OPERATING MANUAL

FREQUENCY INPUT DIGITAL PANEL METER (4 1/2 digit, LED display type)

MODEL

47LHZ

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:

Digital panel meter	(1)
Engineering unit sticker label sheet	(1)

MODEL NO.

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

OPERATING MANUAL

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

POINTS OF CAUTION

■ CONFORMITY WITH EC DIRECTIVES

• This equipment is suitable for use in a Pollution Degree 2 environment and in Measurement Category III, Installation Category II, with the maximum operating voltage of 300V.

Reinforced insulation is maintained between signal input, output and power input, basic insulation is between the input and DC output. Prior to installation, check that the insulation class of this unit satisfies the system requirements.

- Altitude up to 2000 meters
- The equipment must be installed such that appropriate clearance and creepage distances are maintained to conform to CE requirements. Failure to observe these requirements may invalidate the CE conformance.
- In order to enable the operator to turn off the power input immediately, install a switch or a circuit breaker according to the relevant requirements in IEC 60947-1 and IEC 60947-3 and properly indicate it.

■ POWER INPUT RATING & OPERATIONAL RANGE

Locate the power input rating marked on the product and confirm its operational range as indicated below:

100 – 240V AC rating: 85 – 264V, 50/60 Hz, approx. 6.5VA 24V DC rating: 24V ±10%, approx. 3W 110V DC rating: 85 – 150V, approx. 3W

■ GENERAL PRECAUTIONS

- Before you remove the unit or mount it, turn off the power supply and input signal for safety.
- Be sure to put the terminal cover on while the power is supplied.

ENVIRONMENT

- Indoor use
- 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 $+55^{\circ}C$ (14 to $131^{\circ}F$) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.
- Be sure that the ventilation slits are not covered with cables, etc.

■ REQUIREMENTS TO ENSURE IP66

- \bullet Observe the designated panel cutout size (W92 \times H45 mm).
- The watertight packing included in the product package must be placed behind the front cover.
- Both mounting brackets must be fastened tightly until they hit the panel.
- Confirm visually that the packing is not contorted or excessively run off the edge after installation.

■ WIRING

- Make sure for safety that only qualified personnel perform the wiring.
- Do not install cables (power supply, input and output) close to noise sources (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.

COMPONENT IDENTIFICATION



FRONT VIEW





• COMPONENT IDENTIFICATION

No.	COMPONENT	FUNCTION
(1)	Main display	Indicates present values, setting values.
(2)	Alarm indicators *1	Indicate alarm status of the input signal.
		LL turns on when the LL alarm is tripped.
		L turns on when the L alarm is tripped.
		H turns on when the H alarm is tripped.
		HH turns on when the HH alarm is tripped.
		P turns on when none of the other alarms is tripped.
(3)	Function indicators	Indicate setting modes and status.
(4)	Max/Min button	Used to switch the main display to show present values, maximum values or minimum values.
(5)	Alarm/↓ button	Used to move on to the alarm setting mode; or to shift through setting items in each setting mode.
(6)	Scale/↑ button	Used to move on to the scaling setting mode; or to shift through setting items in each setting mode.
(7)	Shift button	Used to move on to the setting standby status and shift through display digits in each setting
		item.
(8)	Up button	Used to select setting values.

*1. Only the 'P' indicator turns on with 'no alarm output' option. For dual alarm type, 'LL' or 'HH' does not turn on.

INSTALLATION





■ HOW TO MOUNT THE UNIT ON A PANEL

The watertight packing must be in place to hold the meter. Do not remove it.

- 1) Insert the unit into the panel cutout.
- 2) Push the mounting brackets into the grooves on both sides of the rear module, until they hit the panel's rear side.



TERMINAL CONNECTIONS

Connect the unit as in the diagram in the following page or refer to the connection diagram on the terminal cover.

■ EXTERNAL DIMENSIONS unit: mm (inch)







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■ CONNECTION DIAGRAM

■ ALARM SUFFIX CODE 0: No alarm output

SOURCE



■ ALARM SUFFIX CODE 1: N.O. contact, 4 points



■ ALARM SUFFIX CODE 2: SPDT contact, 2 points



Note: The section enclosed by broken line is only with DC output option.



TERMINAL BLOCK

• How to remove the terminal block cover

Insert the minus tip of a screwdriver into each hole at the four corners of the cover and pull it to the direction as indicated below to separate the terminal block cover.



· How to remove the terminal block

The terminal block is separable in two pieces. Loosen two screws on both sides of the terminal block to separate. Be sure to turn off the power supply, input signal and power supply to the output relays before separating the terminal block.



SETTING PROCEDURE



*1. Preset time can be specified with "Transition Time to Lockout Setting Mode" in Advanced Setting Mode.

*2. Alarm Setting Mode is locked with no-alarm-output type.
*3. The last measured values or status are held for DC and alarm outputs while the measuring is stopped.

Hold down Alarm/↓ or Scale/↑ button for ≥1 second

Hold down Alarm/↓ + Scale/↑ + Shift buttons at once for ≥5 seconds

> Hold down Alarm/↓ or Scale/↑ button for ≥1 second

(Except the analog output adjustments during the loop test and the scaling)

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Mode transition

Advanced Setting Mode

Loop Test Output Mode

■ OPERATIONS IN MEASURING MODE

• Switching the main display to MAX or MIN values

Press Max/Min button to switch the main display to MAX or MIN values.

'Max' or 'Min' indicator turns on during the MAX/MIN display mode.

Press Max/Min button again for 1 second or more, or turn the power supply off and on to cancel the MAX/MIN display mode.



Confirming alarm setpoints

Press Alarm/+ button to confirm alarm setpoints.



■ OPERATIONS IN SETTING MODES

Main display

The main display shows the current settings while the panel meter is in the setting mode.

Shifting through setting parameters

In any setting mode, pressing Alarm/ \downarrow button shifts one parameter to the next. Pressing Scale/ \uparrow button shifts one to the previous.

Changing parameters

Pressing Shift button while one of the parameter settings is indicated on the display shifts the panel meter into the setting standby mode. The digit to which you can apply changes starts blinking.

Press Up button to change the blinking value.

Press Shift button to go to the next digit.

Press Alarm/ \downarrow or Scale/ \uparrow button to apply the new value and go to the next or previous parameter setting.

• If you get lost...

Hold down Max/Min button for 1 second or more to return to the measuring mode without applying the last changes. (Those which have been already applied by pressing Alarm/ \downarrow or Scale/ \uparrow button are not cancelled.)

SCALING SETTING MODE



*1. Depends upon model suffix code. Refer to the following parameter list.

PARAMETER	INDICATORS		DISPLAY		FUNCTION	DEFAULT VALUE
Input type	ZroSpn		HSO		Measuring range 45 to 55 Hz	HSS
			H60		Measuring range 55 to 65 Hz	
			HSS		Measuring range 45 to 65 Hz	
			H400		Measuring range 350 to 450 Hz	
			HF		Measuring range 10 to 500 Hz	
Input scaling value A	Zro Tch H50 4000 8		60.00	Input value for Zero point:	45.00	
		H60	S 0.0 0	70.00	Set to a specific value by using the	
		НSS	40.00 ···	70.00	building	
		X400	300.0	500.0		
		НF	5.0	600.0		
Display scaling value A	Zro D/P	- 75	1999 199	99	Display value for Input Scaling Value A	45.00
Input scaling value B	Spn Tch	Tch <u>H50</u> <u>H000</u> <u>5000</u> Input v		Input value for Full-scale point:	6 S.O O	
		H60	S 0.0 0	70.00	Set to a specific value by using the	
		KSS	Ч0.00	70.00	buttons	
		X400	300.0	500.0		
		НF				
Display scaling value B	Spn D/P	- 19	1999 199	99	Display value for Input Scaling Value B	6 S.O O
Decimal point position	D/P	4 positions	or none		Decimal point position	00.00
Analog output function	Fnc		d, SP		Proportional to the display value	d, SP
mode			SERLE		Proportional to the scaling value	
Analog output 0%	Zro Fnc		UP (increa	asing)	Analog output 0% adjustment:	RdJ
adjustment			doun (decre	easing)	adjustable range -5 to 105%	
Analog output 100%	Spn Fnc		UP (increa	asing)	Analog output 100% adjustment:	R99
adjustment			doun (decre	easing)	adjustable range -5 to 105%	

Scaling setting: Go through the scaling setting in the order of 'Input scaling value A' --> 'Display scaling value A' --> 'Display scaling value B' --> 'Display scaling value B', so that the zero and the full-scale points are connected linearly as shown in the figures below.

Decimal point position: Decimal point position is specified independently from the scaling. When you set the display scaling, include zeros for fractions (10000 to show 10.000).

Analog output 0% / 100% adjustment: Pressing [Shift] button switches the signal to increase or decrease, and then pressing [Up] button controls it toward the desired output value. 0% value < 100% value

Normal Scaling

The display value increases when the input signal increases.



Inverted Scaling

The display value decreases when the input signal increases.



■ ALARM SETTING MODE





*1. Alarm point is fixed at "2" when the alarm model suffix code 2 is specified.

PARAMETER	INDICATORS	DISPLAY	FUNCTION	DEFAULT VALUE
Alarm points	H L Fnc	8625	Dual alarm: L, H	RLAZ
	HH H L LL Fnc	ጸኒቭዓ	Quad alarm: LL, L, H, HH	RLÄY
LL setpoint	LL Fnc	- 19999 19999	LL: Setpoint value	48.00
LL trip action	LL Fnc	LāHi	LL: Hi trip	Lālo
		LāLo	LL: Lo trip	
LL deadband (hysteresis)	P LL Fnc	0000 9999	LL: Deadband (hysteresis) value	000 1
LL ON delay time	LL D/P Fnc	00 99	LL: ON delay time (seconds)	00
LL coil at alarm	LL Fnc	rYEn	LL: Coil energized at alarm	rYEn
		rydn	LL: Coil de-energized at alarm	
L setpoint	L Fnc	- 19999 19999	L: Setpoint value	S <i>2</i> .00
L trip action	L Fnc	LāHi	L: Hi trip	LāLo
		Lālo	L: Lo trip	
L deadband (hysteresis)	P L Fnc	0000 9999	L: Deadband (hysteresis) value	000 1
L ON delay time	L D/P Fnc	00 99	L: ON delay time (seconds)	00
L coil at alarm	L Fnc	rYEn	L: Coil energized at alarm	rYEn
		rydn	L: Coil de-energized at alarm	
H setpoint	H Fnc	- 19999 19999	H: Setpoint value	S 8.0 0
H trip action	H Fnc	LāHi	H: Hi trip	LāHi
		Lālo	H: Lo trip	
H deadband (hysteresis)	P H Fnc	0000 9999	H: Deadband (hysteresis) value	000 I
H ON delay time	H D/P Fnc	00 99	H: ON delay time (seconds)	00
H coil at alarm	H Fnc	rYEn	H: Coil energized at alarm	rYEn
		rYdn	H: Coil de-energized at alarm	
HH setpoint	HH Fnc	- 19999 19999	HH: Setpoint value	62.00
HH trip action	HH Fnc	LāHi	HH: Hi trip	LāHi
		LĀLo	HH: Lo trip	
HH deadband (hysteresis)	P HH Fnc	0000 9999	HH: Deadband (hysteresis) value	000 1
HH ON delay time	HH D/P Fnc	00 99	HH: ON delay time (seconds)	00
HH coil at alarm	HH Fnc	rYEn	HH: Coil energized at alarm	rYEn
		rydn	HH: Coil de-energized at alarm	
Main display flashing	Fnc	ь О	No flashing	ь О
at alarm		ь I	Flashing in 1.0 sec. intervals	
		62	Flashing in 0.5 sec. intervals	
		ь 3	Flashing in 0.2 sec. intervals	
		<u>ь ч</u>	Flashing in 0.1 sec. intervals	

Note 1: Alarm Setting Mode is locked with no-alarm-output type.

Alarm being vioue is locked with no-alarm-output type. Alarm points depend upon the model suffix code. LL and HH setpoints are usable only for quad alarm type. Note 2: LED status: _____ = ON, _____ = Blinking Note 3: Specify setpoint and deadband in the scaled range values. Alarm is disabled when ' - - - ' is specified for the setpoint. Note 4: All alarm setpoints are disabled (reset to ' - - - ' status) when the input type has been changed. Re-setting is required. Note 5: Decimal point is not indicated when setting deadband values.

■ ADVANCED SETTING MODE



PARAMETER	INDICATORS	DISPLAY	FUNCTION	DEFAULT VALUE
Brightness	D/P Fnc	E 1	Brightness level 1 (dark)	Ε 3
		5 3	Brightness level 2	
		[3	Brightness level 3	
		[Ч	Brightness level 4	
		E S	Brightness level 5 (bright)	
Automatic return time to Measuring Mode	D/P Fnc	r 00 r 99	Specify in seconds	r 15
Transition time to Lockout Setting Mode	D/P Fnc	P 00 P 99	Specify in seconds	P 05
Display refreshing rate *1	Fnc	F00.0 F99.9	Specify in seconds	F 0 0.0
Version indication	Fnc	N/A	Version number, indication only	N/A

Automatic return time to Measuring Mode: The display goes back automatically to Measuring Mode if the front buttons are left untouched for the specified time period while it is in one of the setting modes (except the loop test output mode).

With this value set to 0, the display must always be exited manually from the setting mode.

Transition time to Lockout Setting Mode: The display goes to Lockout Setting Mode only when the designated buttons are pressed for the specified time duration.

*1. F00.0 = 25 msec. refreshing rate

■ LOCKOUT SETTING MODE



*1. Preset time can be specified with "Transition Time to Lockout Setting Mode" in Advanced Setting Mode.

PARAMETER	INDICATORS	DISPLAY	FUNCTION	DEFAULT VALUE
Alarm setting lockout	D/P Fnc	RoFF	Unlock Alarm Setting Mode	Roff
		R on	Lock Alarm Setting Mode	
Scaling setting lockout	D/P Fnc	Soff	Unlock Scaling Setting Mode	Soff
		S on	Lock Alarm Setting Mode	
Advanced setting lockout	D/P Fnc	doFF	Unlock Advance Setting Mode	doFF
		d on	Lock Advanced Setting Mode	
Loop test output lockout	D/P Fnc	Łoff	Unlock Loop Test Output Mode	Łoff
		t on	Lock Loop Test Output Mode	
Initialization	D/P Fnc	roFF	Initialization prohibited	roFF
		r E SE	Execute Initialization	

■ LOOP TEST OUTPUT MODE



*1. Hold down Alarm/↓ or Scale/↑ button for ≥1 second to return to the measuring mode while setting parameters.

PARAMETER	INDICATORS	DISPLAY	FUNCTION	DEFAULT VALUE
Loop test output	Zro Spn D/P Tch Fnc Min / Max	- 19999 19999*1 (display blinking)	Scaling value for the loop test output	N/A

Loopt test output: Pressing [Shift] button switches the signal to increase (Max ON) or decrease (Min ON), and then pressing [Up] button controls it toward the desired output value.

Alarm trip functions according to the scaling values during the loop test.

*1. The specified decimal point position is applied to the loop test output value. -19999 to 19999 when 'No decimal fraction' is specified.

ERROR MESSAGES

MAIN DISPLAY	ERROR MESSAGE	WHAT TO DO
S.Err	Input error, Out of the measuring range	Increase/decrease the input signal until it is back within the measuring range.
ı.Err	Non-volatile memory error (reading)	While the error message is on the display, press Up button for 3 seconds or
<u>u</u> Err	Non-volatile memory error (writing)	default status.*1
г.Егг	Internal data error	Repair is needed if the display does not recover after the power is reset.

*1. If the unit does not recover its function after the initialization, repairing in the factory may be required.

CHARACTER SET

0	1	2	3	4	5	6	7	8	9	-	Α	В	С	D	E	F	G	Η	I	J	K	L	Μ	Ν	0	Ρ	Q	R	S	Т	U	۷	W	Х	Y	Ζ
0	1	2	3	Ч	5	5	7	8	9	-	R	Ь	Ľ	ď	Ε	F	5	Н	1	IJ	μ	L	ā	п	0	P	9	_	5	٤	U	IJ	U -	С -	Ч	=

M-SYSTEM WARRANTY

M-System warrants such new M-System product which it manufactures to be free from defects in materials and workmanship during the 36-month period following the date that such product was originally purchased if such product has been used under normal operating conditions and properly maintained, M-System's sole liability, and purchaser's exclusive remedies, under this warranty are, at M-System's option, the repair, replacement or refund of the purchase price of any M-System product which is defective under the terms of this warranty. To submit a claim under this warranty, the purchaser must return, at its expense, the defective M-System product to the below address together with a copy of its original sales invoice.

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