AC CURRENT CONTROLLER/MONITOR

Model : PAA-6069

ISO-9001, CE, IEC1010

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The Art of Measurement

AC Current CONTROLLER/MONITOR Model : PAA-6069

FEATURES

 * Professional ACA meter with standard DIN case (96 x 48 mm) and Control/Alarm function.
* Microprocessor circuit ensures high accuracy and provide special functions and features.
* Large red LED display, high brightness and easy to read.
 * Input signal (without CT) : ACA : 0.05 to 10.00 ACA, 40 to 400 Hz.
* True rms for ACA measurement.
* ACA input can cooperate the external CT (Current
transformer) to expend the measurement range. The
CT range can be adjusted with default.
* Control setting, Hi/Lo alarm setting.
* Control relay output, alarm relay output.
* Control Relay will make action when the reading value reach to control value.
 * Alarm Relay will make action when the reading value reach to high/low alarm value.
* Hysteresis value setting for control and alarm function.
* Power : 90 ACV to 264 ACV, 50/60 Hz.
* RS232/USB computer interface.
* Option data acquisition software.

GENERAL SPECIFICATIONS

GLINERAL SPI	· · · · · ·	-		
Display	Large LED display. 4 digit LED .			
	14 mm (0.55 inch) digit height.			
	5 indicators .			
	PV (process value) indicator			
	SV (set value) indicator			
	Control out			
	Alarm out ir			
	A (ACA) in			
Circuit	Custom chip of	of microprocessor LSI		
	circuit.			
ACA	0.05 ACA to 1			
measurement	* True rms v			
Sampling Time	Approx. 0.8 s			
Relay Output	Number	2 relays		
	Function	Relay 1 :		
		Control relay.		
		Relay 2 :		
		High/Low alarm relay.		
	Max load	0.5 ACA/250 ACV		
		0.5 DCA/24 DCV		
	Λ	* Do not apply the relay		
		contact load current		
	/!\	> 0.5 A, other wise the		
		relay may be damaged permanently without		
		warranty.		
Setting	1st layer	CtLo (Control low limit)		
Function	setting	CtHi (Control high limit)		
	procedures	ALLo (Alarm low limit)		
		ALHi (Alarm high limit)		
	Second layer	CtSt (CT rate setting)		
	setting	CtHy (Control hysteresis value		
	procedures	setting)		
		ALHy (Alarm hysteresis value		
		setting)		
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Over input	" " mark indication.		
Zero Adjustment	Automatic adjustment.		
Data Output	 RS232 / USB PC Computer interface. * Connect the optional RS232 cable , UPCB - 02 will get the RS232 plug. * Connect the optional USB cable, USB - 01 will get the USB plug. 		
Operating Temperature	0 to 50 °C.		
Operating Humidity	Less than 80% R.H.		
Power Supply	90 to 260 ACV, 50/60 Hz.		
Power Consumption	Approx. 3.3 VA/AC 110V. Approx. 4.9 VA/AC 220V. * Under noload		
Weight	261 g/ 0.57 LB.		
Dimension	DIN size : 96 x 48 mm. Panel cut size : 92 x 46 mm. Depth : 110 mm.		
Accessories Included	Instruction manual1 PC Case holder with screw		
Optional Accessories	USB cable , USB - 01 RS232 cable , UPCB - 02 Data Acquisition software SW-U801-WIN * Real time SD card datalogger DL-9602SD * GSM controller, GSM-889. * Interface cable (cable between meter to GSM-889), GMCB-89.		

ELECTRICAL SPECIFICATIONS

Direct input (without CT)	Direct i	nput (without	CT))
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Range 0.05 ACA to 10.00 ACA					
Resolution 0.01 ACA					
Accuracy $\pm (0.5 \% + 5d)$ reading					
Remark :					
* T16, T15 ACA input : 0.05 ACA to 10.00 ACA.					
* Accuracy is test under input signal is sine wave, 50/60 Hz.					
* ACA frequency response is from 40 to 400 Hz.					
* ACA measurement is True RMS value.					
* Accuracy value is specified within 23 $C \pm 5 C$					
With CT (Current transformer)					
Range 1 ACA to 2000 ACA					
Perclution 1 ACA					

	permanency menoue				
	warranty.		Resolution	1 ACA	
	CtLo (Control low limit)		Accuracy	± (0.5 % + 5d) reading	
	CtHi (Control high limit)	Remark: * Measuring Signal come from the rear terminals.			
	ALLo (Alarm low limit)				
	ALHi (Alarm high limit)	* T16, T15 ACA input : 0.05 ACA to 10.00 ACA.			
er	CtSt (CT rate setting)	CT (Current transformer) adjust value : x 1 to x 200.			
	CtHy (Control hysteresis value	e * Accuracy is test under input signal is sine wave, 50/6		under input signal is sine wave, 50/60 Hz.	
	setting)	* Accuracy is specified for the meter only, not include the accur			
	ALHy (Alarm hysteresis value	e of CT (Current transformer).		transformer).	
	setting)				
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