# AC VOLTAGE CONTROLLER/MONITOR

Model: PAV-6068 *ISO-9001, CE, IEC1010* 







The Art of Measurement

## AC Voltage CONTROLLER/MONITOR

**Model: PAV-6068** 

#### **FEATURES**

<ul> <li>* Professional ACV meter with standard DIN case (96 x 48 mm) and Control/Alarm function.</li> <li>* Microprocessor circuit ensures high accuracy and provide special functions and features.</li> <li>* Large red LED display, high brightness and easy to read.</li> <li>* Input signal (without PT):</li></ul>		
* Microprocessor circuit ensures high accuracy and provide special functions and features.  * Large red LED display, high brightness and easy to read.  * Input signal ( without PT ):     ACV: 1.0 to 600.0 ACV, 40 to 400 Hz.  * True rms for ACV measurement.  * Voltage input can cooperate the external PT ( Potential transformer ) to expend the measurement range. The PT 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.	*	Professional ACV meter with standard DIN case (96 x
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* Ontion data convicition activiors	*	RS232/USB computer interface.
Option data acquisition software.	*	Option data acquisition software.

#### GENERAL SPECIFICATIONS

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Display		play. 4 digit LED .		
	,	inch ) digit height .		
	5 indicators .			
	PV ( proces	ss value ) indicator		
	SV ( set val	lue ) indicator		
	Control out	indicator		
	Alarm out i	ndicator		
	V (ACV) ir	ndicator		
Circuit	Custom chip of	of microprocessor LSI		
	circuit.			
ACV	1.0 ACV to 60	00.0 ACV		
measurement	* True rms v	alue		
	* Without PT	* Without PT.		
Sampling Time	Approx. 0.8 s	econd.		
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		
	^	* Do not apply the relay		
	/1\	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	PtSt ( PT rate setting )		
	setting	CtHy ( Control hysteresis value		
	procedures	setting)		
		ALHy ( Alarm hysteresis value		
		setting)		

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#### **ELECTRICAL SPECIFICATIONS**

### Without PT( direct input )

Range	1 ACV to 600 ACV
Resolution	0.1 ACV
Accuracy	± (0.5 % + 5d) reading
Remark :	
* Measuring S	ignal come from the rear terminals

- \* T11, T12 max. ACV input : AC 600 V .
- \* Accuracy is test under input signal is sine wave, 50/60 Hz.
- \* ACV frequency response is from 40 to 400 Hz.
- \* ACV measurement is True RMS value.
- Accuracy value is specified within 23° $\mathbb{C}$  ± 5° $\mathbb{C}$

#### With PT (Potential transformer)

Range	10 ACV to 9999 ACV
Resolution	1 ACV
Accuracy	± (0.5 % + 5d) reading
Remark :	

- \* Measuring Signal come from the rear terminals .
- \* T11, T12 max. ACV input : AC 600 V .
  - PT (Potential transformer) adjust value: x 1 to x 100.
- \* Accuracy is test under input signal is sine wave, 50/60 Hz.
- \* Accuracy is specified for the meter only, not include the accuracy of PT (Potential transformer).

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.