

ORDERING INFORMATION

MODEL : 47NLV

PLEASE FILL IN THIS SECTION



Model
Company
Name
P/O No.

M-SYSTEM USE ONLY



Job No.	Approved by (Sales office)
Ser No.	Issued by (Sales office)
Sales	Approved by (Factory)
	Set by (Factory)
	Ser No.

Specify the items you want to change. Default setting will be used if not specified.

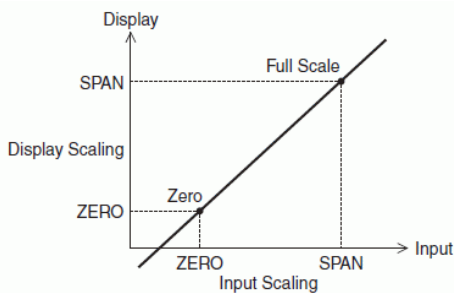
DEFAULT shows values in case of nothing specified.

■ SCALING SETTING

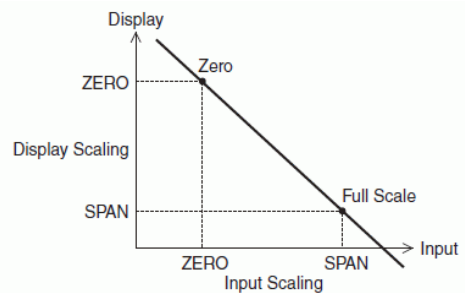
ITEM	AVAILABLE RANGE	SET VALUE	DEFAULT VALUE	Factory Internal check
Input Scaling ZERO Input Scaling ZERO Display Scaling SPAN Display Scaling SPAN Decimal Point Position	Model: 47NLV-■x-Rx ■=A : 4 – 20mA DC ■=D : 0 – 20mA DC ■=4 : 0 – 10V DC ■=5 : 0 – 5V DC ■=6 : 1 – 5V DC ■=4W : -10 – +10V DC ■=5W : -5 – +5V DC	Input Scaling ZERO Display Scaling ZERO (-19999 – 19999) Input Scaling SPAN Display Scaling SPAN (-19999 – 19999)	■=A : 4.00 ■=B : 0.00 ■=4 : 0.000 ■=5 : 0.000 ■=6 : 1.000 ■=4W : -10.000 ■=5W : -5.000 ■=A : 20.00 ■=D : 20.00 ■=4 : 10.000 ■=5 : 5.000 ■=6 : 5.000 ■=4W : 10.000 ■=5W : 5.000	<input type="checkbox"/> Checked

* About scaling Input Scaling and Display Scaling.

- Normal Scaling
The display value increases when the input signal increases.



- Inverted Scaling
The display value decreases when the input signal increases.



Set the decimal point according to the necessary accuracy.

■ ALARM POINT SETTING

ITEM	SET VALUE	DEFAULT VALUE	Factory Internal check
Alarm Points	<input type="checkbox"/> Dual alarm <input type="checkbox"/> No-alarm	<input type="checkbox"/> Dual alarm	<input type="checkbox"/> Checked

■ **ALARM SETPOINT SETTING** (When alarm setpoint is set to 2 points)

ITEM	AVAILABLE RANGE		SET VALUE	DEFAULT VALUE	Factory Internal check
L Alarm Setpoint	-19999 – 19999 (When L setpoint is none, specify “-“.)	Specify the value within the range.		Model 47NLV -A: 5.60 Model 47NLV -D: 2.00 Model 47NLV -4: 1.000 Model 47NLV -5: 0.500 Model 47NLV -6: 1.400 Model 47NLV -4W: -8.000 Model 47NLV -5W: -4.000	<input type="checkbox"/> Checked
H Alarm Setpoint	-19999 – 19999 (When H setpoint is none, specify “-“.)	Specify the value within the range.		Model 47NLV -A: 18.40 Model 47NLV -D: 18.00 Model 47NLV -4: 9.000 Model 47NLV -5: 4.50 Model 47NLV -6: 4.60 Model 47NLV -4W: 8.00 Model 47NLV -5W: 4.00	

Note: When scaling setting is specified and alarm setting is not specified, L is set to display scaling value ZERO, H is set to display scaling valued SPAN.

■ **BRIGHTNESS SETTING**

ITEM	SET VALUE	DEFAULT VALUE	Factory Internal check
Brightness	<input type="checkbox"/> C1: Brightness level 1 (dark) <input type="checkbox"/> C2: Brightness level 2 <input type="checkbox"/> C3: Brightness level 3 (medium) <input type="checkbox"/> C4: Brightness level 4 <input type="checkbox"/> C5: Brightness level 5 (bright)	C3: Brightness level 3 (medium)	<input type="checkbox"/> Checked

■ **ENGINEERING UNIT INDICATION**

ITEM	AVAILABLE RANGE		SET VALUE	DEFAULT VALUE	Factory Internal check
Unit Sticker Label	DC, AC, mV, V, kV, mA, A, kA, mW, W, kW, var, kvar, Mvar, VA, Hz, Ω, kΩ, MΩ, cm, mm, m, m/sec, mm/min, cm/min, m/min, m/h, m/s ² , inch, ℓ, ℓ/s, ℓ/min, ℓ/h, m ³ ,m ³ /sec, m ³ /min, m ³ /h, Nm ³ /h, N·m, N/m ² , g, kg, kg/h, N, kN, Pa, kPa, MPa, t, t/h, °C, °F, %RH, J, Kj, MJ, rpm, sec, min, pH, %, ppm	Select one if necessary.		none	<input type="checkbox"/> Checked

*Location of the sticker label

