

LM series

INSTRUCTION MANUAL

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can view it any time.

HANYOUNG nux

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MF0601KE230627

Safety information

Please read the safety information carefully before the use, and use the product correctly.
The alerts declared in the manual are classified into Danger, Warning and Caution according to their importance

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 injury or properties damage

DANGER

- The input/output terminals are subject to electric shock risk. Never let the input/output terminals come in contact with your body or conductive substances.
- WARNING**
 - This product does not contain an electric switch or fuse, so the user needs to install a separate electric switch or fuse externally.(Fuse rating: 250 V 0.5 A)
 - To prevent electric shock or malfunction of this product, supply proper power voltage in accordance with the rating.
 - To prevent electric shock or malfunction of product, do not supply the power until the wiring is completed.
 - Since this product is not designed with explosion-protective structure, do not use it at place with flammable or explosive gas.
 - Do not decompose, modify, revise or repair this product. This may be a cause of malfunction, electric shock or fire.
 - Reassemble this product well if the power supply is OFF. Otherwise, it may be a cause of electric shock or fire.
 - If you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
 - Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied.
- CAUTION**
 - The contents of this manual may be changed without prior notification.
 - Before using the product you purchased, make sure that it is exactly what you ordered.
 - Make sure that there is no damage or abnormality of the product during delivery.
 - Some parts of this product have limited life span, and others are changed by their usage.
 - The warranty period for this product including parts is one year if this product is properly used.

Suffix Code

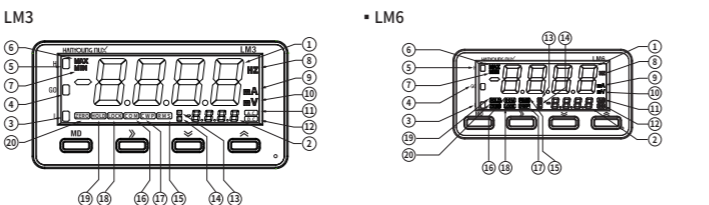
Model	Code	Description
LM	□-□-□-□-□-□	LCD Multi Panelmeter
Appearance	3	96(W) X 48(H) mm
	6	72(W) X 36(H) mm
Displayable Digit	4	4 Digit indication
Input Specification	DV	DC voltage
	DA	DC current
	AV	AC voltage
	AA	AC current
Output specifications	N	Indicator only
	R	1-stage contact output *LM6 only (For LM6-RC/RT, 1-stage contact L output fixed.)
	3R	3-stage contact output
	3N	3-stage NPN open collector output
	3P	3-stage PNP open collector output
Optional output	-	No option output
	C	RS-485 output (MODBUS-RTU)
	T	Transmission output (4 - 20 mA)
Power supply voltage	A	100 - 240 V ~ 50/60 Hz

Specifications

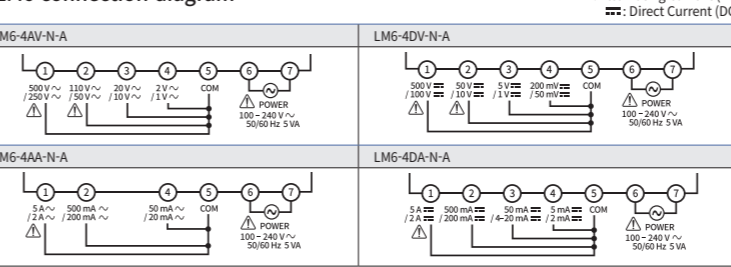
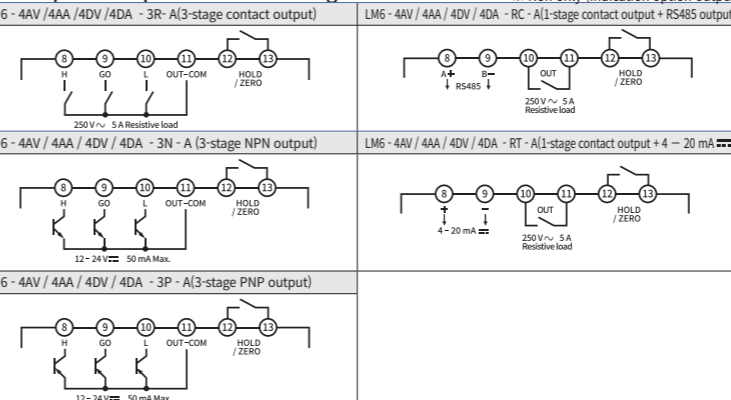
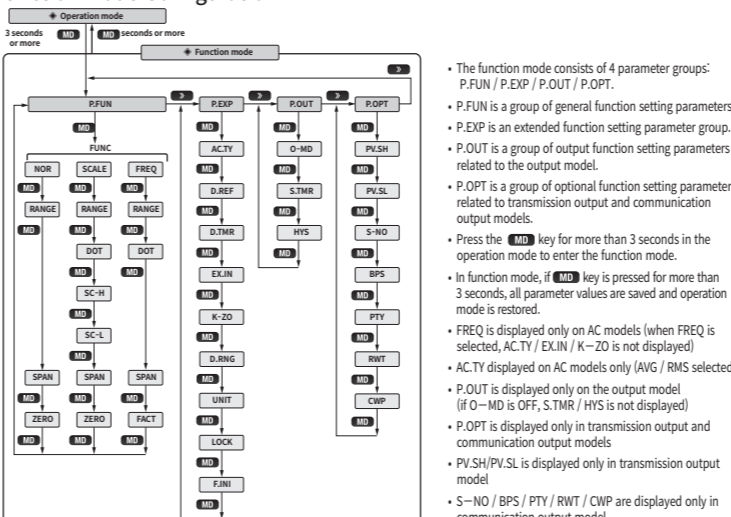
Model	LM3/6-DV	LM3/6-DA	LM3/6-AV	LM3/6-AA
Size	• LM3 : 96(W) X 48(H) mm	• LM6 : 72(W) X 36(H) mm	• LM6 : 72(W) X 36(H) mm	• LM6 : 81(D) mm
Power	100 - 240 V ~ 50/60 Hz			
Power Consumption	• LM3/6: 6 VA or less • LM3-NC/3P: 9 VA or less • LM6-NC/3P: 5 VA or less	• LM3-3R/3RC: 10 VA or less • LM3-3NT/3PT: 10 VA or less • LM6-RC: 6 VA or less	• LM3-3RT: 11 VA or less • LM6-RT: 7 VA or less	
Input signal	DC voltage	DC current	AC voltage / frequency	AC current / frequency
Input range	500 V / 100 V 50 V / 10 V 5 V / 1 V 200 mV / 50 mV	5 A / 200 mA 100 V / 50 V 50 mA / 4 - 20 mA 20 V / 10 V 5 mA / 2 mA	2.5 V / 250 V 250 V / 50 mA 500 mA / 200 mA 5 mA max.	2 A 50 V / 20 mA 500 mA / 20 mA 5 mA max.
AC measurement method	AVG / RMS selective measurement			
Input sampling cycle	50 ms			
Input sampling method	OVER sampling method using continuous approximation A / D converter			
Maximum allowable input	F.S. of each input range 110 %			
Frequency measurement range	0.2 ~ 9999 Hz (Frequency measurement range depends on the decimal point position)			
Display	• Negative-LCD • 4 digit rows • PV (White) • SV (Green) • LM3 : 17.6 X 10.6 mm • LM6 : 7.0 X 11.5 mm			
Character size				
Maximum display	-9999 ~ 9999			
Display degree	• [23 °C ± 5 °C] - F.S. ± 0.1 % rdg ± 2 digit • [23 °C ± 5 °C, 5 A] - F.S. ± 0.3 % rdg ± 3 digit • [23 °C ~ 5 °C, 5 A] - F.S. ± 0.5 % rdg ± 3 digit	• [23 °C ± 5 °C] - F.S. ± 0.3 % rdg ± 2 digit • [50 °C ~ -10 °C] - F.S. ± 0.5 % rdg ± 3 digit	• [23 °C ± 5 °C] - F.S. ± 0.3 % rdg ± 2 digit • [50 °C ~ -10 °C] - F.S. ± 0.5 % rdg ± 3 digit	
Control output	• Contact output: 3 stage, NPN or PNP open collector, 12 - 24 V ~ 50mA or less			
Relay life time	• Solid state output: 3-stage, NPN or PNP open collector, 12 - 24 V ~ 50mA or less			
Optional output	• Electrical (about 100,000 times, 250 V ~ 5 A) • Mechanical (about 5 million times)			
External input	• HOLD/ZERO Optional input • Non-voltage input • Short circuit impedance: 300 Ω or less • Residual voltage: 1 V or less • Impedance when open: 10 kΩ or more			
Communication	• Communication protocol : Modbus-RTU • Communication method : RS-485 (2-wire half duplex) • Communication speed : 2400 / 4800 / 9600 / 19200 / 38400 bps			
Insulation Resistance	100 MΩ or more (500 V DC Mega standard, between conductive terminal and case)			
Withstand voltage	2000 V DC 60 Hz 1 minute (between conductive terminal and case)			
Noise	± 2 kV(Between operating power terminals, Pulse width = 1 us, Square wave noise by noise simulator)			
Vibration resistance	10 - 55 Hz, Single amplitude 0.5 mm, 3-axis angular, 2 hours			
Approval	CE IEC 61010-1 UL 61010-1 CSA C22.2 No. 1010-1-08			
Protection structure	• IP66 (front) • Terminal block protection cover applied			
Ambient temperature and humidity	-10 ~ 50 °C, 35 ~ 85 % RH			
Storage temperature	-20 ~ 65 °C			

Dimension & Panel cutout

Dimension	Panel cutout
W	L
D1	D2
H	H1
W1	A
H1	B
Classification	Product dimensions (Protective cover)
Type	W H D D1 D2 L W1 H1 A B
LM3	96.0 48.0 55 3.5 16.1 74.6 91.0 44.8 91.5 45.5 121.5 70.5
LM6	72.0 36.0 68 3.5 16.1 87.6 66.0 30.5 66.5 32.0 96.5 57.0

Part names and functions

NO	Function
1	PV Display Operation mode: Measured value / maximum value / minimum value Display Function mode: Parameter display
2	SV Display Operation mode: Set in function mode input range display Function mode: Parameter setting value display Setting mode: Upper / lower limit comparison value display (Only for output model)
3	LOW output lamp Lights up when the lower limit output is operating
4	GO output lamp Lights up during GO output operation
5	HIGH output lamp Lights up during high limit output operation
6	MAX lamp Lights up when the PV display is in the maximum value display mode
7	MIN lamp Lights up when the PV display is in the minimum value display mode
8	HZ lamp Lights up when the PV display is in the frequency measurement mode (Displayed on AV / AA models only)
9	A / mA lamp Lights up when PV display is in current measurement mode
10	V / mV lamp Lights up when PV display is in voltage measurement mode
11	AC lamp Lights up when the model is AV / AA model
12	DC lamp Lights up when the model model is DV / DA model
13	H lamp Lights up when SV display is in the upper limit comparison value display mode
14	L lamp Lights up when SV display is in the lower limit comparison value display mode
15	RMS lamp Lights up in RMS measurement mode (AV / AA models only)
16	COM lamp Lights up when model model is communication model
17	CWP lamp Lights up when communication write prohibition is set
18	LOCK lamp Lights up when locked
19	HOLD lamp Lights up when external HOLD signal is applied
20	ZERO lamp Lights up when external ZERO signal is applied

LM6 connection diagram**LM6 option output connection diagram****Function mode****Function Mode Configuration**

• The function mode consists of 4 parameter groups: P.FUN, P.EXP, P.OUT, P.OPT.

• P.FUN is a group of general function setting parameters.

• P.EXP is an extended function setting parameter group.

• P.OUT is a group of output function setting parameters related to the output model.

• P.OPT is a group of optional function setting parameters related to transmission output and communication output models.

• Press the MD key for more than 3 seconds in the operation mode to enter the function mode.

• In function mode, if MD key is pressed for more than 3 seconds, all parameter values are saved and operation mode is restored.

• If parameter FREQ is selected only on AC models (when FREQ is selected, ACTY, EXIN / K-ZO is not displayed)

• AC.TY displayed on AC models only (AVG / RMS selected)

• P.OUT is displayed only on the output model (if O-MD is OFF, S.TMR / HYS is not displayed)

• P.OPT is displayed only in transmission output and communication output models

• PV.SH / PV.SL is displayed only in transmission output model

• S-H / BPS / PTY / RWT / CWP are displayed only in communication output model

• HYS is displayed only on AC models (when HYS is selected, S.TMR / HYS is not displayed)

• The hysteresis setting value can be set up to 10% of the maximum display value.

• The decimal point position of hysteresis changes according to the input range and decimal point position.

• 0.000 ~ 0.000 / 0.000 ~ 0.000 / 0.000 ~ 0.000 / 0.000 ~ 0.000

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)

(0.000 ~ 0.000 ~ 0.000 ~ 0.000)