

ı	Mode	Output operation	Operation
	oFF	OUT1 output	No output
	н	OUT1.H Hysterisis	Period ON: Display value≥OUT1.H Period OFF: Display value≤OUT1.H-Hys
	Lo	OUT1.L OUT1 output	Period ON: Display value≤OUT1.L Period OFF: Display value≥OUT1.L+HYS
	HL	OUT1.H OUT1.L OUT1 output	Period ON: Display value≤OUT1.L or Display value≥OUT1.H Period OFF: Display value≥OUT.L+Hys or Display value≤OUT.H-Hys
	HL G	OUT1.H OUT1.L OUT1 output	Period ON: OUT1.L≤Display value≤OUT1.H+Hys Period OFF: Display value≤OUT.L-Hys or Display value≥OUT.H+Hys
ı		out mode separately for each OUT1/OUT2.	

\*Set Outrijout mode are pertated in ordinated in

## Failure to follow these instructions may result in ■ Main Products



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\*\*The above specifications are subject to change and some models may be discontinued without notice

In some applications the measured input may fluctuate which in turn causes the display to fluctuate. By adjusting the display cycle delay function time at 15.1 of parameter 2, the operator can adjust the display time within a range of 0.1 sec to 5 sec. For example, if the operator sets the display cycle time to 4.0 sec., the display value displayed will be the average input value over 4 sec. and also will show any changes if any every 4 sec.

This time function limits the operation of an output until the measured input (overvoltage or inrush current) is stable at moment of power on. All outputs are off during startup compensation time setting after power is applied. Setting range: 00.0 to 99.9 (Unit: sec.) Factory default: 00.0

Flashes when input frequency is exceeded the max.

■ Display Cycle Delay Function [PA 2: 81 5½]

■ Startup Compensation Timer Function [PA2:5₺8₺]

XZero adjusting error is returning to measurement mode afte 

User Manual For Communication

display value of measured range

□ u E r Flashes when it exceeds zero range (±99)

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