## LM series

HNПYOUTG NUK

INSTRUCTION MANUAL


## Safety information




## Suffix Code



## I Specifications



## Dimension \& Panel cutout




## I Part names and functions <br> 



## IConnection diagram

LLM3 connection diagram $\sim$ :A Alemating current fac




 re- $-9-9-9-9-0 / 4$

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| LIM - -AN/ 4 AA/ $40 \mathrm{~V} / 40 \mathrm{~A}-3 \mathrm{~s}$ |
| :---: |
|  |

## I Function mode





- P.OUT Parameter group (Displayed only on output models)

| - PRra | Parameter | Setting ange |
| :---: | :---: | :---: |
| $\text { - }-\bar{\pi} d \underset{\sim}{d}$ | $\begin{gathered} \text { utpoter } \\ (0-10) \end{gathered}$ | When the measurement mode, input range, and magnification range Correction values are changed, $O$ MD is satumatically changed to toff <br>  |
| $5 . t \bar{n} r$ | cosping | - If O-MD is'OFF', it is not displayed <br> 99.9 ~ 00.0 $(99.95$ ~ 0.0 S <br> (99.9 S ~ 0.0 S |
| $455$ | (Hytrs) | - If O-MD is'OFF', it is not displayed. - The hysteresis setting value can be set up to $10 \%$ of the maximum - The decimal point position of hysteresis changes according to the input range and decimal point position. <br> 0500 ~ 000 |



IOutput mode


