

DESCRIPTION

The MTM Meter Transducer Module provides additional measurement and output capabilities to GE Multilin motor and feeder protection relays. It can only be used as an external option module with the GE Multilin 269 Motor Management Relay, 565 Feeder Management Relay or the 575 Feeder plus Auto-Reclose Relay. One MTM module is connected to each relay via a dedicated serial communications link.

Each MTM module provides the following additional functions to the host relay:

MEASUREMENT

- 3 phase voltage
- power factor
- real power (kW)
- reactive power (kVAR)
- power consumption (MWhr)
- frequency (Hz)

PROTECTION

- kVAR limit (269 only)
- voltage phase reversal
- undervoltage alarm/trip
- power factor alarm/trip (lead/lag)
- MTM communication alarm
- frequency alarm (under/over) (565/575 only)

OUTPUT

- separate isolated 4-20mA (standard) or 0-1mA (consult factory) outputs of:
 - ° average current (A)
 - ° 3 phase real power (kW)
 - 3 phase reactive power (kVAR)
 - ° power factor (-1.0 to 1.0)

WIRING

Power Connections

The MTM can be powered in two different ways:

- Separate 120VAC via terminals 34 and 35
- Via the PT input terminals

The first option is the factory setting. To alter the configuration refer to Figure 1 on the next page.

NOTE: The power supply voltage must always be maintained within safe operating limits of 90-140VAC to avoid any damage to the MTM.

PT Connections

The MTM PTs can be configured in two different ways:

- Open Delta
- 2 Input Wye

The first option is the factory setting. To alter the configuration refer to Figure 1 on the next page. Both configurations are shown in Figure 2 and Figure 3 on pages 3 and 4 respectively. For more details on wiring refer to the appropriate relay (269/565/575) manual.

Sampling Rate

If the MTM is powered using terminals 34 and 35 (separate power) and there is no PT voltage present the sampling rate is fixed at 50 or 60 Hz. Proper sampling rate must match the line frequency to ensure stable current readings. The factory setting is 60 Hz. To alter the setting to 50 Hz, refer to Figure 1.

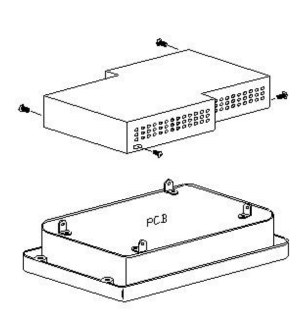
SETUP AND USE

Setpoint programming and data monitoring is via the host relay over the serial communication channel. When the MTM metering module is installed, the host relay will display setpoint and measured information through its display. Consult the corresponding relay instruction manual for information on using the MTM module option.



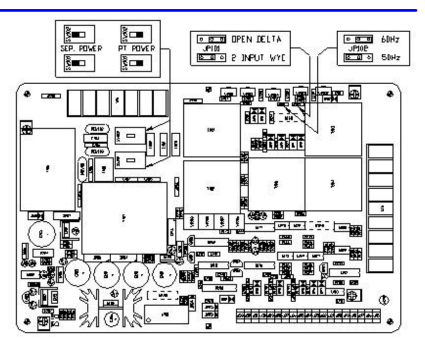


MTM POWER and PT Configuration Selection



METAL COVER REMOVAL

- ENSURE THAT POWER TO UNIT IS NOT APPLIED BEFORE ATTEMPTING TO REMOVE THE COVER
- REMOVE COVER BY UNSCREWING (4)-6-32 x1/44Lg.
 PHILIPS PAN HEAD SCREWS.
- INSTALL COVER AFTER THE DESIRED CONFIGURATION HAS BEEN SELECTED.



POWER SELECTION (ASSUMING FACTORY DEFAULT SETTING OF SEP. POWER).

◆ TO POWER THE UNIT USING PT VOLTAGE, SET \$\(\text{SW}\)10 8 S\(\text{SW}\)10 PT POWER AS SHOWN IN THE ABOVE DIAGRAM.

PT CONFIGURATION SELECTION (ASSUMING FACTORY SETTING OF OPEN DELTA).

- ◆ TO CHANGE TO 2-INPUT WYE CONFIGURATION, PLACE JID) JUMPER LINK IN
- + POSITION SHOWN IN THE DIAGRAM ABOVE.
- ◆ RETRIEVE THE "2 INPUT WYE" SECTION OF THE LABEL FROM THE PACK-UP KIT AND PLACE IT OVER THE EYISTING "OPEN DELTA" SECTION OF THE LABEL ON THE METAL COVER.

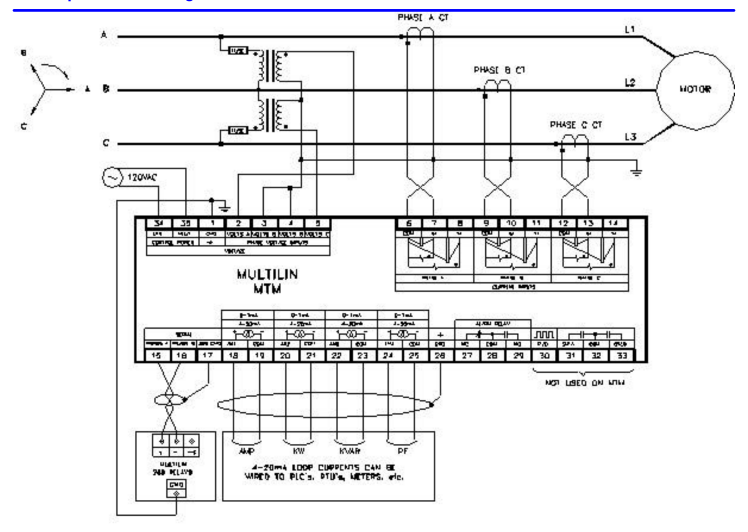
SAMPLING RATE SELECTION (ASSUMING FACTORY DEFAULT SETTING OF 60Hz).

 TO CHANGE TO 50Hz SAMPLING RATE, PLACE J102 JUMPER LINK IN POSITION AS SHOWN IN THE ABOVE DIAGRAM.

998072A1.DVG



MTM Open Delta Configuration



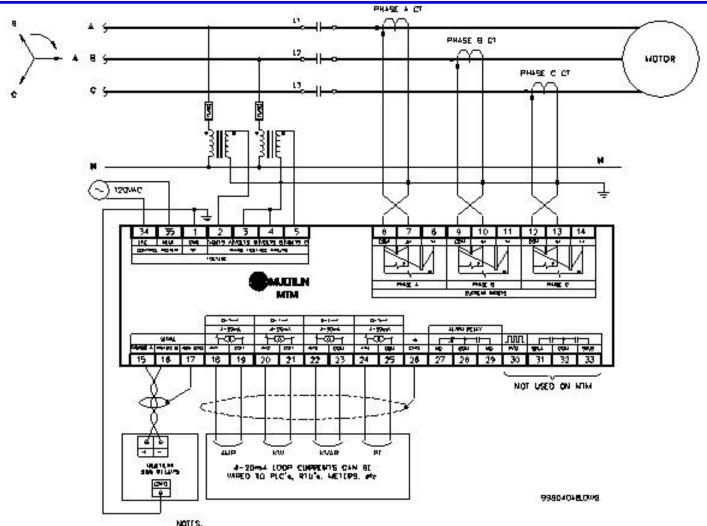
NOTES:

- 1. TYPICAL WIRNE FOR METERNIC TRANSFORMERS AND ANALOG OUTPUTS.
- 2. DEDUNG OF WITH SHOLLO BE AT SAME CHOUNG POTENTIAL AS EXTERNAL COMPLITED
- 2 CADINONS OL CL SECONOMICE ENDING HE 12 DAT FOCUSION DATA
- 4. TERMINALS 17 & 28 ARE INTERNALLY CONNICTED TO TERMINAL 1 AND ONLY TERMINAL 1 SHOULD BE EXTERNALLY DROUGED
- 5. SHIFLOUGH WIRE MUST BE DROUNDED AT DIME END ONLY
- 6. ANALOG OUTPUTS ARE PROGRAMMABLE.

99803340 04/6



MTM 2 Input Wye Configuration



- 4. TARICAL MINUS FOR MITTENIS TRANSFORMERS AND ANALOG GUIPHINS.
- 2 CADONO OL MAN BHORIO SE NA PRINE CHOMNO BOJENAM NO CALLENANT COMBINE
- I CROWNING OF CT SECONDAPES SHOULD BE AT ONE LOCATION ONLY
- A. TERMINALS 17 & 28 ME INTERNALLY CONNECTED TO TERMINAL 1 AND DNIT TERMINAL & SHOULD BE EXTERNALLY GROUNGED.
- 5. SHELDED WARE MUST BE USED FOR ASABS AND ISOLATED ANALOS DUTPLITS. THE BHILLO MUST BE CADPINGED TO CHE END UNITA
- 8 WHEN LIGHTLY A TING INPUT WAT CONNECTION, A BALANCED SYSTEM ALLST BE MINIANED TO ENSURE CORRECT REAGINGS.
- 7, MIN JUMPER MUST BE SET TO 2 NIPUT WIE POSITION

UTILITY

205 Great Valley Parkway Malvern, PA USA 19355

Tel: (610) 251-7000 Fax: (610) 251-7101

internet:

http://www.geindustrial.com/pm

INDUSTRIAL

215 Anderson Avenue Markham, Ontario Canada L6E 1B3 Tel: (905) 294-6222

Fax: (905) 201-2098

EUROPE

Avenida Pinoa 10 48016 Zamudio Vizcaya Spain

Tel: +34-4-485-8800 Fax: +34-4-485-8845