# **PDA3400**

## Internally Mounted Plastic NEMA 4X Enclosures for 1/8 DIN Digital Panel Meters



PDA3407 Enclosure Shown with a PROVu Meter and MOD-LH Light / Horn and Reset Button.

Meter & MOD-LH Sold Separately. Assembly Required.



#### **FEATURES**

- House up to 3 Meters
- Plastic
- 1/8 DIN and 1/4 DIN cutouts available
- Meter Mounted Behind Clear Cover
- NEMA 4X
- Mounting Hardware Provided
- UL, C-UL Listed
- Light / Horn & Reset Button
- Pipe Mounting Kit Options

#### **OVERVIEW**

The PDA3400 series of internally mounted plastic NEMA 4X enclosures for 1/8 DIN Digital Panel Meters and 1/4 DIN PID Controllers provide a convenient way to mount one, two or three Precision Digital meters to walls and other vertical structures. The PDA3400 series enclosures provide a greater degree of protection than other Precision Digital enclosures because the meters are mounted behind a clear polycarbonate cover. These enclosures also have room for a light / horn accessory. They also come pre-cut with 1/8 DIN or 1/4 DIN cutouts or they can be ordered with no cutouts / front plate. Mounting hardware is provided. The cover is secured with four screws. Optional pipe mounting kits are available for mounting the enclosures to 2" pipes. Enclosures, meters and accessories are ordered and packaged separately.



## **WALL MOUNTING**

The PDA3400 enclosures include four mounting flanges and four screws. Using the included screws and a Phillips head screwdriver simply assemble each flange in the four threaded screw holes on the back of the enclosure as shown in the example below.



Front view of a PDA3400 series enclosure with supplied mounting flanges installed



Rear view of a PDA3400 series enclosure with supplied mounting flanges installed



The PDA3400 series enclosures is supplied with 4 screws and 4 mounting flanges

## **ENCLOSURE SELECTION UTILITY**

This utility simplifies the selection process of the right enclosure for your application based on the number and type of meters to be installed in the enclosure.

#### STEP 1. Select number of meters



#### STEP 2. Select cutout configuration



#### STEP 3. Select type of meters



#### STEP 4. Choose from results





Need help selecting the right enclosure? www.predig.com/esu

### **MODELS AVAILABLE**

#### **Cutouts**



**PDA3407** 



**PDA3408** 



**PDA3411** 



PDA3412



PDA3414

#### **No Cutouts**



PDA3412-B



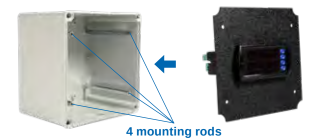
Need help selecting the right enclosure? www.predig.com/esu

# MOUNTING A METER INSIDE THE PDA3400 ENCLOSURE

 Mount the panel meter by placing it through the cutout on the mounting plate. Secure the meter with the mounting brackets included with the meter.



Take the mounting plate with the meter and screw it onto the enclosure box by lining up the four screw holes on the plate to the four mounting rods shown on the inside the of enclosure.



Screw the clear cover onto the front of the enclosure using the four white plastic screws included with the PDA3400.



Fully assembled meter in enclosure



Side view showing meter under clear cover



#### **ACCESSORIES**

### PDA3400 Series Enclosure with Light / Horn



#### **Light / Horn Accessories**

Precision Digital offers a Light / Horn that can be mounted to the PDA3407 and PDA3408 by the user. This Light / Horn can be wired to flash or stay steady on and the horn is rated at 85 dB. The light and horn can be controlled independently of each other via separate relays on the meter such that the horn can be programmed to silence via a button mounted to the enclosure and the light can be programmed to stay on until the alarm clears.

The light / horn and reset button are all rated NEMA 4X or IP65. The following table illustrates a typical way the Light / Horn accessory can be wired and programmed for the PROVU meter:

Relay #	Connected to	Typical reset method (user selectable)
1	Flashing Light <sup>(1)</sup>	Auto reset
2	Horn	Silence with Reset Button at any time
3	User Device	As user desires
4	User Device	As user desires

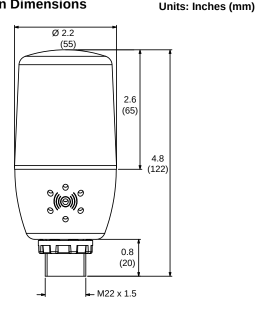
1. Light can be wired to flash or stay steady on

**Note:** The Light / Horn accessory is powered from the 200 mA transmitter power supply, so when this is installed, the meter's transmitter power is downgraded from 200 mA. See Transmitter Power Supply specification on MOD-LH manual for details.

#### **MOD-LH Light / Horn Accessory**

When this MOD is ordered, the enclosure comes pre-drilled with holes for the Light / Horn and Reset Button to be installed by user. Meter and enclosure are sold separately. The Light / Horn hole is in the back left corner of the enclosure and the Reset button is centered on the side of the enclosure about an inch off the bottom. If the user would prefer to mount these items in different locations, order the PDA-LH and the PDA-BUTTON1R separately and drill holes and mount as desired. Other light colors are available.

#### **Light / Horn Dimensions**



# PDA6545 2" Pipe Mounting Kit

The PDA6545 and PDA6545-SS pipe mounting kits provide convenient ways to mount the PDA3400 enclosures to 2" pipes.



## PDA-SSTAG Stainless Steel Tags

PDA-SSTAG is a laser etched stainless steel tag accessory for any of your Precision Digital meters. The tag



features custom text for equipment identification, instruction, or whatever else is needed in your facility. Each tag comes with a stainless steel wire and lead seal for easy mounting wherever you need it.

## PDX18DIN-FILLER 1/8 DIN Cutout Filler

The NEMA 4X 1/8 DIN cutout filler is used to cover up empty 1/8 DIN cutouts and maintain



the NEMA 4X rating to the panel or enclosure. It consists of a generic bezel with a black faceplate, as well as mounting brackets, gasket, etc.

## **SPECIFICATIONS**

#### **General**

Material: Plastic

Color: Body: Gray; Cover: Clear polycarbonate plastic

Meters: Houses up to 3 meters

Meter Mounting Method: Behind clear window

**Cover Mounting Method: Screws** 

Ratings: NEMA 4X Approvals: UL, C-UL

Operating Temperature: -40 to 120°C

Warranty: 1 year

## 1/8 DIN Meter Types

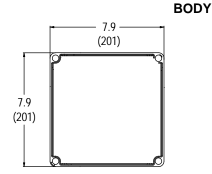
Туре	Meters					
В	PD542, PD543, and PD562					
С	PD603, PD644, PD743, PD765, PD6602, PD6603, PD6604, PD6606, PD6607, PD6608, PD6622, PD6624, and PD6626, and PD6628.					
D	PD138, PD154, and PD158					
Е	PD6000, PD6001, PD6060, PD6080, PD6081, PD6088, PD6089, PD6100, PD6200, PD6210, PD6262, PD6300, PD6310, PD6310-WM, PD6363, PD6400, and PD7000					

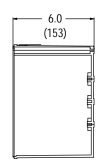
#### **Dimensions / Features**

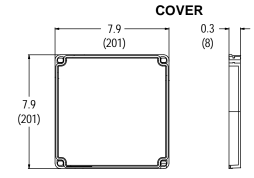
Dimensions / Features • Available								0 1	Required					
	of Meters	¹/₅ DIN Meter Type		DIN		Outside Dimensions (H x W x D)	Inside Dimensions (H x W x D)	Mounting Dimensions	Conduit Hole	Fits PDA1024-01	Fits MOD-LH	Weight Ib (kg)		
Model	#	В	С	D	Е	1/4	1/16	lnch (mm)	lnch (mm)	Inch (mm)	ၓ	Ē	Ξ	Š
Horizontal Cu	touts													
PDA3407	1	•	•	•	•					7.125 x 9.75 (181 x 248)			•	3.1 (1.4)
PDA3408	1					•							•	
PDA3411	2							7.9 x 7.9 x 6.3 (201 x 201 x 160)	7.5 x 7.5 x 5.0 (190 x 190 x 127)					
PDA3412	3	J	Ĭ	Ĭ	Ĭ			(2017/2017/100)						()
PDA3414	2	•	•	0	•									
No Cutouts														
PDA3412-B	N/A							7.9 x 7.9 x 6.3 (201 x 201 x 160)	7.5 x 7.5 x 5.0 (190 x 190 x 127)	7.125 x 9.75 (181 x 248)			•	3.1 (1.4)

DIMENSIONS Units: Inches (mm)

#### **All Enclosures**







Dimensions for: PDA3407, PDA3408, PDA3411, PDA3412, PDA3412-B, PDA3414.



Download free 3-D CAD files of these enclosures to simplify your drawings!

predig.com/documentation-cad

### ORDERING INFORMATION

#### **Horizontal Cutouts**

Model	# of Meters	¹/₃ D	IN M	DIN			
Model		В	С	D	Е	1/4	1/16
PDA3407	1	•	•	•	•		
PDA3408	1					•	
PDA3411	2	•	•	•	•		
PDA3412	3	•	•	•	•		
PDA3414	2	•	•	0	•		

<sup>•</sup> Available 🔳 1 Required

### 1/8 DIN Meter Types

Туре	Meters
В	PD542, PD543, and PD562
С	PD603, PD644, PD743, PD765, PD6602, PD6603, PD6604, PD6606, PD6607, PD6608, PD6622, PD6624, and PD6626, and PD6628.
D	PD138, PD154, and PD158
E	PD6000, PD6001, PD6060, PD6080, PD6081, PD6088, PD6089, PD6100, PD6200, PD6210, PD6262, PD6300, PD6310, PD6310-WM, PD6363, PD6400, and PD7000

#### **No Cutouts**

Model	Description				
PDA3412-B	Enclosure with no Cutouts				

#### **Accessories**

Model	Description			
MOD-LHRB1	Red <sup>(3)</sup> Light / Horn + Reset Button with Holes Drilled <sup>(1)</sup>			
PDA-BUTTON1R	Reset Button <sup>(2)</sup>			
PDA-LHR	Red <sup>(3)</sup> Light / Horn			
PDA6545	2" Pipe Mounting Kit, Zinc Plated			
PDA6545-SS	2" Pipe Mounting Kit, Stainless Steel			
PDA-SSTAG	Stainless Steel Tag			
PDX18DIN-FILLER	1/8 DIN Cutout Filler			

- 1. When this MOD is ordered, the enclosure comes pre-drilled with holes for Light / Horn and Reset Button to be installed by user. Meter and enclosure are sold separately. The Light / Horn hole is in the back left corner of the enclosure and the Reset button is centered on the left side of the enclosure about an inch off the bottom. If the user would prefer to mount these items in different locations, order the PDA-LHR and the PDA-BUTTON1R separately and drill holes and mount as desired.
- The Reset Button works only with meters that have digital input contacts like the F4 terminals on the PRoVu. There are no such terminals on a Trident meter so the front panel ACK button on the Trident would have to be used for reset purposes.
- 3. For other light color options see the MOD-LH Series manual (LIMMODLH).



Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Need help selecting the right enclosure? www.predig.com/esu



Download free 3-D CAD files of these enclosures to simplify your drawings!

predig.com/documentation-cad



#### Your Local Distributor is:

#### Disclaimer

The information contained in this document is subject to change without notice. Precision Digital Corporation 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.

©2010-2019 Precision Digital Corporation. All rights reserved.

LDS3407-14\_G 03/19

