJ-5 Communications Module. Up to three MJ-5 units may be connected at a time. When connecting the Fiber Optic interface to MJXplorer, the auto repeat function must match the setting in the Configure→Configure MJXplorer menu. See section 4.3.1 for setting the Fiber Optic interface jumpers.

A Fiber Optic to RS-232 driver/receiver is required in order to perform these tests on the fiber optic interface. The driver/receiver is an optical to electrical signal converter with an ST connector interface and an RS-232 interface. Connect the optical side to the fiber optic interface via ST fiber optic patch cords. Connect the RS-232 interface to the personal computer, Figure 7-9.

Use MJXplorer to help pinpoint communications problems in a system. MJXplorer permits testing of the MJ-5 communications functions independent of other system components.

Once the physical connections are complete, from the MJ-5 front panel select the “2200NOA” protocol for connecting to only one panel or select “2200” protocol and set comm addresses for connections to multiple panels. In addition, match the Comm Parity and Comm Baud with the MJXplorer settings. Use MJXplorer to verify that data can be retrieved from as well as written to the MJ-5 Control Panel.

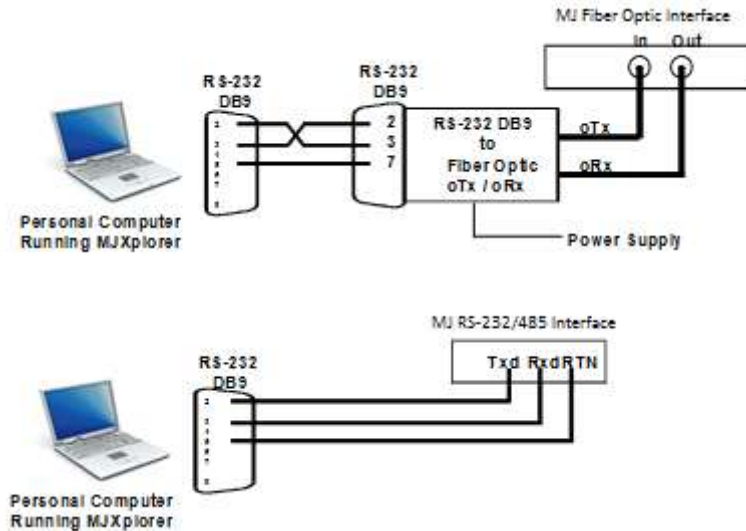


Figure 5-9: MJXplorer Troubleshooting Connections

6 Setting the DNP points

This section describes how to set the DNP points that will be used on the control panel. You can use the DNP Configure program to customize your DNP point set or you can use one of the predefined point sets listed in section 8.2.

In order to use a customized point set, an MJ-X^L must have version 3.06 and the MJ-X must have 2.52. In order to use predefined point sets (except Set 7), an MJ-X^L must have version 3.07 and a MJ-X must have 2.53. Set 7 is only available on the MJ-5 Control.

It is recommended that a Latching Relay command be used for all Binary Outputs (e.g., remote raise/lower, auto inhibit, etc.).

6.1 Using the DNP Configure program for a custom DNP point set

The DNP Configure program is used to place a custom set of user-defined DNP points on the control panel. You can obtain this program free-of-charge from your Siemens representative. After installing the program, run it and follow the steps below to set your DNP points.

1. Connect your computer's com port to the panel's Data Port with a "straight-thru" male-female DB9 cable.
2. If you already have a DNP points profile, open it and go to Step 8. To open an existing points profile, in the menu bar: click File → Open and select your file. Otherwise go to Step 3 to create a points profile.
3. Click the Class 0 button. Move between the tabs and checkmark the points you want. Click OK.
4. If Class 1, 2, or 3 polls are desired, these can now be set the same way.
5. Click the Send button. Drag and drop the points up and down in the list boxes to change their point number if desired. The top point in each box is point # 0, the point below that is point # 1, etc. Click the Cancel button after points are ordered as desired.
6. In the menu bar: click File → Save and save your file as XXXX.dnp
7. Click the Setting button.
8. Match the baud rate and parity between the computer and the panel. Choose the COM port your computer is using. Set Addressing to be Disabled (if MJ-5's "DataPortAddr" setting is OFF). Click OK.
9. Click the Send button.

10. Click the Send button on the bottom of the points list screen.
11. If successful, a window will pop up displaying “Send Communication Status: OK...” Click OK.
12. DNP Configure can be closed or you can use the same point set to configure other panels.

6.2 Selecting a predefined DNP point set

6.2.1 DNP point set for MJ-5

When the MJ-5 Communications Module with firmware version 3.10 (initial release) or higher is interfaced with a MJ-5, you will be able to choose from a number of DNP point sets, including Set 7. Sets 8 through 15 are not defined at this time.

6.2.2 DNP Point set for other Control Panels

The operation and functionality of the MJ-5 Communications Module is similar to older versions of the Communications Module though either the Fiber Optic or the RS-232/485 interfaces may be used at a time. If the control panel is an MJ-X^L with firmware version 3.07 or higher (or an MJ-X with version 2.53 or higher) and the Communications Module has firmware 3.07 or higher, you will be able to use predefined DNP point sets. Go to the <COMMUNICATIONS> menu and scroll to “DNPset.” The complete list of points for each set is listed below. Two of the most popular point sets are 2.x4 set and 2.x3 set. 2.x4 is backwards compatible with versions 2.04, 2.14, 2.44, etc. Likewise, 2.x3 is backwards compatible with 2.03, 2.13, 2.43, etc. For more information about the DNP3.0 Level 2 implementation, please contact your Siemens representative.

6.2.3 2.x4

Binary Inputs

| Point # | Description |
|---------|--------------------------|
| 0 | Tap Pos Known |
| 1 | Power Flow Direction |
| 2 | Auto Inhibit Status |
| 3 | Remote Control occurring |
| 4 | Neutral (U12) Signal |
| 5 | VRC1 contacts |
| 6 | VRC2 contacts |
| 7 | Remote Switch position |
| 8 | Manual Switch position |

Binary Outputs

| Point # | Description |
|---------|-----------------------------|
| 0 | Tap Raise |
| 1 | Tap Lower |
| 2 | Auto Inhibit (Latch On/Off) |

Analog Inputs

| Point # | Description |
|---------|--------------------------------|
| 0 | R/A/M switch position |
| 1 | Power Flow Direction Indicator |
| 2 | VRC contacts status |
| 3 | Tap Position |
| 4 | Load Current |
| 5 | Load Voltage |
| 6 | KW |
| 7 | Power Factor |
| 8 | KW Fwd Dmd |

| | |
|----|-----------------------------|
| 9 | KW Rev Dmd |
| 10 | Vld Total Harm Distortion % |
| 11 | Ild Total Harm Distortion % |
| 12 | Vs Total Harm Distortion % |
| 13 | VRC Status |
| 14 | VLC Status |
| 15 | Band Status Indicators |
| 16 | Tap Control Mode |
| 17 | Op Count Last Month |
| 18 | Op Count Last 24 hrs |
| 19 | Op Count Last 30 days |
| 20 | Op Count Month-to-Date |
| 21 | Load Voltage Inst Fwd Min |
| 22 | Load Voltage Inst Fwd Max |
| 23 | Load Voltage Inst Rev Min |
| 24 | Load Voltage Inst Rev Max |
| 25 | Tap Position Min |
| 26 | Tap Position Max |

Analog Outputs

| Point # | Description |
|---------|--------------------------------|
| 0 | Upper Voltage Limit |
| 1 | Lower Voltage Limit |
| 2 | Local Voltage Reduction % |
| 3 | VRC Stage1 |
| 4 | VRC Stage2 |
| 5 | VRC Stage3 |
| 6 | Auto VRC1 %I |
| 7 | Auto VRC2 %I |
| 8 | Auto VRC set1 |
| 9 | Auto VRC set2 |
| 10 | Rev Bandwidth Setting |
| 11 | Rev Reactive Compensation |
| 12 | Rev Resistive Compensation |
| 13 | Rev Voltage Level |
| 14 | Rev Time Delay |
| 15 | Fwd Bandwidth Setting |
| 16 | Fwd Reactive Compensation |
| 17 | Fwd Resistive Compensation |
| 18 | Fwd Voltage Level |
| 19 | Fwd Time Delay |
| 20 | Voltage Limit Control Enable |
| 21 | Voltage Reduction Control Mode |
| 22 | Log Setup |
| 23 | Alert Status part 1 |
| 24 | Alert Status part 2 |

6.2.4 Small 2.x3

Binary Inputs

| Point # | Description |
|---------|--------------------------|
| 0 | Tap Pos Known |
| 1 | Power Flow Direction |
| 2 | Auto Inhibit Status |
| 3 | Raise (J) Motor Signal |
| 4 | Lower (K) Motor Signal |
| 5 | Remote Control occurring |
| 6 | U2/P2 Switch Position |
| 7 | Neutral (U12) Signal |

| | |
|----|-----------------------------------|
| 8 | Operations Count (U10) Signal |
| 9 | Auto Inhibit Terminal Block Input |
| 10 | VRC1 contacts |
| 11 | VRC2 contacts |
| 12 | Remote Switch position |
| 13 | Manual Switch position |
| 14 | Auto Inhibit Out Status |

Binary Outputs

| Point # | Description |
|---------|-----------------------------|
| 0 | Tap Raise |
| 1 | Tap Lower |
| 2 | Auto Inhibit (Latch On/Off) |

Analog Inputs

| Point # | Description |
|---------|--------------------------------|
| 0 | Op Count Last Year |
| 1 | N/A |
| 2 | R/A/M switch position |
| 3 | Power Flow Direction Indicator |
| 4 | VRC contacts status |
| 5 | Band, VRC, VLC status |
| 6 | Tap Position |
| 7 | Load Current |
| 8 | Load Voltage |
| 9 | Load Voltage (primary) |
| 10 | Source Voltage |
| 11 | Source Voltage (primary) |
| 12 | KVA |
| 13 | KVAR |
| 14 | KW |
| 15 | Power Factor |

Analog Outputs

| Point # | Description |
|---------|----------------|
| 0 | Op Count Total |

6.2.5 Simple

Binary Inputs

| Point # | Description |
|---------|------------------------|
| 0 | Auto Inhibit Status |
| 1 | Remote Switch position |
| 2 | Manual Switch position |

Binary Outputs

| Point # | Description |
|---------|-----------------------|
| 0 | Tap Raise |
| 1 | Tap Lower |
| 2 | Auto Inhibit (On/Off) |

Analog Inputs

| Point # | Description |
|---------|----------------|
| 0 | Tap Position |
| 1 | Load Voltage |
| 2 | Load Current |
| 3 | Source Voltage |

Analog Outputs

No Analog Outputs in the Simple set currently.

6.2.6 Metering

Binary Inputs

| Point # | Description |
|---------|---|
| 0 | LOW Voltage Limiting, [1=On] |
| 1 | HIGH Voltage Limiting, [1=On] |
| 2 | Automatic Operation, [1=Inhibited] |
| 3 | Power Flow Direction, [0=Fwd, 1=Rev] |
| 4 | R/A/M Switch, [0=Off/Manual, 1=Auto/Remote] |
| 5 | Voltage Reduction Input 1, [0=Open, 1=Closed] |
| 6 | Voltage Reduction Input 2, [0=Open, 1=Closed] |
| 7 | Supervisory Switch, [0=Off, 1=On (Remote)] |
| 8 | Neutral Position Status, [0=inactive, 1=active] |
| 9 | Low Battery Status, [0=inactive, 1=active] |
| 10 | Raise Limit Reached, [0=inactive, 1=active] |
| 11 | Lower Limit Reached, [0=inactive, 1=active] |

Binary Outputs

| Point # | Description |
|---------|--|
| 0 | Control Raise (1=raise) |
| 1 | Control Lower (1=lower) |
| 2 | Remote Auto/Manual (1=block) |
| 3 | Fwd Voltage Level (+/- .1V) (0=dec, 1=inc) |
| 4 | Bandwidth Voltage (+/- .1V) (0=dec, 1=inc) |
| 5 | Fwd Time Delay (+/- 5s) (0=dec, 1=inc) |
| 6 | Fwd Reactive Comp (+/- 1V) (0=dec, 1=inc) |
| 7 | Local Voltage Reduct (1=Active) |
| 8 | Remote Volt Reduct (1=Active) |
| 9 | Local Volt Reduct % (+/- .5V) (0=dec, 1=inc) |
| 10 | Remote Volt Red. % (+/- .5V) (0=dec, 1=inc) |
| 11 | Fwd Resistive Comp (+/- 1V) (0=dec, 1=inc) |
| 12 | Reset Demands & min/max (AI 20-26) |
| 13 | Reset Energies (AI 27-28) |

Analog Inputs

| Point # | Description |
|---------|-----------------------------------|
| 0 | Operations Counter (100's) |
| 1 | Operations Counter (10's and 1's) |
| 2 | kVA Load |
| 3 | kW Load |
| 4 | Hardware Status (0=All Good) |
| 5 | Primary Load Current in Amps |
| 6 | Secondary Load Voltage |
| 7 | Primary Load Voltage |
| 8 | Primary Source Voltage |
| 9 | kVAR Load |
| 10 | Power Factor |
| 11 | Compensated Voltage (Sec.) |
| 12 | % Voltage Reduction in Effect |
| 13 | Tap Position |
| 14 | Voltage Reduction Status |
| 15 | Voltage Limit Status |
| 16 | Tap Control Mode Status |
| 17 | R/A/M switch position |

| | |
|----|---------------------------------|
| 18 | Load Voltage Harmonics % |
| 19 | Load Current Harmonics % |
| 20 | Fwd Voltage Level Setting |
| 21 | Fwd Bandwidth Setting |
| 22 | Fwd Time Delay Setting |
| 23 | Fwd Reactive Compensation |
| 24 | Local Voltage Reduction % |
| 25 | Remote Voltage Reduction % |
| 26 | Fwd Resistive Compensation |
| 27 | Load Current Demand (fwd. max.) |
| 28 | KVAR Load Demand (fwd. min.) |
| 29 | KVAR Load Demand (fwd. max.) |
| 30 | KW Load Demand (fwd. max.) |
| 31 | Load Voltage Inst. Fwd. Min |
| 32 | Load Voltage Inst. Fwd. Max |
| 33 | Load Current Inst. Fwd. Max |
| 34 | KWHR Forward (0-999) |
| 35 | MWHR Forward (0-999) |

Analog Outputs

| Point # | Description |
|---------|----------------------------|
| 0 | Fwd Voltage Level |
| 1 | Fwd Bandwidth |
| 2 | Fwd Time Delay |
| 3 | Fwd Reactive Compensation |
| 4 | Local Voltage Reduction % |
| 5 | VRC Stage2 |
| 6 | Fwd Resistive Compensation |

6.2.7 Active

Binary Inputs

| Point # | Description |
|---------|------------------------|
| 0 | Tap Pos Known |
| 1 | Power Flow Direction |
| 2 | Auto Inhibit Status |
| 3 | Neutral (U12) Signal |
| 4 | Remote Switch position |
| 5 | Manual Switch position |

Binary Outputs

| Point # | Description |
|---------|-----------------------------|
| 0 | Tap Raise |
| 1 | Tap Lower |
| 2 | Auto Inhibit (Latch On/Off) |
| 3 | Active Auto Inhibit |

Analog Inputs

| Point # | Description |
|---------|------------------------|
| 0 | Tap Position |
| 1 | Load Current |
| 2 | Load Voltage |
| 3 | KVAR |
| 4 | KW |
| 5 | Power Factor |
| 6 | Band Status Indicators |
| 7 | Tap Control Mode |

| | |
|---|---------------------|
| 8 | Op Count Elapsed |
| 9 | CM firmware version |

Analog Outputs

| Point # | Description |
|---------|-------------------------------|
| 0 | Fwd Bandwidth |
| 1 | Fwd Voltage Level |
| 2 | Fwd Time Delay |
| 3 | Fwd Resistive Compensation |
| 4 | Fwd Reactive Compensation |
| 5 | Active Bandwidth |
| 6 | Active Voltage Level |
| 7 | Active Time Delay |
| 8 | Active Resistive Compensation |
| 9 | Active Reactive Compensation |
| 10 | Active Timer (mins) |

6.2.8 Set 7

Binary Inputs

| Point # | Description |
|---------|------------------------|
| 0 | Auto Inhibit Status |
| 1 | Remote Switch position |
| 2 | Manual Switch position |
| 3 | Neutral (U12) Signal |
| 4 | Power Flow Direction |

Binary Outputs

| Point # | Description |
|---------|-----------------------|
| 0 | Tap Raise |
| 1 | Tap Lower |
| 2 | Auto Inhibit (On/Off) |

Analog Inputs

| Point # | Description |
|---------|------------------------------|
| 0 | Tap Position |
| 1 | Load Voltage |
| 2 | Load Current |
| 3 | Source Voltage |
| 4 | kW Load |
| 5 | kVA Load |
| 6 | kVAR Load |
| 7 | Op Count Last Month |
| 8 | Op Count Month-to-Date |
| 9 | Maintain Records of Contacts |
| 10 | Tap Changer Type |
| 11 | Balance Winding |
| 12 | Range of Regulation |
| 13 | Lower Led Solid/Blink |
| 14 | U2-P2 Terminal Out |
| 15 | Fixed RL On time |
| 16 | Log Min Max |
| 17 | PT Calc Enable |

Analog Outputs

| Point # | Description |
|---------|-------------|
|---------|-------------|

| | |
|---|--|
| 0 | Fwd Voltage Level |
| 1 | Fwd Bandwidth |
| 2 | Fwd Time Delay |
| 3 | Clear Contact Statuses and Op Counters |
| 4 | Read Overall Status of Contacts |

6.2.9 2.x3

Binary Inputs

| Point # | Scale Factor | Description |
|---------|--------------|-----------------------------------|
| 0 | SF = 1 | Tap Pos Known |
| 1 | SF = 1 | Power Flow Direction |
| 2 | SF = 1 | Auto Inhibit Status |
| 3 | SF = 1 | Raise (J) Motor Signal |
| 4 | SF = 1 | Lower (K) Motor Signal |
| 5 | SF = 1 | Remote Control occurring |
| 6 | SF = 1 | U2/P2 Switch Position |
| 7 | SF = 1 | Neutral (U12) Signal |
| 8 | SF = 1 | Operations Count (U10) Signal |
| 9 | SF = 1 | Auto Inhibit Terminal Block Input |
| 10 | SF = 1 | VRC1 contacts |
| 11 | SF = 1 | VRC2 contacts |
| 12 | SF = 1 | Remote Switch position |
| 13 | SF = 1 | Manual Switch position |
| 14 | SF = 1 | Auto Inhibit Out Status |

Binary Outputs

| Point # | Scale Factor | Description |
|---------|--------------|-----------------------------|
| 0 | SF = 1 | Tap Raise |
| 1 | SF = 1 | Tap Lower |
| 2 | SF = 1 | Auto Inhibit (Latch On/Off) |

Analog Inputs

| Point # | Scale Factor | Description |
|---------|--------------|---------------------------------|
| 0 | | Op Count Last Year |
| 1 | | N/A |
| 2 | SF = 1 | R/A/M switch position |
| 3 | | Power Flow Direction Indicator |
| 4 | SF = 1 | VRC contacts status |
| 5 | SF = 1 | Band, VRC, VLC status |
| 6 | SF = 1 | Tap Position |
| 7 | SF = 1 | Load Current |
| 8 | SF= 10 | Load Voltage |
| 9 | SF= 0.1 | Load Voltage (primary) |
| 10 | SF= 10 | Source Voltage |
| 11 | SF= 0.1 | Source Voltage (primary) |
| 12 | SF = 1 | KVA |
| 13 | SF = 1 | KVAR |
| 14 | SF = 1 | KW |
| 15 | SF= 100 | Power Factor |
| 16 | SF = 10 | P2 Ratio |
| 17 | variable | Ld Current Dmd (Fwd Present) |
| 18 | SF = 1 | kVA Dmd (Fwd Present) |
| 19 | SF = 1 | kVAR Dmd (Fwd Present) |
| 20 | SF = 1 | kW Dmd (Fwd Present) |
| 21 | SF= 10 | Load Volts Dmd (Fwd Present) |
| 22 | SF= 10 | CompVolts Dmd (Fwd Present) |
| 23 | variable | Load I Dmd (Rev Present) (Amps) |
| 24 | SF = 1 | kVA Load Dmd (Rev Present) |
| 25 | SF = 1 | kVAR Load Dmd (Rev Present) |

| | | |
|----|--------|--------------------------------------|
| 26 | SF = 1 | kW Load Dmd (Rev Present) |
| 27 | SF= 10 | Load Volts Dmd (Rev Present) (Volts) |
| 28 | SF= 10 | Comp Volts Dmd (Rev Present) |
| 29 | SF= 10 | Max % Boost or Min % Buck (%) |
| 30 | SF= 10 | Max % Buck or Min % Boost (%) |
| 31 | SF= 10 | Motor Voltage |
| 32 | SF= 10 | Vsrc Fwd Dmd |
| 33 | SF= 10 | Vsrc Rev Dmd |
| 34 | SF= 10 | Vload dc offset |
| 35 | SF= 10 | Vload fundamental, RMS |
| 36 | SF= 10 | Vload 2nd harmonic, RMS |
| 37 | SF= 10 | Vload 3rd harmonic, RMS |
| 38 | SF= 10 | Vload 4th harmonic, RMS |
| 39 | SF= 10 | Vload 5th harmonic, RMS |
| 40 | SF= 10 | Vload 6th harmonic, RMS |
| 41 | SF= 10 | Vload 7th harmonic, RMS |
| 42 | SF= 10 | Vload 8th harmonic, RMS |
| 43 | SF= 10 | Vload 9th harmonic, RMS |
| 44 | SF= 10 | Vload 10th harmonic, RMS |
| 45 | SF= 10 | Vload 11th harmonic, RMS |
| 46 | SF= 10 | Vload 12th harmonic, RMS |
| 47 | SF= 10 | Vload 13th harmonic, RMS |
| 48 | SF= 10 | Vload 14th harmonic, RMS |
| 49 | SF= 10 | Vload 15th harmonic, RMS |
| 50 | SF= 10 | Vload 16th harmonic, RMS |
| 51 | SF= 10 | Vload 17th harmonic, RMS |
| 52 | SF= 10 | Vload 18th harmonic, RMS |
| 53 | SF= 10 | Vload 19th harmonic, RMS |
| 54 | SF= 10 | Vload 20th harmonic, RMS |
| 55 | SF= 10 | Vload 21st harmonic, RMS |
| 56 | SF= 10 | Vload 22nd harmonic, RMS |
| 57 | SF= 10 | Vload 23rd harmonic, RMS |
| 58 | SF= 10 | Vload 24th harmonic, RMS |
| 59 | SF= 10 | Vload 25th harmonic, RMS |
| 60 | SF= 10 | Vload 26th harmonic, RMS |
| 61 | SF= 10 | Vload 27th harmonic, RMS |
| 62 | SF= 10 | Vload 28th harmonic, RMS |
| 63 | SF= 10 | Vload 29th harmonic, RMS |
| 64 | SF= 10 | Vload 30th harmonic, RMS |
| 65 | SF= 10 | Vload 31st harmonic, RMS |
| 66 | SF= 10 | Iload dc offset |
| 67 | SF= 10 | Iload fundamental, RMS |
| 68 | SF= 10 | Iload 2nd harmonic, RMS |
| 69 | SF= 10 | Iload 3rd harmonic, RMS |
| 70 | SF= 10 | Iload 4th harmonic, RMS |
| 71 | SF= 10 | Iload 5th harmonic, RMS |
| 72 | SF= 10 | Iload 6th harmonic, RMS |
| 73 | SF= 10 | Iload 7th harmonic, RMS |
| 74 | SF= 10 | Iload 8th harmonic, RMS |
| 75 | SF= 10 | Iload 9th harmonic, RMS |
| 76 | SF= 10 | Iload 10th harmonic, RMS |
| 77 | SF= 10 | Iload 11th harmonic, RMS |
| 78 | SF= 10 | Iload 12th harmonic, RMS |
| 79 | SF= 10 | Iload 13th harmonic, RMS |
| 80 | SF= 10 | Iload 14th harmonic, RMS |
| 81 | SF= 10 | Iload 15th harmonic, RMS |
| 82 | SF= 10 | Iload 16th harmonic, RMS |
| 83 | SF= 10 | Iload 17th harmonic, RMS |
| 84 | SF= 10 | Iload 18th harmonic, RMS |

| | | |
|-----|---------|----------------------------------|
| 85 | SF= 10 | Iload 19th harmonic, RMS |
| 86 | SF= 10 | Iload 20th harmonic, RMS |
| 87 | SF= 10 | Iload 21st harmonic, RMS |
| 88 | SF= 10 | Iload 22nd harmonic, RMS |
| 89 | SF= 10 | Iload 23rd harmonic, RMS |
| 90 | SF= 10 | Iload 24th harmonic, RMS |
| 91 | SF= 10 | Iload 25th harmonic, RMS |
| 92 | SF= 10 | Iload 26th harmonic, RMS |
| 93 | SF= 10 | Iload 27th harmonic, RMS |
| 94 | SF= 10 | Iload 28th harmonic, RMS |
| 95 | SF= 10 | Iload 29th harmonic, RMS |
| 96 | SF= 10 | Iload 30th harmonic, RMS |
| 97 | SF= 10 | Iload 31st harmonic, RMS |
| 98 | SF= 10 | Vsource dc offset |
| 99 | SF= 10 | Vsource fundamental, RMS |
| 100 | SF= 10 | Vsource 2nd harmonic, RMS |
| 101 | SF= 10 | Vsource 3rd harmonic, RMS |
| 102 | SF= 10 | Vsource 4th harmonic, RMS |
| 103 | SF= 10 | Vsource 5th harmonic, RMS |
| 104 | SF= 10 | Vsource 6th harmonic, RMS |
| 105 | SF= 10 | Vsource 7th harmonic, RMS |
| 106 | SF= 10 | Vsource 8th harmonic, RMS |
| 107 | SF= 10 | Vsource 9th harmonic, RMS |
| 108 | SF= 10 | Vsource 10th harmonic, RMS |
| 109 | SF= 10 | Vsource 11th harmonic, RMS |
| 110 | SF= 10 | Vsource 12th harmonic, RMS |
| 111 | SF= 10 | Vsource 13th harmonic, RMS |
| 112 | SF= 10 | Vsource 14th harmonic, RMS |
| 113 | SF= 10 | Vsource 15th harmonic, RMS |
| 114 | SF= 10 | Vsource 16th harmonic, RMS |
| 115 | SF= 10 | Vsource 17th harmonic, RMS |
| 116 | SF= 10 | Vsource 18th harmonic, RMS |
| 117 | SF= 10 | Vsource 19th harmonic, RMS |
| 118 | SF= 10 | Vsource 20th harmonic, RMS |
| 119 | SF= 10 | Vsource 21st harmonic, RMS |
| 120 | SF= 10 | Vsource 22nd harmonic, RMS |
| 121 | SF= 10 | Vsource 23rd harmonic, RMS |
| 122 | SF= 10 | Vsource 24th harmonic, RMS |
| 123 | SF= 10 | Vsource 25th harmonic, RMS |
| 124 | SF= 10 | Vsource 26th harmonic, RMS |
| 125 | SF= 10 | Vsource 27th harmonic, RMS |
| 126 | SF= 10 | Vsource 28th harmonic, RMS |
| 127 | SF= 10 | Vsource 29th harmonic, RMS |
| 128 | SF= 10 | Vsource 30th harmonic, RMS |
| 129 | SF= 10 | Vsource 31st harmonic, RMS |
| 130 | SF = 1 | MJ-X Main Proc. SW Version |
| 131 | SF = 1 | Number of Resets |
| 132 | SF=10 | Compensated Voltage (Secondary) |
| 133 | SF=10 | Line Frequency |
| 134 | SF=10 | Percent Regulation |
| 135 | SF=10 | % Voltage Reduction in Effect |
| 136 | SF = 1 | Number of Interval Logs Stored |
| 137 | SF=1000 | Vld Total Harm. Distortion (%) |
| 138 | SF = 10 | Vload Harmonics RMS value |
| 139 | SF=1000 | Iload Total Harm. Distortion (%) |
| 140 | SF = 10 | Iload Harmonics RMS value |
| 141 | SF=1000 | Vsrc Total Harm. Distortion (%) |
| 142 | SF = 10 | Vsource Harmonics RMS value |
| 143 | SF = 1 | VRC Status |

| | | |
|-----|----------|--|
| 144 | SF = 1 | VLC Status |
| 145 | SF = 1 | Auto Tap Command Status |
| 146 | SF = 1 | Band Status |
| 147 | SF = 1 | Tap Control Mode Status |
| 148 | SF = 1 | R/A/M switch position |
| 149 | SF = 1 | Alert Status |
| 150 | SF = 1 | Time period for Interval Log (minutes) |
| 151 | SF = 1 | Number of Event Logs Stored |
| 152 | SF = 1 | MJX Reset Status Register |
| 153 | | Diagnostics Results Register 1 |
| 154 | | Diagnostics Results Register 2 |
| 155 | SF = 1 | Previous Month Ops Count |
| 156 | SF = 1 | MP Board Hardware version |
| 157 | SF = 1 | Power Board HW version |
| 158 | SF = 1 | MP HC16 Mask version |
| 159 | SF = 1 | Elapsed Operations Count |
| 160 | SF = 1 | Year-To-Date Ops Count |
| 161 | SF = 1 | KWHR Forward |
| 162 | SF = 1 | KVARHR fwd lead |
| 163 | SF = 1 | KVARHR fwd lag |
| 164 | SF = 1 | KWHR Reverse |
| 165 | SF = 1 | KVARHR rev lead |
| 166 | SF = 1 | KVARHR rev lag |
| 167 | SF = 1 | Operations Count for last 24 hours |
| 168 | SF = 1 | Operations Count for last 30 days |
| 169 | SF = 1 | Month-To-Date Operations Count |
| 170 | SF = 100 | PF at Min. kVA Dmd (Fwd) |
| 171 | SF = 100 | PF at Max. kVA Dmd (Fwd) |
| 172 | SF = 100 | PF at Min. kVA Dmd (Rev) |
| 173 | SF = 100 | PF at Max. kVA Dmd (Rev) |
| 174 | variable | Load Current Dmd (Fwd Min) (Amps) |
| 175 | variable | Load Current Dmd (Fwd Max) (Amps) |
| 176 | SF = 1 | kVA Load Dmd (Fwd Min) |
| 177 | SF = 1 | kVA Load Dmd (Fwd Max) |
| 178 | SF = 1 | kVAR Load Dmd (Fwd Min) |
| 179 | SF = 1 | kVAR Load Dmd (Fwd Max) |
| 180 | SF = 1 | kW Load Dmd (Fwd Min) |
| 181 | SF = 1 | kW Load Dmd (Fwd Max) |
| 182 | SF = 10 | Load Voltage Dmd (Fwd Min) |
| 183 | SF = 10 | Load Voltage Dmd (Fwd Max) |
| 184 | SF = 10 | Comp Voltage Dmd (Fwd Min) (Volts) |
| 185 | SF = 10 | Comp Voltage Dmd (Fwd Max) (Volts) |
| 186 | variable | Load Current Dmd (Rev Min) (Amps) |
| 187 | variable | Load Current Dmd (Rev Max) (Amps) |
| 188 | SF = 1 | kVA Load Dmd (Rev Min) |
| 189 | SF = 1 | kVA Load Dmd (Rev Max) |
| 190 | SF = 1 | kVAR Load Dmd (Rev Min) |
| 191 | SF = 1 | kVAR Load Dmd (Rev Max) |
| 192 | SF = 1 | kW Load Dmd (Rev Min) |
| 193 | SF = 1 | kW Load Dmd (Rev Max) |
| 194 | SF = 10 | Load Voltage Dmd (Rev Min) (Volts) |
| 195 | SF = 10 | Load Voltage Dmd (Rev Max) (Volts) |
| 196 | SF = 10 | Comp. Voltage Dmd (Rev Min) (Volts) |
| 197 | SF = 10 | Comp. Voltage Dmd (Rev Max) (Volts) |
| 198 | SF = 10 | Vsrc Dmd (Fwd Min) |
| 199 | SF = 10 | Vsrc Dmd (Fwd Max) |
| 200 | SF = 10 | Vsrc Dmd (Rev Min) |
| 201 | SF = 10 | Vsrc Dmd (Rev Max) |
| 202 | SF = 10 | Load Voltage Inst. Fwd Min |

| | | |
|-----|----------|--|
| 203 | SF = 10 | Load Voltage Inst. Fwd Max |
| 204 | SF = 10 | Load Voltage Inst. Rev Min |
| 205 | SF = 10 | Load Voltage Inst. Rev Max |
| 206 | SF = 10 | Source Voltage Inst. Fwd |
| 207 | SF = 10 | Source Voltage Inst. Fwd Max |
| 208 | SF = 10 | Source Voltage Inst. Rev Min |
| 209 | SF = 10 | Source Voltage Inst. Rev Max |
| 210 | SF = 10 | Comp Volts Inst. Fwd Min |
| 211 | SF = 10 | Comp Volts Inst. Fwd Max |
| 212 | SF = 10 | Comp Volts Inst. Rev Min |
| 213 | SF = 10 | Comp Volts Inst. Rev Max |
| 214 | variable | Load Current Inst. Fwd Min (Amps) |
| 215 | variable | Load Current Inst. Fwd Max (Amps) |
| 216 | variable | Load Current Inst. Rev Min (Amps) |
| 217 | variable | Load Current Inst. Rev Max (Amps) |
| 218 | SF = 100 | PF Inst. Fwd Min |
| 219 | SF = 100 | PF Inst. Fwd Max |
| 220 | SF = 1 | KVA Inst. Fwd Min |
| 221 | SF = 1 | KVA Inst. Fwd Max |
| 222 | SF = 1 | KVA Inst. Rev Min |
| 223 | SF = 1 | KVA Inst. Rev Max |
| 224 | SF = 1 | KW Inst. Fwd Min |
| 225 | SF = 1 | KW Inst. Fwd Max |
| 226 | SF = 1 | KW Inst. Rev Min |
| 227 | SF = 1 | KW Inst. Rev Max |
| 228 | SF = 1 | KVAR Inst. Fwd Min |
| 229 | SF = 1 | KVAR Inst. Fwd Max |
| 230 | SF = 1 | KVAR Inst. Rev Min |
| 231 | SF = 1 | KVAR Inst. Rev Max |
| 232 | SF = 10 | Frequency Inst. Fwd Min (Hz) |
| 233 | SF = 10 | Frequency Inst. Fwd Max (Hz) |
| 234 | SF = 1 | Tap position Inst. Fwd Min |
| 235 | SF = 1 | Tap position Inst. Fwd Max |
| 236 | SF = 1 | CM self test result |
| 237 | SF = 1 | Vref a/d value |
| 238 | SF = 1 | Raise Limit Reached status |
| 239 | SF = 1 | Lower Limit Reached status |
| 240 | SF = 1 | CM Response (to Init) Status |
| 241 | SF = 1 | CM Software Revision |
| 242 | SF = 1 | CM Hardware Revision |
| 243 | SF = 1 | CM microprocessor Mask rev. |
| 244 | SF = 1 | CM I/O Board Type |
| 245 | SF = 1 | CM Options (to be defined) |
| 246 | SF = 1 | CM I/O Board Revision |
| 247 | SF = 1 | CM QSPI MP to CM Errors |
| 248 | SF = 1 | CM QSPI no. of Failed Writes |
| 249 | SF = 1 | CM QSPI no. of Xfer Cycles |
| 250 | SF = 1 | CM DNP no. of requests for not supported items |
| 251 | SF = 1 | CM RAM Error High Address |
| 252 | SF = 1 | CM RAM Error Low Address |

Analog Outputs

| Point # | Scale Factor | Description |
|---------|--------------|------------------------|
| 0 | SF = 1 | Total Operations Count |
| 1 | SF = 1 | Level 1 PW characters |
| 2 | SF = 1 | Cfg. PW characters |
| 3 | SF = 1 | Reg. PW characters |
| 4 | SF = 1 | Meter PW characters |
| 5 | SF = 1 | Dmd PW characters |

| | | |
|----|-----------|---|
| 6 | SF = 1 | Alert PW characters |
| 7 | SF = 1 | Ops PW characters |
| 8 | SF = 1 | LogSet PW characters |
| 9 | SF = 1 | Event/Interval PW characters |
| 10 | SF = 1 | Harm PW characters |
| 11 | SF = 1 | Comm PW characters |
| 12 | SF = 1 | Diag. PW characters |
| 13 | SF = 1 | Syskey PW characters |
| 14 | SF = 1 | Raise/Lower Operation |
| 15 | variable | CT Primary Ratio (Amps) |
| 16 | SF = 1 | System Line Voltage (Volts) |
| 17 | SF = 10 | High Voltage Limit (Volts) |
| 18 | SF = 10 | Low Voltage Limit (Volts) |
| 19 | SF = 10 | Local Voltage Reduction (%) |
| 20 | SF = 10 | VRC Remote Setting #1 (%) |
| 21 | SF = 10 | VRC Remote Setting #2 (%) |
| 22 | SF = 10 | VRC Remote Setting #3 (%) |
| 23 | SF = 1 | Auto VRC #1 %Current (%) |
| 24 | SF = 1 | Auto VRC #2 %Current (%) |
| 25 | SF = 10 | Auto VRC #1 % Setting (%) |
| 26 | SF = 10 | Auto VRC #2 % Setting (%) |
| 27 | SF = 1 | P2 primary (from P2 PT ratio) (Volts) |
| 28 | SF = 1 | P2 secondary (Volts) |
| 29 | SF = 1000 | CT secondary (Amps) |
| 30 | SF = 1 | Current Shift (in °, relative to voltage) |
| 31 | SF = 1 | U2 primary (Volts) |
| 32 | SF = 1 | U2 secondary (from U2 PT ratio) (Volts) (Range: 100-150) |
| 33 | SF = 1 | PT Threshold (Volts) |
| 34 | SF = 1 | Date Format |
| 35 | SF = 1 | Demand Subperiods |
| 36 | SF = 10 | MJ3A remote mode %VRC |
| 37 | SF = 1 | Min/Max Time-out(sec) |
| 38 | SF = 1 | Screen Timeout(minutes) |
| 39 | SF = 1 | Harm. Show as: RMS/%T/fund. |
| 40 | | N/A |
| 41 | | N/A |
| 42 | SF = 10 | Dmd Time Interval (minutes) |
| 43 | SF = 10 | Bandwidth (Reverse) (Volts) |
| 44 | SF = 10 | Line Comp. React. (Rev) (Volts) |
| 45 | SF = 10 | Line Comp. Resist. (Rev) (Volts) |
| 46 | SF = 1 | Reverse Sensing Method |
| 47 | SF = 10 | Set Voltage (Reverse) (Volts) |
| 48 | | Time Delay (Reverse) (seconds) |
| 49 | SF = 1 | Reverse Threshold Value (%) |
| 50 | SF = 10 | Bandwidth (Forward) (Volts) |
| 51 | SF = 10 | Line Comp. React. (Fwd) (Volts) |
| 52 | SF = 10 | Line Comp. Resist. (Fwd) (Volts) |
| 53 | SF = 1 | Control Operating Modes |
| 54 | SF = 10 | Set Voltage (Forward) (Volts) |
| 55 | SF = 1 | Time Delay (Forward)(seconds) |
| 56 | SF = 1 | Control Communications Address |
| 57 | SF = 1 | Comm Port Baud Rate |
| 58 | SF = 1 | Comm Port Handshake Mode |
| 59 | SF = 1 | Communications Port Re-Synch Time Characters (no. characters) |
| 60 | SF = 1 | Communications Port-Transmit Enable Delay (msec) |
| 61 | SF = 1 | Regulator Type |
| 62 | SF = 1 | Utility Winding Polarity |
| 63 | SF = 1 | Meter Display Volts |
| 64 | SF = 1 | Demand Type |

| | | |
|----|--------|---|
| 65 | SF = 1 | VRC Remote |
| 66 | SF = 1 | Basis Voltage |
| 67 | SF = 1 | Harm: Odd Only/Odd & Even |
| 68 | SF = 1 | Regulator Configuration |
| 69 | SF = 1 | Voltage Limiting Mode |
| 70 | SF = 1 | Voltage Reduction Mode |
| 71 | SF = 1 | Event/Interval Log Setup Status |
| 72 | SF = 1 | Password Enables, Bit mapped |
| 73 | SF = 1 | Alert Status word 1 (encoded) |
| 74 | SF = 1 | Alert Status word 2 (encoded) |
| 75 | SF = 1 | Memo1 - chars 1-2 |
| 76 | SF = 1 | Memo1 - chars 3-4 |
| 77 | SF = 1 | Memo1 - chars 5-6 |
| 78 | SF = 1 | Memo1 - chars 7-8 |
| 79 | SF = 1 | Memo1 - chars 9-10 |
| 80 | SF = 1 | Memo2 - chars 1-2 |
| 81 | SF = 1 | Memo2 - chars 3-4 |
| 82 | SF = 1 | Memo2 - chars 5-6 |
| 83 | SF = 1 | Memo2 - chars 7-8 |
| 84 | SF = 1 | Memo2 - chars 9-10 |
| 85 | SF = 1 | "NN" Raise/Lower Value |
| 86 | SF = 1 | Regulator Id (Range: 0 - 32766) |
| 87 | SF = 1 | Tap Changer Mechanism |
| 88 | SF = 1 | Max. Load Current % (Range: 0-350) |
| 89 | SF = 1 | Full Load Current (50-7200) (A) |
| 90 | SF = 1 | CM Pre-tx delay for DNP |
| 91 | SF = 1 | CM Post-tx delay for DNP |
| 92 | SF = 1 | CM transmit delay for DNP |
| 93 | SF = 1 | CM number of retries (DNP) |
| 94 | SF = 1 | CM protocol |
| 95 | SF = 1 | CM parity |
| 96 | SF = 1 | CM self test request |
| 97 | SF = 1 | Raise Limit % (0=10%, 1=8.75%, 2=7.5%, 3=6.25%, 4=5%) |
| 98 | SF = 1 | Lower Limit % (0=10%, 1=8.75%, 2=7.5%, 3=6.25%, 4=5%) |
| 99 | SF = 1 | Data Port Baud |

7 Specifications

This section contains the MJ-5 Communications Module specifications. Contained in this section are the parameters for both the fiber optic and RS-232/485 interfaces. The data provided in the fiber optic section was obtained using 62.5/125 μm cable. Typical, maximum, and minimum lengths are given for normal and long range cable lengths. Except for the maximum and minimum parameters, the numbers provided are for room temperature. The maximum and minimum lengths are for temperature extremes.

7.1 Physical Dimensions

| | |
|--------|-------------------------|
| Height | 8.4 inches (21.34 cm) |
| Width | 2.89 inches (7.34 cm) |
| Depth | 2.84 inches (7.21 cm) |

7.2 Fiber Optic Link Interface Specifications

| Transmitter | Jumper J12 In | Jumper J12 Out |
|-----------------------------------|--------------------------------------|--------------------------|
| Maximum Output Power | -13.0 dBm (Long Range) | -16.0 dBm (Normal Range) |
| Typical Output Power | -16.0 dBm (Long Range) | -19.0 dBm (Normal Range) |
| Minimum Output Power | -20.0 dBm (Long Range) | -23.0 dBm (Normal Range) |
| Numerical Aperture | 0.49 | |
| Optical Port Diameter | 290 μm | |
| Receiver | | |
| Peak Input Power Logic Level Low | -24.0 dBm Min to -9.2 dBm Max | |
| Peak Input Power Logic Level High | -40.0 dBm Max | |
| System | | |
| Wavelength | 820 nanometers (nominal) | |
| Connector Type | ST | |
| Fiber Type | Glass 62.5/125 μm , 5dB/m | |
| Data Rate | 5 Mbaud (design) | 19.2 Kbaud (tested) |
| Maximum Optical Power Budget | 11 dBm (Long Range) | 8 dBm (Normal Range) |
| Typical Optical Power Budget | 8 dBm (Long Range) | 5 dBm (Normal Range) |
| Minimum Optical Power Budget | 4 dBm (Long Range) | 1 dBm (Normal Range) |
| Link Lengths | | |
| Maximum Link Length | 2.2 km (Long Range) | 1.6 km (Normal Range) |
| Typical Link Length | 1.6 km (Long Range) | 0.6 km (Normal Range) |
| Minimum Link Length | 0.8 km (Long Range) | 0.2 km (Normal Range) |
| Operating Temperature Range | -40°C to +85°C (excluding cable) | |

7.3 RS-232/RS-485 Interface Specifications

| Parameter | RS-232 | RS-485 |
|---------------------|-------------------|------------------------|
| Data Rate (maximum) | 19200 baud | 19200 baud |
| Distance (maximum) | 50 ft | 4000 ft |
| Nodes (maximum) | 72 | 32 |
| Isolation | 500 VAC, 1 minute | 500 C, 1 minute |

8. Master Slave Configuration

In master slave configuration 3 control panel operate in synchronous mode. Master controls the operation of both the slaves. Whenever the master makes a Tap change, it tells the slaves to make matching tap change.

On wakeup master send the tap positions to slaves and slaves will operate to go to same tap position.

Setting for Master slave operation-

Advance configure ->Slave-master

OFF – Master slave is off

MA – Configure control as Master

SL – Configure Control as Slave 1

S2 – Configure control as Slave 2

Advance configure ->MaCntrl

Master - Control will operate with respect to voltage on master regulator.

Lowest – Control will operate with respect to lowest voltage of 3 regulators.

Highest - Control will operate with respect to highest voltage of 3 regulators.

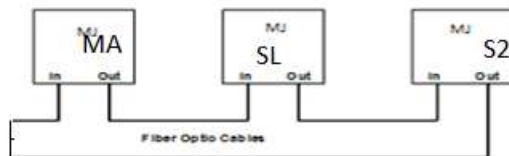
Average - Control will operate with respect to Average voltage of 3 regulators.

When Slave-master configuration is set to Master/SL/S2 remote Auto inhibit functionality turns ON.

Slave will stop doing any automatic operation and master will work according to MaCntrl setting.

Master will regulate other 2 slave device also.

Connection Diagram – Fiber optic comm module is needed for master slave and connection need to be done as ring (shown in below diagram).



IEC 61850 Data points –

MJ5 Supports following data sets for IEC -61850

| ATCC1 – Automatic tap changer controller | | | |
|---|--------------------------|--|----------------|
| Data object name | Common data class | Explanation | T M/O/E |
| Data objects | | | |
| Status information | | | |
| Beh | ENS | Behavior | M |
| LockKey | SPS | Local or remote key | 0 |
| Loc | SPS | Local control behavior | 0 |
| TapOpR | SPS | Change tap position raise | T 0 |
| TapOpL | SPS | Change tap position lower | T 0 |
| TapOpStop | SPS | Change tap position stop | T 0 |
| TapOpErr | SPS | Tap change error or tap indication error (e.g. wrong BCD code) | 0 |
| LTCBIkVLo | SPS | LTC inhibit due to under voltage | 0 |
| LTCBIkVHi | SPS | LTC inhibit due to over voltage | 0 |
| LTCBIkAHi | SPS | LTC inhibit due to over current | 0 |
| LTCBIkALo | SPS | LTC inhibit due to low current | |
| End PosR | SPS | End position raise or highest allowed tap position reached | 0 |
| End PosL | SPS | End position lower or lowest allowed tap position reached | 0 |
| PFRev | SPS | Reverse power flow mode (control power direction status) | E |
| CCInput2 | SPS | Oil level status indicator | |
| CCInput4 | SPS | Oil Temp status indicator | |
| TapPos | ING | Tap Position indicator (-16 to +16) | |
| Auto | SPS | Tap Control Switch indicator (True - Auto) | |
| Measured and metered values | | | |
| CtIV | MV | Control voltage | M |
| LodA | MV | Load current (total transformer secondary current) | 0 |
| CircA | MV | Circulating current | 0 |
| Power factor | MV | power factor | 0 |
| HiCtIV | MV | Highest control voltage | 0 |
| LoCtIV | MV | Lowest control voltage | 0 |
| HiDmdA | MV | High current demand (load current demand) | 0 |
| Controls | | | |
| TapChg | BSC | Change tap position (stop, higher, lower) | Cl |
| LTCBIk | SPC | Block (Inhibit) automatic control | 0 |
| Settings | | | |
| BndCtr | ASG | Band center voltage (FPF presumed) | 0 |

| | | | |
|-------------|-----|--|---|
| BndWid | ASG | Band width voltage (as voltage or percent of nominal voltage, FPF presumed) | 0 |
| CtIDITmms | ING | Control intentional time delay (FPF presumed) | 0 |
| LDCR | ASG | Line drop voltage due to line resistance component | 0 |
| LDCX | ASG | Line drop voltage due to line reactance component | 0 |
| BIkLV | ASG | Control voltage below which auto lower commands blocked | 0 |
| BIkRV | ASG | Control voltage above which auto raise commands blocked | 0 |
| LimLodA | ASG | Limit load current (LTC block load current) | 0 |
| VLCEnable | SPG | enable or disable VLC | 0 |
| VRedVal | ASG | Reduction of band center (percent) when voltage reduction step is active | 0 |
| TapChgTyp | ENG | Tap changer type. | E |
| RegTyp | ENG | Regulator type | E |
| Syst | ENG | System wiring configuration | E |
| DeltaPwr | SPG | Delta power configuration | E |
| UtilPol | ENG | Utility winding polarity | E |
| VPrimMax | ENG | Maximum primary voltage | E |
| U2PTPri | ING | Utility winding primary side | E |
| U2PTSec | ING | Utility winding secondary side | E |
| P2PTPri | ING | Potential transformer turns primary side | E |
| P2PTSec | ING | Potential transformer turns secondary side | E |
| CTPri | ING | Current transformer turns primary side | E |
| CTSec | ING | Current transformer turns secondary side | E |
| IFullLoad | ING | Regulating device full load rating | E |
| NeutOvRun | ASG | Neutral over run | E |
| PwrFlow | ENG | Power flow modes | E |
| BasVlt | ENG | Controller nominal voltage level | E |
| MeterVolt | SPG | Meter Display Volts | |
| Ithres | ING | Tap change minimum current (0 to 10% - default 0%) | E |
| Ishift | ING | Current shift for reverse power flow (0° to 349° - default 0°) | E |
| ILodMax | ING | Max. load current (for overcurrent) (0% to 350% - default 350%) | E |
| PTthres | ING | Tap change low voltage limit (0 to 134 - default 90) | E |
| DmdType | ENG | Method for determining command | E |
| DmdTime | ING | Demand period length (minutes) (1 to 999 - default 30) | E |
| DmdSubPer | ING | Number of demand subperiods (for sliding window mode only) | E |
| AutoVariAmp | SPG | Automatic Variamp protection | E |
| SoftVariAmp | SPG | Software Variamp setting | E |
| Rlimit | ENG | Raise limit (Alter & Soft Variamp) | E |
| Llimit | ENG | Lower limit (Alter & Soft Variamp) | E |
| SlaveMaster | ENG | Put two tap changers in locked step | E |
| TapAlertEna | SPG | Enable or disable tap alert | E |
| TapResync | SPG | Synchronizes tap position at neutral | E |
| RLOnTime | ASG | maximum time to keep the tap changer motor running before pausing for RLOffTime (in seconds) | E |

| | | | |
|--------------|------|--|---|
| RLOffTime | ASG | pause between tap changes for this amount of time (in seconds) | E |
| RLOnTimeFix | SPG | when in auto mode motor stays on for exactly RLOnTime seconds | E |
| TapChgTms | ASG | timeout for tap changer motor running when no operation count occurs. | E |
| TapIn | ENG | defines the operations count signal input line (1 = U10, 2 = HS) | E |
| TapInType | ENG | defines the operations counter type (1 = toggle, 2 = pulse) | E |
| TapInPlsTm | ASG | defines the minimum amount of time that an operations count signal must be present in order for the operations counter to increment (applies to pulse type operations counters only) | E |
| NeutIn | ENG | defines the neutral signal input line (1 = U12, 2 = U112, 3 = NONE) | E |
| NeutCnt | ING | number of neutral positions | E |
| BndCtrRev | ASG | Voltage setpoint level for reverse power flow | E |
| BndWidRev | ASG | Bandwidth voltage reverse power flow | E |
| CtlDITmmsRev | ING | Control intentional time delay (in s) for reverse power flow | E |
| LDCRRev | ASG | Line drop voltage due to line resistance component (reverse flow) | E |
| LDCXRev | ASG | Line drop voltage due to line reactive component (reverse flow) | E |
| VredMod | ENG | Voltage reduction control mode | E |
| AltDI | ING | Alternate time delay for voltage reductions (in seconds) | E |
| VRC1In | ENG | VRC1 contact configuration | E |
| VRC2In | ENG | VRC2 contact configuration | E |
| VRCEmuMod | ENG | MJ-X or MJ-3A emulation mode | E |
| VRCStg1 | ASG | Voltage reduction first stage (in %) | E |
| VRCStg2 | ASG | Voltage reduction second stage (in %) | E |
| VRCStg3 | ASG | Voltage reduction third stage (in %) | E |
| AutoVRC1 | ASG | VRC setting #1 for Auto VRC (in %) | E |
| AutoVRC2 | ASG | VRC setting #2 for Auto VRC (in %) | E |
| AutoVRCamp1 | ASG | Load current #1 for Auto VRC (in %) | E |
| AutoVRCamp2 | ASG | Load current #2 for Auto VRC (in %) | E |
| Opcount | UING | Operation counter | |

Condition C1: depending on the tap-change method, at least one of the two controls, TapChg or TapPos shall be used for manual operation. BndCtrChg may be optionally used to change the value of BndCtr by commands.

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