MODEL PD141AFO VIGILANTE® ANNUNCIATOR

rom urgent alarms to routine messages, the PD141AFO VIGILANTE® handles all types of operational messages with simplicity and economy. The VIGILANTE[®] delivers clear, eye catching (and ear catching) information to the plant operators. Alarm outputs from Precision Digital meters, alarm relays, logic levels from 5 to 28 VDC, and switches for parameters such as temperature, pressure, flow, level and proximity can all be fed directly into the VIGILANTE[®].

SPECIFICATIONS

NUMBER OF INPUTS: 4 per VIGILANTE[®]; 8 per system TYPE OF INPUTS: Momentary or maintained:

- 1. NO or NC switches: Each input circuit contains a pull-up resistor, so it is not necessary to provide external excitation to the switch.
- 2. Open Collector Transistor: Open circuit voltage is approximately 5 VDC.
- **3. Logic Levels:** LO = 0 to .8 VDC, HI = 4.7 to 28 VDC; input impedance: 100 K Ω .
- **OPERATION:** User field select: ISA Sequence A or ISA Sequence F2A (first-out).
- **TYPE OF OUTPUTS:** Alarm condition indicated in three ways:
- 1. Relay: 1 SPDT relay (2 A @ 240 VAC) per PD141AFO. For fail-safe design, the relay is energized in the non-alarm state. In the case of a power failure, the relay will go to the alarm state (NC contact is connected to Common contact).
- 2. Audible: Built-in horn.
- 3. Visual: Red LED next to the alarm message.

ALARM MESSAGES: Custom printed free of charge. Area available per message is 1.25" x .28" (32 mm x 7 mm); user may specify any size and length that will fit in this area. Two lines of 14 characters each at 9 point type will fit.

POWER: AC: 115 VAC ± 10%, 50/60 Hz, 3 VA. 230 VAC ± 10%, 50/60 Hz, 3 VA.

DC: 24-48 VDC, 2 W max., 500 VDC isolation. **CONNECTIONS:** Removable screw terminal block. ENCLOSURE: 1/8 DIN, high impact plastic, UL 94V-0,

color: black. FRONT PANEL: NEMA 4X, panel gasket provided. **ENVIRONMENTAL:**

Operating temperature range: -20 to 70°C.

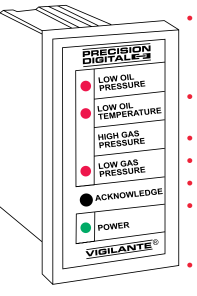
Storage temperature range: -40 to 85°C.

Relative humidity: 0 to 90% non-condensing. **WARRANTY:** 1 year parts and labor.

EXTENDED WARRANTY: May be extended an additional 12 months by returning the Product Registration Form within 2 months from date of purchase. Go to www.predig.com for online registration.

DISCLAIMER: The information contained in this document is subject to change without notice. Precision Digital makes no representations or warranties with respect to the contents hereof, and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose.

ORDERING INFORMATION				
Model	Model Description			
PD141AFO-2	24-48 VDC Power			
PD141AFO-3*	115 VAC Power			
PD141AFO-4	230 VAC Power			
*Quick Shipment Product, shipped within 2 working days.				



- Field Selectable Logic: -ISA Sequence A -ISA Sequence F2A (First-out)
- FREE Laser-printed Message Labels
- NEMA 4X Front Panel
- Built-in Horn
- 1 SPDT Relay
- Front Panel LED Alarm & Power Indication
- 8-Point System With First-Out (2 units required)

OPERATION

The VIGILANTE® can be field programmed for either ISA Sequence A or ISA Sequence F2A.

ISA Sequence A:

MOMENTARY ALARM

MAINTAINED ALARM

CONDITION	LED	HORN		CONDITION	LED	HORN	
Normal	Off	Off		Normal	Off	Off	
Alert	Flash	On		Alert	Flash	On	
Normal	Flash	On		Acknowledge	Steady	Off	
Acknowledge	Off	Off		Normal	Off	Off	

ISA Sequence F2A (First-out): MOMENTARY ALARM

MAINTAINED ALARM

CONDITION	LED		HORN	CONDITION LE		D	HORN
	1st Pt	Next Pt			1st Pt	Next Pt	
Normal	Off	Off	Off	Normal	Off	Off	Off
Alert	Flash	Steady	On	Alert	Flash	Steady	On
Normal	Flash	Steady	On	Acknowledge	Steady	Steady	Off
Acknowledge	Off	Off	Off	Normal	Off	Off	Off

Please visit the Precision Digital website at www.predig.com

for complete information on the entire line of Precision Digital products, technical information and much more.

YOUR LOCAL DISTRIBUTOR IS:



www.predig.com

PRECISION DIGITAL CORPORATION

MODEL PD141AFO VIGILANTE® ANNUNCIATOR

SETUP

The Annunciator can be set up without removing it from its case and involves two choices.

- 1. ISA Sequence A or ISA Sequence F2A
- 2. Alarm designated by a high (or open) input or by a low (or closed) input.

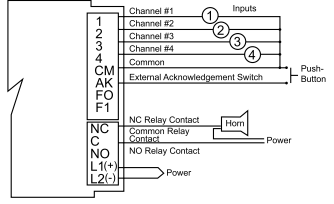
A switch located next to the screw terminals at the rear of the instrument is used to select the sequence under which the Annunciator will operate. Slide this switch toward the rear of the instrument (marked A on the PCB) for ISA Sequence A operation.

Alarm on a contact opening or closing is determined for each channel by a switch located beside the message LED for the channel.

When a switch is in the forward position, that channel will alarm when the input contact is opened. When a switch is in the rear position, that channel will alarm when the input contact is closed.

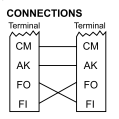
Access to these switches is gained by removing the Annunciator cover. The Annunciator cover is held in place by 6 latches that snap into notches on the snap-off cover. To remove the snap-off cover from the Annunciator, grasp it firmly on its short sides and pull it forward. The latch plate remains around the Annunciator case.

SIGNAL & POWER CONNECTIONS



Connecting Two Annunciators Together

Two Annunciators may be connected together to form an 8 input system. If the Annunciators are programmed for ISA Sequence F2A, they will detect which of 8 inputs was first to alarm. The Acknowledgement switches will be wired together, so either one can be used to acknowledge an alarm. However, each Annunciator relay will operate independently, so it may be necessary to wire them in parallel to drive a single alarm device. Each Annunciator horn also operates independently.



MESSAGE LABELS

Alarm message labels for the Annunciator may be factory printed at no charge, or field printed using a laser printer with clear self-adhesive labels.

Factory printed message labels may be ordered at any time by completing the following form. (Note: message #1 is the top message. Make copies of this page for additional message labels.

_____ Please include label with my order

I have the Annunciator, please send ASAP
Quantity
Name
Title
Company
Mailing Address
City, St., Zip
Phone
Fax
E-Mail
PO#

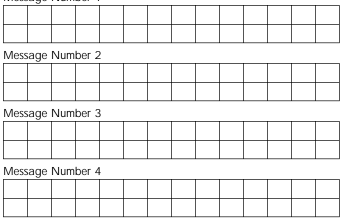
Area available per message is $1.25'' \times .5''$ (32 mm x 12.7 mm); user may specify any size and length that will fit in this area. Two lines of 14 characters each at 9 point type will fit.

Message Number 1

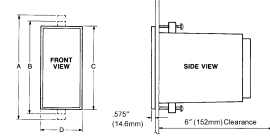
DIMENSIONS:

C: 4.25" (108 mm)

D: 2.30" (59 mm)



MOUNTING DIMENSIONS



NOTES:

- A: 4.83" (123 mm) req'd for installation 1. Panel cutout required: 3.622" x 1.772"
- (92 mm x 45 mm) 1/8 DIN B: 4.30" (109 mm) installed
 - 2. Panel thickness- .125"-.250" (3.17 mm-6.34 mm)
 - 3. Clearance: allow 6 inches (152 mm) behind panel
 - 4. Weight: 12 oz (340 g)

LIM141AFO Rev B 02/02



PRECISION DIGITAL CORPORATION 19 Strathmore Road • Natick MA • 01760 • USA • Tel: (800) 343-1001 • Fax: (508) 655-8990

www.predig.com