Vishay Dale

# **Plasma Panel Display Monitors**

250 Character Display, Drive Electronics, Controller Audio Alarm, Enclosure, Illuminated Control Panel



STANDARD ELECTRICAL SPECIFICATIONS					
	MIN.	TYP.	MAX.	UNITS	
Voltage	102	120	138	VAC	
Current	_	—	0.75	A	
Frequency	57	60	63	Hz	
Interface (Per RS-232D)					
Logic One	3	—	12	VDC	
Logic Zero	- 3	_	- 12	VDC	

### **MECHANICAL SPECIFICATIONS**

**Dimensions:** 16" [406.40mm] W x 15" [381.0mm] H x 6" [152.40mm] D.

Weight: 30 pounds [13.61 kilogram].

## **OPTICAL SPECIFICATIONS**

Viewing Area: 12.42" [315.47mm] W x 8.17" [207.52mm] H.

Number of Characters: 250.

Character Size: 0.420" [10.67mm] W x 0.610" [15.49mm] H.

Luminance: 50 foot lamberts maximum (through the filter).

Contrast Ratio: 3:1 minimum at 2000 fc ambient.

Color: Neon orange.

Viewing Angle: 120° cone.

## **AUDIO SPECIFICATIONS**

Sound Pressure: 60 to 85 dbA at 3 feet (1 meter).

Warble: Two alternating tones.

www.vishay.com 2

## FEATURES

- High brightness Sunlight readable.
- Auto/Manual brightness control.
- Wide viewing angle.
- Large character size.
- Fully self contained.
- Can be daisy chained.
- Audible alarm.
- Simple RS-232D interface.
- Compact size.

The APD-250M060 monitor consists of 250 character DC plasma display panel, drive circuitry, display controller, audible alarm, enclosure and illuminated control panel. The enclosure may be mounted on a flat surface or in a suspended configuration. Its large characters, wide viewing angle and high brightness (with an auto or manual brightness control) provides excellent visibility in a wide range of ambient light conditions from total darkness to bright sunlight.

Interfacing is via RS-232D at 9600 baud with no handshaking (a FIFO buffer is used to capture data when the display is busy). The byte format is 1 start bit, 8 data bits and 1 stop bit. As each monitor receives a data byte, it automatically sends it to the next unit in the daisy (up to 8 monitors maximum) chain. Returning data from the monitors are handled in the same way. A front panel bypass switch is provided to allow the operator to instantly route the input channel to the output channel in the event of a monitor failure.

Single byte and two byte commands allow simplified code generation, yet accomplish complex display tasking such as scrolling or inserting lines and characters. The character generator is an 8K x 8 bit EPROM which has capacity for two 256 character sets. It is preprogrammed with two ASCII character sets (128 characters each including control codes). Other character sets may be factory programmed per the user's special requirements.

The audio alarm operation is under the complete control of the host system. The alarm is a warble of two tones which can be user adjusted. The volume may be adjusted by the operator from 65 to 85 dbA by a front panel control.

User controls are power, self test, auto/manual brightness adjustment, I/O bypass, alarm volume control and alarm acknowledge.

The APD-250M060 monitor is a DTE device and will operate with a host that is either a DTE or DCE type device. Interface is through standard DB25, RS-232D connectors.



Vishay Dale



DIMENSIONA	L CONFIGURA	TIONS
	L CONFIGURA ets indicate millimeter] 16.00 [406.40] 12.42 [315.47] 12.42 [315.47]	
(See detai		Control Panel Access Door
	1.50 [38.10] 1.50 [38.10] 15.0 [381.0] 0	
	<u>↓</u>	_   

PIN DESCRIPTION					
CONNECTOR	PIN	SIGNAL			
J1	1	Ground (Shield)			
	2	Transmit Data			
	3	Receive Data			
	7	Ground			
	4, 5, 6, 8-25	No connection			
J2	1	Ground (Shield)			
	2	Receive Data			
	3	Transmit Data			
	7	Ground			
	4, 5, 6, 8-25	No connection			
<b>WARNING:</b> Wrong connections may cause permanent damage to the monitor and host system.					

Document Number: 37036 Revision 05-Dec-00

MONITOR FUNCTION SUMMARY				
CONTROL CODES	DATA			
NO OPERATION BELL CURSOR LEFT CURSOR RIGHT CURSOR RIGHT CURSOR DOWN/LINE FEED CURSOR UP CLEAR SCREEN AND CURSOR HOME CARRIAGE RETURN CURSOR HOME CHARACTER INSERT CHARACTER DELETE ALTER CURSOR COLUMN POSITION CURSOR COLUMN ADDRESS (0-18) CURSOR ON ALTER CURSOR ROW POSITION CURSOR OFF START OFF BLINK FIELD LINE INSERT LINE OFF BLINK FIELD ENABLE ALARM DISABLE ALARM POLL BROADCAST TO ALL MONITORS MONITOR SELECT ID NUMBER (0-7) DESELECT ALL MONITORS	00 07 08 09 0A 0B 0C 0D 0E 0F 10 11 ## 12 3 ## 14 15 16 7 18 9 1A 1C 1D 1E nn F			
ESCAPE CONTROL CODES				
ERASE TO END OF LINE ERASE TO END OF SCREEN ERASE LINE ERASE LINE AND CARRIAGE RETURN SCROLL MODE OVERWRITE OF LAST SCREEN CHARACTER AUTO WRAP BLANK MONITOR/SCREEN SAVER UNBLANK MONITOR SELECT ALTERNATE CHARACTER SET *SELECT STANDARD CHARACTERS ET DISPLAY CONTROL CHARACTERS *DISABLE CONTROL CHARACTERS *DISABLE CONFIDENCE TEST *DISABLE CONFIDENCE TEST *DISABLE CONFIDENCE TEST (ANY CODE) RESET	1B, 0D 1B, 18 1B, 13 1B, 25 1B, 1A 1B, 1C 1B, 20 1B, 11 1B, 0F 1B, 0E 1B, 1E 1B, 26 1B, 1F 00 1B, 19			
*Indicates power up condition. All codes are hexadecimal format.				

All codes are hexadecimal format.

#### **ORDERING INFORMATION**

## **DESCRIPTION**

### PART NUMBER

Complete Display Monitor and Alarm System ..... APD-250M060



Vishay

# Notice

Specifications of the products displayed herein are subject to change without notice. Vishay Intertechnology, Inc., or anyone on its behalf, assumes no responsibility or liability for any errors or inaccuracies.

Information contained herein is intended to provide a product description only. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Vishay's terms and conditions of sale for such products, Vishay assumes no liability whatsoever, and disclaims any express or implied warranty, relating to sale and/or use of Vishay products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Vishay for any damages resulting from such improper use or sale.