INSTRUCTION MANUAL

MULTI POWER MONITOR (4 digital displays, LonWorks)

BEFORE USE

Thank you for choosing M-System. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact M-System's Sales Office or representatives.

■ PACKAGE INCLUDES:

Multi power monitor

| (body + mounting bracket × 2 + gasket) | (1) |
|--|-----|
| Neuron ID label | (2) |

MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

■ INSTRUCTION MANUAL

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

For detailed explanations to operate and program the module, please refer to Model 54UL Operating Manual (EM-6488-B).

The 54UL is programmable either by using the front control buttons or the PC Configurator Software. For detailed information on the PC configuration, refer to the PMCFG users manual.

The XIF filese, software and manuals are downloadable at M-System's web site: http://www.m-system.co.jp

POINTS OF CAUTION

AUXILIARY POWER SUPPLY RATING & OPERATIONAL RANGE

• Locate the auxiliary power supply rating marked on the product and confirm its operational range as indicated below.

 $100-240V\,AC$ rating: $85-264V\,AC,\,50/60$ Hz, <8VA $110-240V\,DC$ rating: $99-264V\,DC,<4W$

■ GENERAL PRECAUTION

• Before you remove or mount the unit, turn off the power supply and input signal for safety.

■ ENVIRONMENT

- Indoor use.
- Do not install the unit where it is directly exposed to rain, water droplets or sunlight.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient ventilation.
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 90% RH in order to ensure adequate life span and operation.
- Contrast of the LCD screen depends upon viewing angles. Choose the height and angle where it is the most legible.
- Do not apply physical impact to the front face.



• To ensure the designated ingress protection, insert the gasket before attaching the mounting brackets.

MODEL

54**U**L

• When using the mounting brackets, remove the mounting screws and turn back the gasket as shown below.



■ WIRING

- Wiring to the unit must be conducted by qualified service personnel.
- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

■ AND

- The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.
- Altitude up to 2000 meters.
- The equipment must be mounted inside a panel.

LIGHTNING SURGE PROTECTION

M-System offers a series of lightning surge protector for protection against induced lightning surges. Please contact M-System to choose appropriate models.

COMPONENT IDENTIFICATION

FRONT VIEW



REAR VIEW

Configuration Code 1



Configuration Code 2



■ CONTROL BUTTON OPERATIONS

| | FUNCTIO | |
|---------------------------|--|---------------------------------------|
| BOTTON OF EIGHON | NORMAL MODE | SETTING MODE |
| Σ + | Indicates ∑ values | Go Left |
| IU → | Indicates Voltage or Current | Go Right |
| PQS + | Indicates Power | Go Down |
| PF THD t | Indicates Power Factor or THD | Go Up |
| MAX 4 | Indicates totalized values (max., min., average/demand) | Selects menu; Enables setting changes |
| E PRG ESC | Switches Energy readings | Cancels setting changes |
| Σ + Hold down | Switches to My Default mode | |
| E PRG ESC Hold down | Switches to Setting mode | |
| IU → + PF THD t Hold down | Indicates nth Harmonic distortion | |
| Σ + E PRG ESC Hold down | Switches Energy reading units | |
| IU → Hold down | Switches to Infrared Communication mode | |
| PQS + Hold down | Indicates the shortcut menu | |
| PF THD + Hold down | LONWORKS Service Pin | |



EXTERNAL DIMENSIONS unit: mm (inch)



CONFIGURATION CODE: 2





■ PANEL CUTOUT unit: mm (inch)

 USING MOUNTING SCREWS Remove the mounting brackets.



• USING MOUNTING BRACKETS Remove the mounting screws.



Panel thickness : 2 to 15 (.08 to .59)



TERMINAL CONNECTIONS

■ CONFIGURATION CODE: 1







■ CONFIGURATION CODE: 2





Note: For low voltage circuit, grounding is not required.



■ EXTERNAL INTERFACE CODE: 1



■ EXTERNAL INTERFACE CODE: 2



Discrete Input Connection E.g.





• Discrete Output Connection E.g.

WIRING INSTRUCTIONS

■ M3 Screw (discrete input, discrete output, LonWorks, auxiliary power)

Torque: 0.6 N·m

■ M4 Screw (voltage input, current input)

Torque: 1.4 N·m

COMMUNICATION CABLE CONNECTION



CONFIGURATION VIA INFRARED COMMUNICATION



