DCV

CONTROLLER/MONITOR

Model: PDV-6070 *ISO-9001, CE, IEC1010*







The Art of Measurement

DC VOLTAGE CONTROLLER/MONITOR

Model: PDV-6070

FEATURES

*	Professional DCV meter with standard DIN case (96 x
	48 mm) and Control / Alarm Function.
*	Microprocessor circuit ensures high accuracy and
	provide special functions and features .
*	Measurement DC Voltage :
	200 mV x 0.1 mV / 2 V x 0.001 V / 20 V x 0.01 V /
	200 V x 0.1 V / 600 V x 1 V .
*	Measurement range can be adjusted by jumper .
*	Input Impedance 10 MΩ .
*	Large red LED display ,high brightness and easy to read.
*	Control output: 2 point (COM,NO).
*	Alarm output : 2 point (COM,NO).
*	Control Relay will make action when the reading value
	reach to control value.
*	Hysteresis value setting for control and alarm function .
*	RS232 / USB Computer interface .
*	Power: 90 ACV - 260 ACV, 50 / 60Hz.
*	Option data acquisition software .

GENERAL SPECIFICATIONS						
Display	Large LED di	isplay. 4 digit LED .				
	14 mm (0.55 inch) digit height .					
	Unit indicato	Unit indicators x 2.				
	PV (process	value) indicator				
	SV (set valu	SV (set value) indicator				
	Control out indicator					
	Alarm out indicator					
Circuit	Custom chip of microprocessor LSI					
	circuit.					
DCV	200 mV x 0.1 mV, 2 V x 0.001 V,					
measurement	20 V x 0.01 V, 200 V x 0.1 V,					
range (+)	600 V x 1 V, 5 ranges.					
	* When order, it should specify the					
	voltage range, other wise the					
	range will set to 600 V as default.					
Accuracy	\pm (0.3 % + 5 d) reading. @ 23 \pm 5°C					
Relay Output	Number	2 relays				
	Function	Relay 1 :				
		High /Low 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				
		contact load current				
	/!/	> 0.5 A, other wise the				
		relay may be damaged				
		permanently without				
		warranty.				
Main	Control value adjustment :					
Internal	High control point and Low control point .					
Function	Alarm value adjustment :					
Selection	High alarm point and Low alarm point.					
	Control hysteresis value setting .					
	Alarm hysteresis value setting .					

Sampling Time	Approx. 0.5 second.		
Over input	" " mark indication.		
Front Panel	Measuring value from the actual PV.		
Function	Control set:		
Selection	point value adjustment from the SV.		
	Alarm set :		
	point value adjustment from the SV .		
Zero	Automatic adjustment.		
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	0 to 50 ℃.		
Temperature			
Operating	Less than 80% R.H.		
Humidity			
Power Supply	90 to 260 ACV, 50/60 Hz.		
Power	Approx. 2.13 VA/AC 110V.		
Consumption	Approx. 4.06 VA/AC 220V.		
	* Under no load		
Weight	261 g/ 0.57 LB.		
Dimension	DIN size: 96 x 48 mm.		
	Panel cut size: 92 x 46 mm.		
	Depth: 110 mm.		
Accessories	Instruction manual1 PC		
Included	Case holder with screw2 PCs		
Optional	USB cable , USB - 01		
Accessories	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

DC Voltage (+.-)

Range	Resolution	Accuracy
200m V	0.1m V	± (0.3 %+5d) Reading
2V	0.001V	± (0.3 %+5d) Reading
20V	0.01V	± (0.3 %+5d) Reading
200V	0.1V	± (0.3 %+5d) Reading
600V	1V	± (0.3 %+5d) Reading

Remark :

- * Measuring Signal come from the rear terminals .
- * Max. input: DC 600 V.
- * Accuracy value is specified within 23 $^{\circ}$ ± 5 $^{\circ}$
- @ The above spec. accuracy are tested under the environment RF Field Strength less than 3 V/M & frequency less than the 30 MHz only.

Alarm hysteresis value setting .

* Appearance and specifications listed in this brochure are subject to change without notice.