

Operation Manual

150/175 KVA Power Distribution Unit

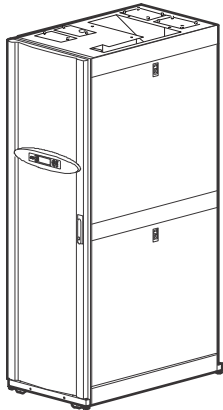
PDPM150G6F

PDPM150L6F

PDPM175G6H

990-4599D

Publication Date: November, 2015



Schneider Electric Legal Disclaimer

The information presented in this manual is not warranted by Schneider Electric to be authoritative, error free, or complete. This publication is not meant to be a substitute for a detailed operational and site specific development plan. Therefore, Schneider Electric assumes no liability for damages, violations of codes, improper installation, system failures, or any other problems that could arise based on the use of this Publication.

The information contained in this Publication is provided as is and has been prepared solely for the purpose of evaluating data center design and construction. This Publication has been compiled in good faith by Schneider Electric. However, no representation is made or warranty given, either express or implied, as to the completeness or accuracy of the information this Publication contains.

IN NO EVENT SHALL SCHNEIDER ELECTRIC, OR ANY PARENT, AFFILIATE OR SUBSIDIARY COMPANY OF SCHNEIDER ELECTRIC OR THEIR RESPECTIVE OFFICERS, DIRECTORS, OR EMPLOYEES BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL, OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS, CONTRACT, REVENUE, DATA, INFORMATION, OR BUSINESS INTERRUPTION) RESULTING FROM, ARISING OUT, OR IN CONNECTION WITH THE USE OF, OR INABILITY TO USE THIS PUBLICATION OR THE CONTENT, EVEN IF SCHNEIDER ELECTRIC HAS BEEN EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SCHNEIDER ELECTRIC RESERVES THE RIGHT TO MAKE CHANGES OR UPDATES WITH RESPECT TO OR IN THE CONTENT OF THE PUBLICATION OR THE FORMAT THEREOF AT ANY TIME WITHOUT NOTICE.

Copyright, intellectual, and all other proprietary rights in the content (including but not limited to software, audio, video, text, and photographs) rests with Schneider Electric or its licensors. All rights in the content not expressly granted herein are reserved. No rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this information.

This Publication shall not be for resale in whole or in part.

Table of Contents

Overview	1
Safety	1
SAVE THESE INSTRUCTIONS!	1
Regulatory agency approval	1
Commissioning	2
Pre-Start Checklists	2
Initial Inspection Checklist	2
Electrical Inspection Checklist	2
User Interface Inspection Checklist	2
Final Inspection Checklist	2
Start-up Inspection Checklist	3
Operation	4
Display Interface	4
Navigate the display interface	5
Top dynamic display	5
Main menu screen	5
Menu tree	6
Password protection	6
Modules Submenu	7
View Module status	7
View Power Distribution Module information	8
View circuit status information	9
View or reset module energy usage	10
Configure individual load name, location, and alarm thresholds	11
Enable/Disable alarm thresholds for individual loads	12
Enable/Disable module breaker-position alarms	12
Reset module alarm settings to default	13
Mass configuration of alarms	14
Reset module cable settings to their default values	15
Subfeeds Submenu	16
View general subfeed information	16
View subfeed operational status and configure name/location	17
Configure warning and critical alarm thresholds for subfeeds	18
Enable or disable alarm thresholds and alarms for subfeed breakers	19
Reset subfeed energy usage	20
Totals Submenu	20
View total load status	20
Total output current by phase	21
View or reset total energy usage by phase	22
View voltage and frequency	23
View distribution panel settings	23
Configure critical and warning alarm thresholds for total output current	24
Configure critical and warning alarm thresholds for total output voltage	25
Configure the nominal frequency range to affect alarm conditions	26
Environment Submenu	27
View the status or configure input contact settings	27
Configure output relay settings	28
Configure the alarm relay map	29
View and configure the subfeed menu	30

Alarms Submenu	31
View alarms	31
Log Submenu	32
Admin Submenu	33
Configure the network address settings	33
Upgrade metering board firmware	34
Change the password	34
Change display interface settings	35
Change the date and time on the display interface	36
Configure device ID settings	36
View system component information	37
Set the configuration to factory defaults	37
Help Submenu	38
Use the Help feature	38
Modbus Configuration	39
Configure Modbus through the Display Interface	39
Modbus configuration	39
Modbus cable connection	40
Network Management Configuration	41
Overview	41
Initial setup	41
Device IP Configuration Wizard	41
Supported Web browsers	42
Network management features	42
Log On	43
URL address formats	43
Security	43
Access priority for logging on	43
User accounts	43
Watchdog Features	44
Network interface watchdog mechanism	44
Resetting the network timer	44
Recover from a Lost Password	44
Maintenance	45
Parts Replacement	45
Determine if you need a replacement part	45
Return parts	45
Power Distribution Modules	46
Component identification	46
Module circuit breaker operation	47
Installation	48
Remove a PDM	52
Troubleshooting	53
LEDs on Power Distribution Modules	53
Status and Alarm Messages	53

Overview

Read the instructions carefully to become familiar with the device before trying to install, operate, service, or maintain it.

About This Manual. This manual contains important safety warnings and instructions, gives an introduction to the display interface and provides detailed information for proper use of the equipment.

Related Documents. Download technical publications or look for updates to your manual at www.schneider-electric.com.

User Comments. Contact www.schneider-electric.com. We welcome your comments about this document.

Safety

SAVE THESE INSTRUCTIONS!

This manual contains important instructions that must be followed during installation, operation, and maintenance of the PDU. For safety reasons, only trained users are allowed to operate the display interface and replace the Power Distribution Modules (PDMs).

⚠ ⚠ DANGER
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
<ul style="list-style-type: none">• Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.• To remove a Power Distribution Module:<ul style="list-style-type: none">- Turn off all power supplying the equipment and perform appropriate lockout/tagout procedures before installing or removing the Power Distribution Module.OR- If a Symmetra PX is providing power to the Modular PDU, place the UPS into battery operation (to reduce fault current) before removing the Power Distribution Modules. To place the UPS into battery operation, see the UPS Operation Manual.• The PDU must be installed in accordance with the National Electrical Code or the Canadian Electrical Code and all applicable local codes.• Service access areas are locked with a Red Key. The Red Keys must remain under the control of qualified service personnel.• Wear appropriate personal protection equipment (PPE) when performing maintenance on this PDU.
Failure to follow these instructions will result in death or serious injury.

⚠ WARNING
UNEXPECTED BEHAVIOR OF APPLICATION
Only trained users should operate the display and replace the Power Distribution Modules.
Failure to follow these instructions can result in death, serious injury, or equipment damage.

⚠ CAUTION
UNPROTECTED OUTPUTS
Apply circuit protection to all outputs.
Failure to follow these instructions can result in injury or equipment damage.

Regulatory agency approval

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the installation guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Commissioning

Pre-Start Checklists

⚠ ⚠ DANGER
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
<ul style="list-style-type: none">• Procedures in this section should only be performed by qualified personnel.• Equipment must be properly de-energized and locked-out prior to performing service.
Failure to follow these instructions will result in death or serious injury.

After installation, verify that all components are working properly and that the equipment is ready to begin operation.

Initial Inspection Checklist

Ensure the:

<input type="checkbox"/>	Installation procedure is complete according to the installation manual.
<input type="checkbox"/>	Equipment shows no signs of damage.
<input type="checkbox"/>	Clearance around the equipment is in accordance with local and national codes and regulations as well as the installation manual.
<input type="checkbox"/>	Equipment is leveled and joined to the adjacent racks as specified in the installation manual.

Electrical Inspection Checklist

Ensure the:

<input type="checkbox"/>	Incoming voltages match the phase and voltage listing on the nameplate.
<input type="checkbox"/>	Electrical wiring complies with local and national codes and regulations.
<input type="checkbox"/>	Equipment is properly grounded.
<input type="checkbox"/>	All field electrical connections are tight.
<input type="checkbox"/>	Circuit breakers are correct.

User Interface Inspection Checklist

Ensure the:

<input type="checkbox"/>	The building management system is connected correctly..
<input type="checkbox"/>	The network port is connected correctly and an IP address has been assigned to the equipment.

Final Inspection Checklist

Ensure the:

<input type="checkbox"/>	System is clean and free from debris.
<input type="checkbox"/>	Packaging materials are disposed of properly.

Start-up Inspection Checklist

⚠ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

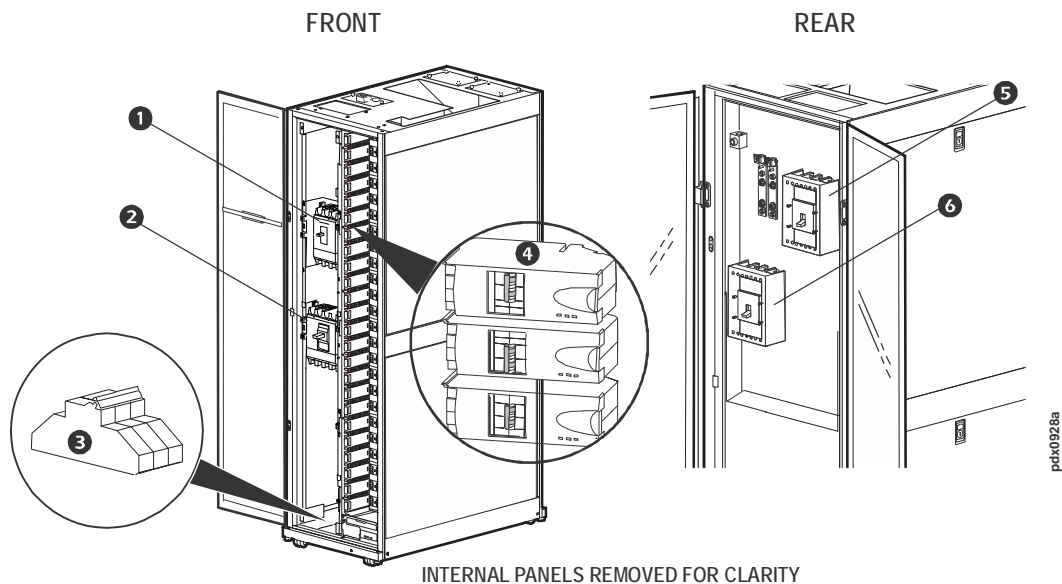
- Procedures in this section should only be performed by qualified personnel.
- Wear appropriate personal protective equipment (PPE) when checking hazardous voltages.

Failure to follow these instructions will result in death or serious injury.

Ensure the:

<input type="checkbox"/>	<p>Verify that the PDU is in Total Power OFF mode.</p> <ol style="list-style-type: none"> The following circuit breakers are all set to OFF. UIB - Unit Input Breaker MOB - Main Output Breaker UOB1 - Unit Output Breaker 1 UOB2 - Unit Output Breaker 2 All modules are OFF.
<input type="checkbox"/>	<p>Power Up the PDU:</p> <ol style="list-style-type: none"> Make sure the circuit breaker for the Fan tray is set to ON. Set the following circuit breakers to ON. UIB - Unit Input Breaker MOB - Main Output Breaker If your system uses subfeeds, set the following circuit breakers to ON. UOB1 - Unit Output Breaker 1 UOB2 - Unit Output Breaker 2 Set all modules that will be used to ON.
<input type="checkbox"/>	Verify that the display interface is working properly.
<input type="checkbox"/>	Verify through the display interface that the PDU sees the correct number of power modules.
<input type="checkbox"/>	Using a phase rotation meter, verify phase rotation.
<input type="checkbox"/>	Resolve any unexpected alarms.
<input type="checkbox"/>	Configure the date and time through the display interface.
<input type="checkbox"/>	Review the Event Log. Check for abnormalities in the log. Resolve any abnormalities in the log. Clear the Event Log when you are finished.

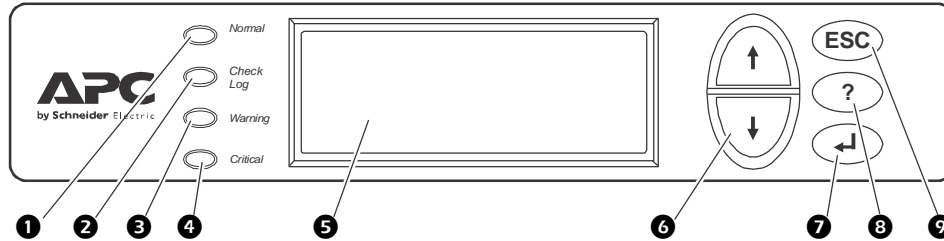
Circuit Breaker Identification.



Item	Description	Item	Description
1	UIB - Unit Input Breaker	4	Module Circuit Breaker
2	MOB - Main Output Breaker	5	UOB1 - Unit Output Breaker 1
3	Fan Tray Circuit Breaker	6	UOB2 - Unit Output Breaker 2

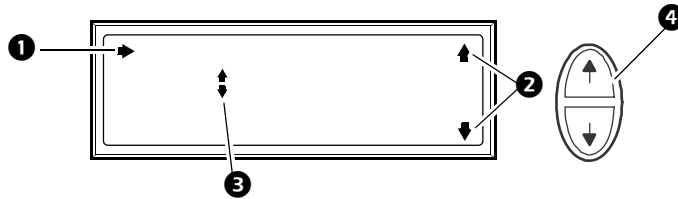
Operation

Display Interface



1	Normal LED	Green = no alarms are present.
2	Check Log LED	Green = a new event has been added to the log.
3	Warning LED	Yellow = there are one or more active warning alarms in the system.
4	Critical LED	Red = there are one or more active critical alarms in the system.
5	LCD Screen	Displays alarms, status data, instructional help, and configuration items.
6	UP and DOWN keys	Used to scroll through menu items.
7	ENTER	Press to display new screens, open menu items, and finalize selections.
8	? - HELP	Press to open content-sensitive help.
9	ESC	Press to return to the previous screen.

Navigate the display interface



- ❶ Selector arrow. Press the UP or DOWN arrow key ❹ to move the selector arrow to a menu option or setting. Press the ENTER key to view the selected screen or modify the setting.
- ❷ Continue arrows. Indicate that additional screens are available on a menu or status screen. Press the UP or DOWN arrow key to view the additional items.
- ❸ Input arrows. Input arrows next to a selected setting indicate that the setting can be modified by pressing the UP or DOWN arrow key. Press the ENTER key to save the change or the ESC key to cancel.
- ❹ Press the UP or DOWN arrow key to:
 - a. navigate the selector arrow through the menu prompts
 - b. change the target item
 - c. edit a text string. Press the UP or DOWN arrow key to change the character in the text string. Press ENTER to confirm and advance to the next character.

Top dynamic display

When the system is running, the display interface will automatically scroll through a series of screens showing general information about the PDU and any active alarms on the system.

You can press the UP or DOWN arrow keys to manually scroll through these screens.

Press ENTER at any time to go to the main menu screen (see “Main menu screen” below).

If the display interface is inactive for the duration of a user-configured time-out setting, it will return to the top dynamic display.

Overview Screens (No active alarms)

No Active Alarms
System Date/Time: 28-May-2012 10:37:01

Out	Amps	kW	kVA
L1:	0.0	0.00	00.0
L2:	0.0	0.00	00.0
L3:	0.0	0.00	00.0

Output Voltage
L1: 00V L1-2: 0V
L2: 00V L2-3: 0V
L3: 00V L3-1: 0V


Overview screen Alarm Shown

Active Alarms: 1 of 15
Communication Lost
With Metering Board
[1.6]

Main menu screen

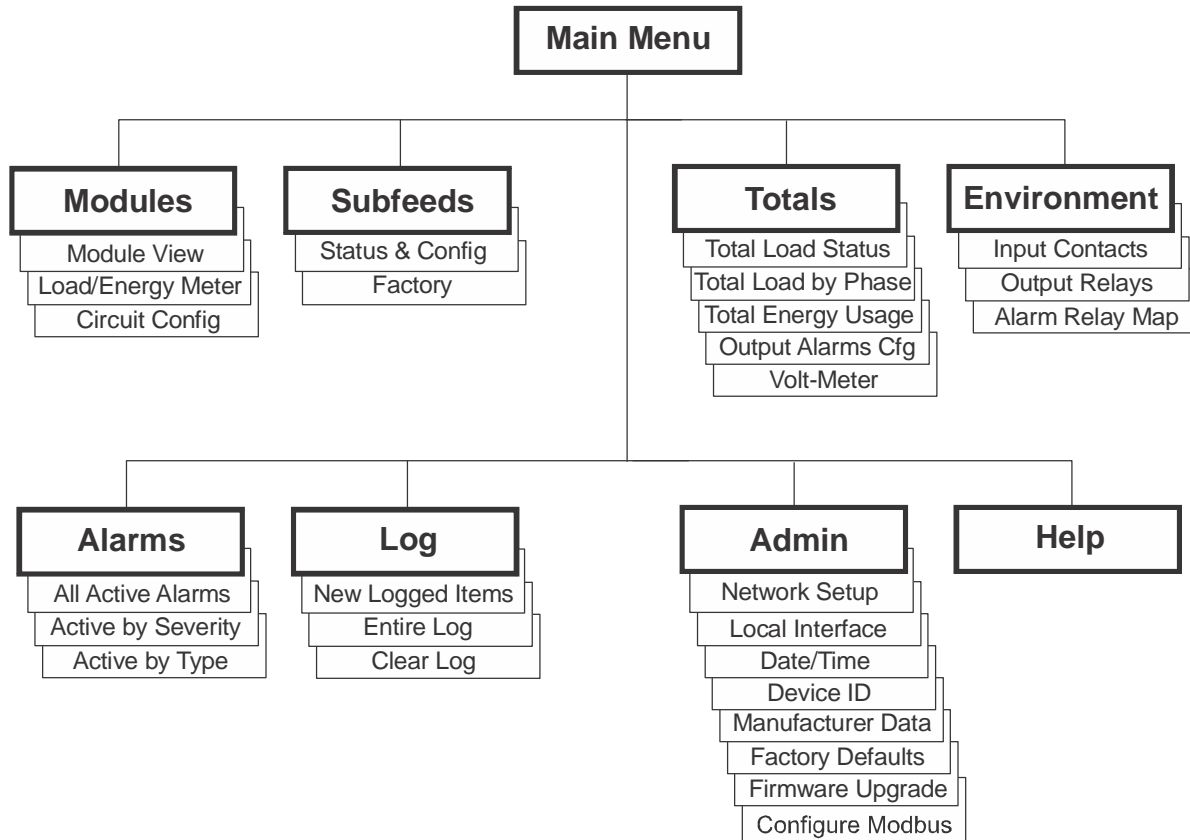
The main menu screen is the top-level screen on the display interface. The main menu contains eight submenus that allow you to monitor and configure specific aspects of the system.

Modules	Alarms
Subfeeds	Log
Totals	Admin
Environment	Help



Note: Pressing the UP arrow key when the first item in the main menu is selected will result in the cursor moving to the last item on the screen, and vice versa.

Menu tree



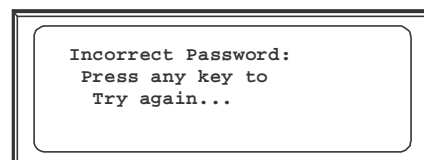
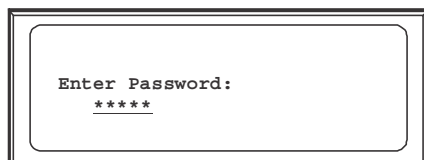
pdx0501a

Password protection

Certain screens can be configured to require a predefined password in order to allow the user access to those screens. Pressing the ENTER key after selecting a protected screen will result in the user being prompted for the password.

Passwords are case sensitive and can be up to eight characters in length. Use the UP or DOWN arrow keys to scroll to different letters in the alphabet. Upper case characters are shown first and then lower case characters. Press the ENTER key to make a character selection. After you make your selection, the cursor will automatically move to the location of the next character. At the end of the string, select the underline (“_”) character and press ENTER.

Your system administrator may configure some screens to be password-protected. The input password will expire after a period of inactivity also configured by the administrator.

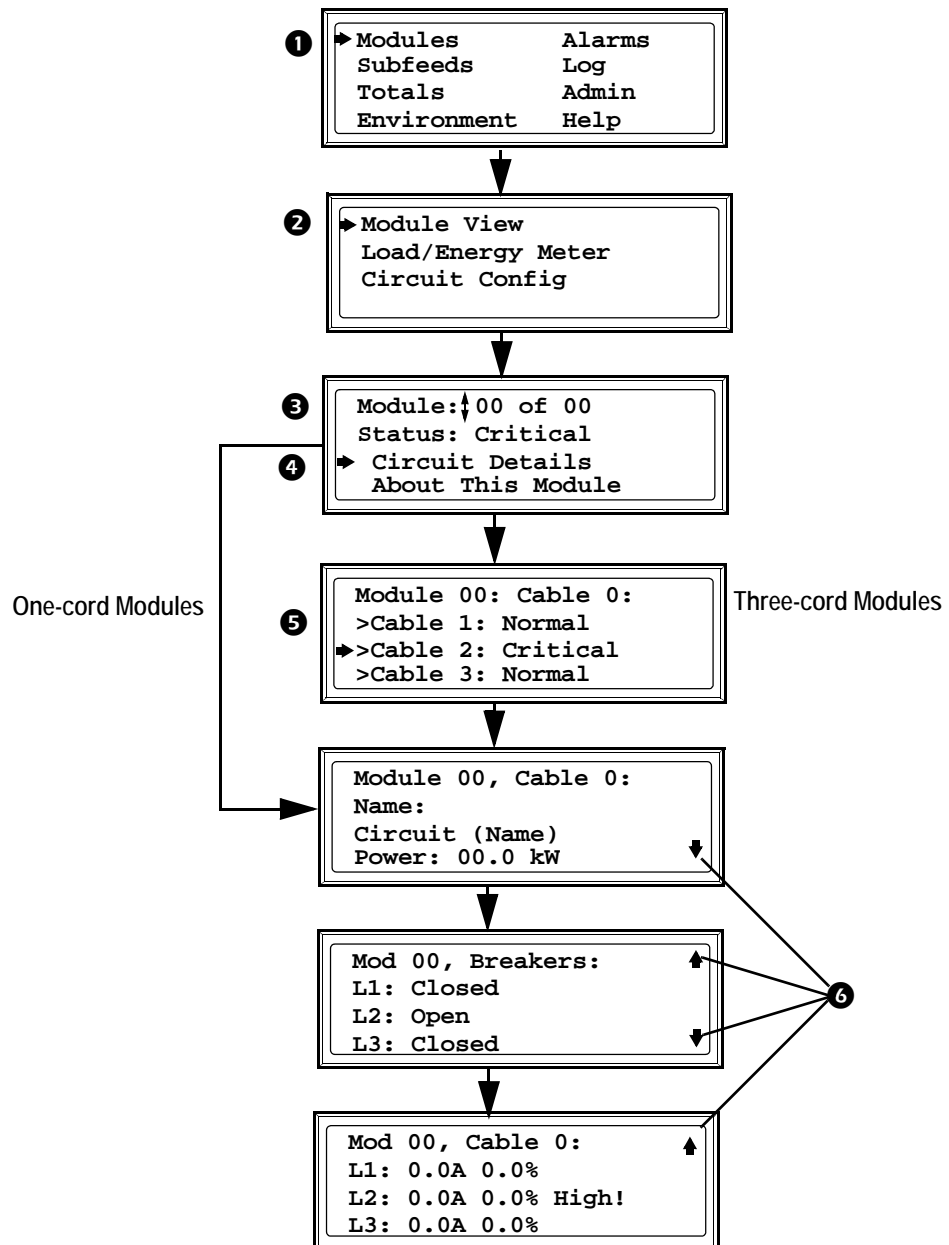


Modules Submenu

View Module status

Path: Main Menu > Modules > Module View > Circuit Details

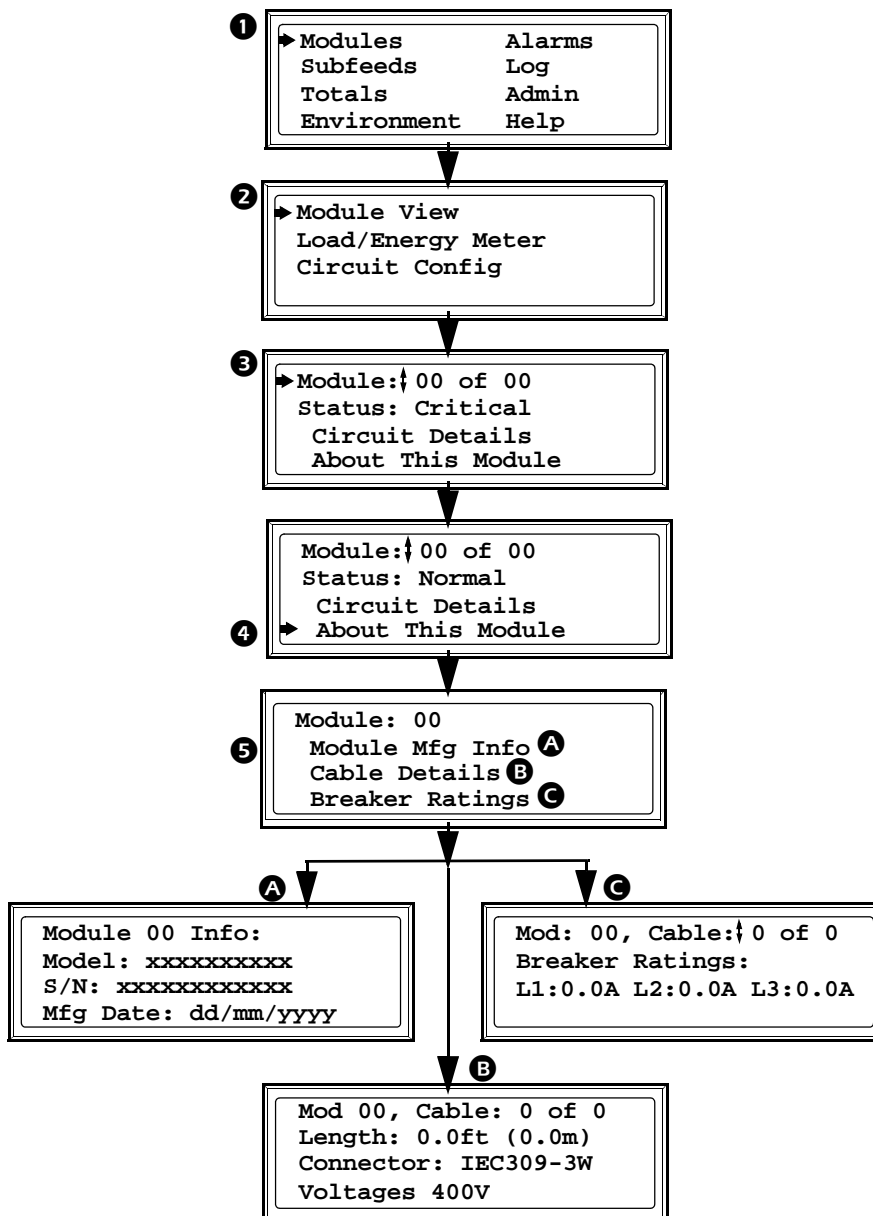
- 1 Select Modules on the Main Menu Screen and press ENTER.
- 2 At the next screen, select Module View and press ENTER.
- 3 Press ENTER at the Module number. Scroll through the module list to the specific module and press ENTER.
- 4 To view more information about the module, select Circuit Details and press ENTER.
- 5 For 3-cable modules, select the relevant cable and press ENTER.
- 6 Scroll through the three status screens to view power level, amperage and alarm status of the selected module. Note the warning alarm on L2 in the example below. An alarm status of High!, Low!, Min!, or Max! indicates a reading above or below the threshold level.



View Power Distribution Module information

Path: Main Menu > Modules > Module View > Module # > About This Module

- 1 Select Modules on the Main Menu Screen and press ENTER.
- 2 On the next screen, select Module View and press ENTER.
- 3 Press ENTER at the Module number and use the arrow keys to scroll through the list of modules. When you get to the module you want, press ENTER.
- 4 Select About This Module and press ENTER.
- 5 The selected module is shown in this submenu.
Select to view either:
 - A Module Mfg Info
 - B Cable Details
 - C Breaker Ratings

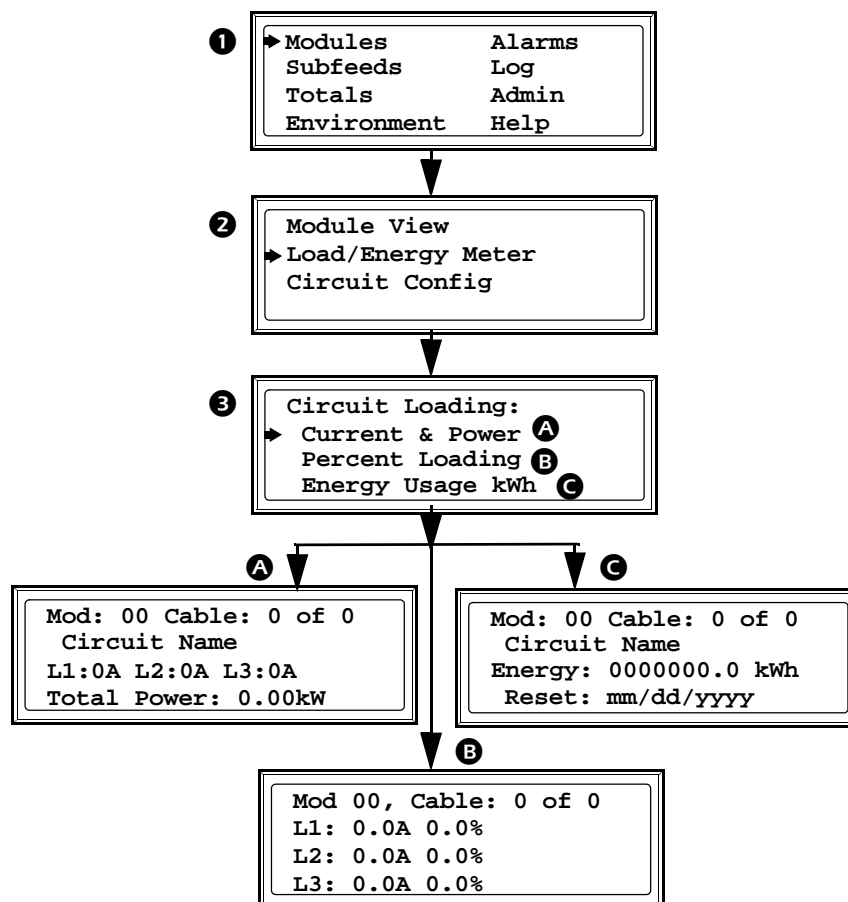


View circuit status information

Path: Main Menu > Modules > Load/Energy Meter > Circuit Loading >

The Load/Energy screens are used for status information on a circuit level and the data is grouped by output cable. Scroll through the list to the specific circuit. The circuit names are stated for identification. See “Configure individual load name, location, and alarm thresholds” on page 11 to set the circuit name.

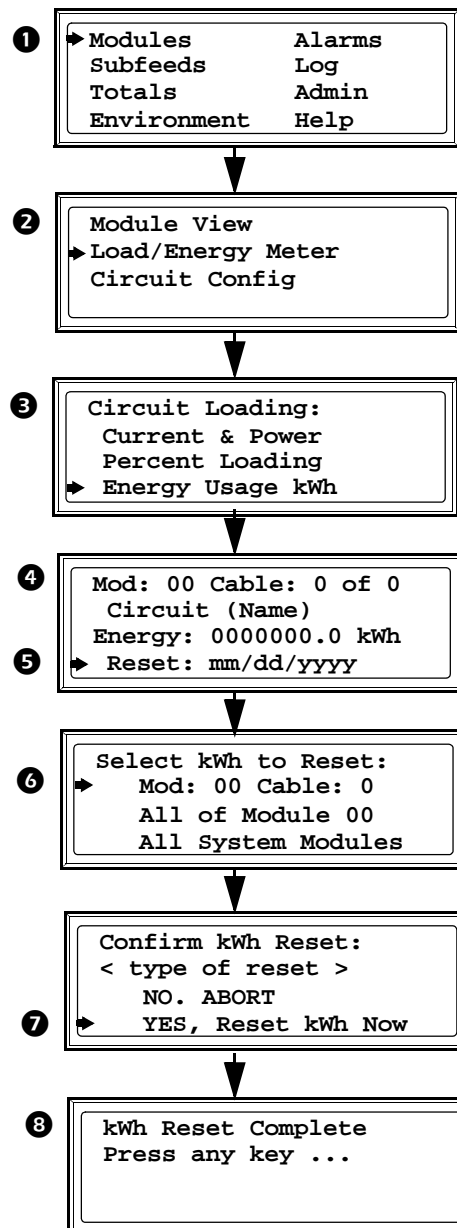
- ❶ Select Modules on the Main Menu Screen and press ENTER.
- ❷ Select Load/Energy Meter on the submenu screen and press ENTER.
- ❸ Select from the Circuit Loading submenu:
 - Ⓐ Current & Power
 - Ⓑ Percent Loading
 - Ⓒ Energy Usage (kWh)



View or reset module energy usage

Path: Main Menu > Modules > Load/Energy Meter > Energy Usage > Module # >

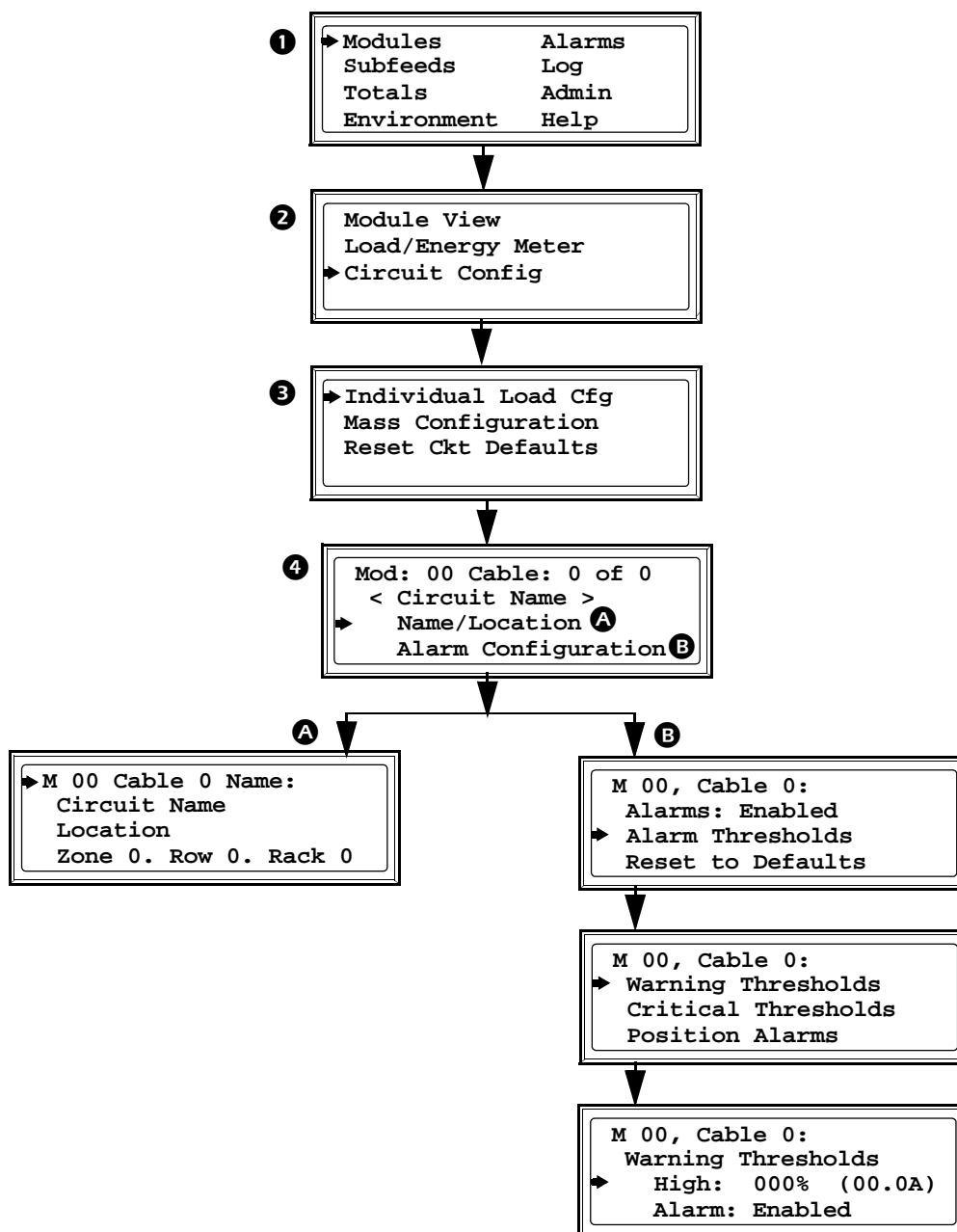
- 1 Select Modules on the Main Menu Screen and press ENTER.
- 2 Select Load/Energy Meter on the submenu screen and press ENTER.
- 3 Select Energy Usage (kWh) and press ENTER.
- 4 Scroll to the desired Module and Cable. Press ENTER.
- 5 To reset usage, select Reset and press ENTER. The screens that follow are typically password protected. See "Password protection" on page 6.
- 6 Select the scope of the reset: only the selected cable, only the selected module, or all modules in the PDU. Press ENTER.
- 7 Select YES to authorize the reset, or NO to abort. Press ENTER.
- 8 The screen confirms that the reset has been completed. Press any key to continue.



Configure individual load name, location, and alarm thresholds

Path: Main Menu > Modules > Circuit Config > Individual Load Cfg > Module # >

- 1 From the main menu, select Modules and press ENTER.
- 2 Use the Down arrow key to move the selector arrow to Circuit Config and press ENTER.
- 3 Select Individual Load Cfg from the submenu and press ENTER.
- 4 Scroll to the desired Module and Cable and press ENTER.
 - A Move the selector arrow to Name/Location and press ENTER
Specify the name and location. See "Navigate the display interface" on page 5 for instructions for entering text strings. Press ENTER when the text string is finished.
 - B Select Alarm Configuration and press ENTER.
From the next screen, select Warning Thresholds or Critical Thresholds. Press ENTER. Scroll to the desired High and Low threshold. Enable or Disable the Alarm for each. Press ENTER.

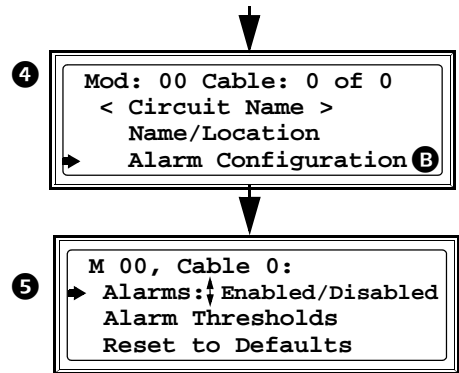


Enable/Disable alarm thresholds for individual loads

Path: Main Menu > Modules > Circuit Config > Individual Load Cfg > Module # > Alarm Configuration

Refer to the previous task on page 11 for steps 1 through 4 B. Select Alarm Configuration and press ENTER.

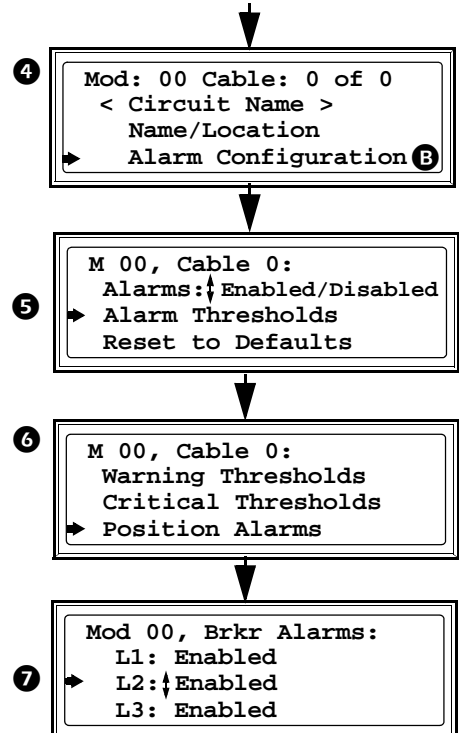
- 1 Select Alarms and press ENTER. The input arrow will be activated and you can use the UP or DOWN arrow key to select Enabled or Disabled. Press ENTER when finished to save the setting.



Enable/Disable module breaker-position alarms

Refer to the task on page 11 for steps 1 through 4 B. Select Alarm Configuration and press ENTER.

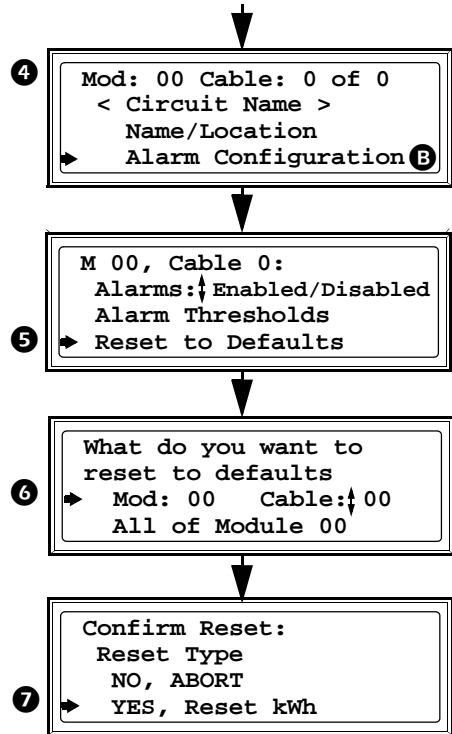
- 1 Select Alarm Thresholds and press ENTER.
- 2 Select Position Alarms and press ENTER.
- 3 Move the selector arrow to the breaker you want. At the input arrow, use the UP or DOWN arrow key to select Enabled or Disabled for the selected breaker. Press ENTER to save the setting.



Reset module alarm settings to default

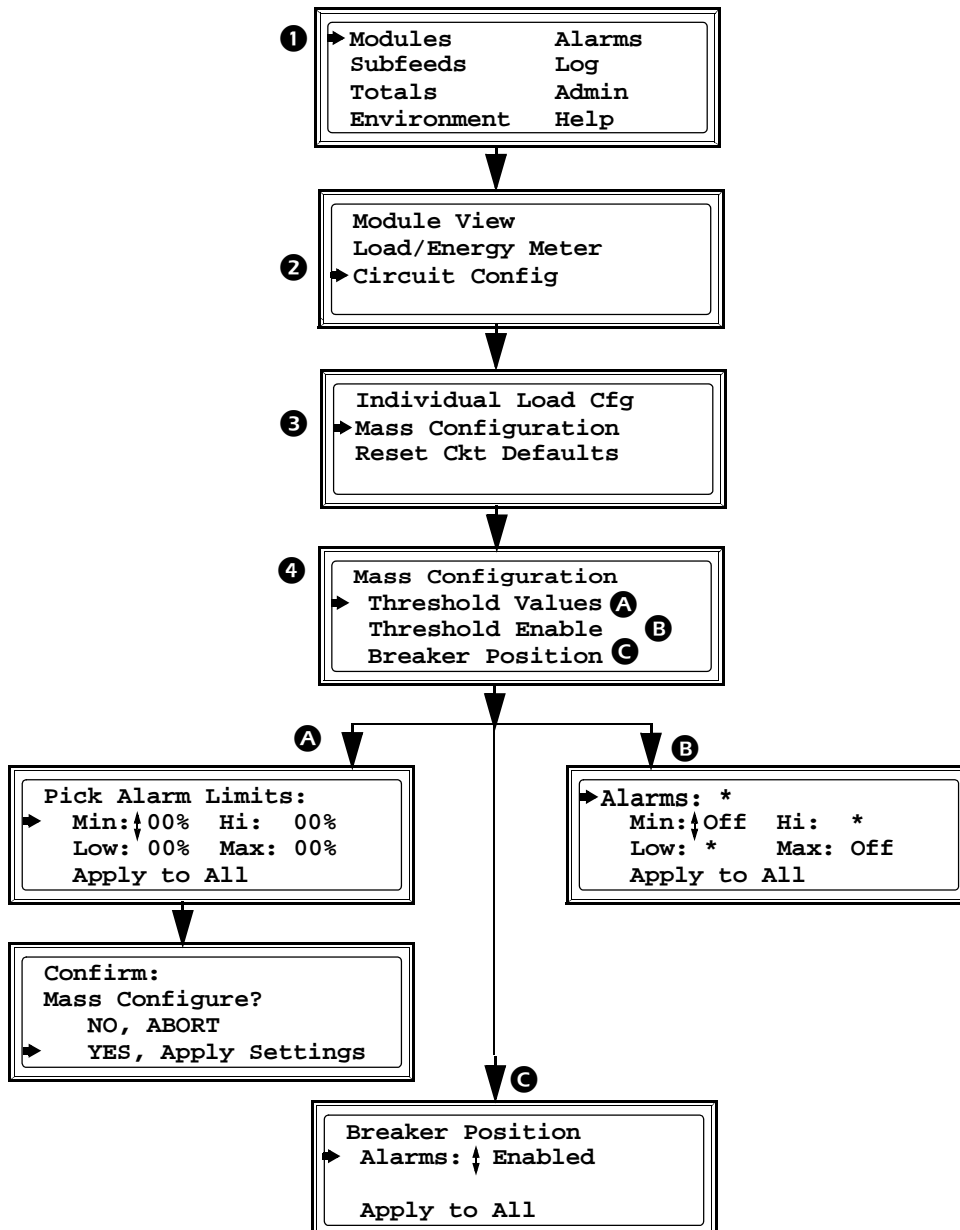
Refer to the task on page 11 for steps 1 through 4 B. Select Alarm Configuration and press ENTER.

- 1 Select Reset to Defaults and press ENTER.
- 2 Select the Module and Cable you want or All Modules and press ENTER.
- 3 Select YES to reset, or NO to abort and press ENTER.



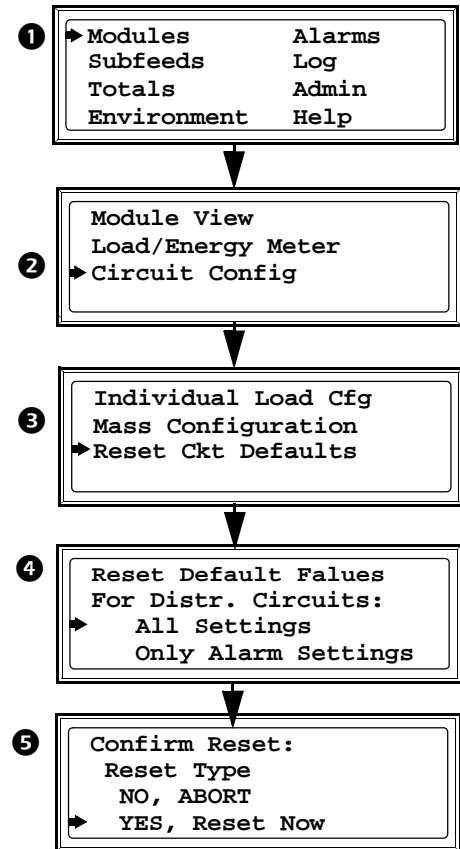
Mass configuration of alarms

- 1 From the main menu, select Modules and press ENTER.
- 2 Select Circuit Config and press ENTER.
- 3 Select Mass Configuration and press ENTER. On the submenu, select from the list:
 - A Select Threshold Values and press ENTER.
 Scroll to the desired High, Low, Min, and Max settings for alarm thresholds.
 Select Apply to All and press ENTER. This screen is typically password protected.
 See "Password protection" on page 6.
 Select YES to apply settings, or NO to abort the process. Press ENTER to save your settings.
 - B Select Threshold Enable and press ENTER. Set Alarms to *On*, *Off*, or * (no change).
 Set High, Low, Min, and Max threshold alarms to *On*, *Off*, or * (no change).
 Select Apply to All and press ENTER to save your settings.
 - C Select Breaker Position and press ENTER. Set Breaker Position Alarms for *Enabled* or *Disabled*.
 Select Apply to All and press ENTER to save your settings.



Reset module cable settings to their default values

- 1 From the main menu, select Modules and press ENTER.
- 2 Select Circuit Config and press ENTER.
- 3 Select Reset Ckt Defaults and press ENTER. The following screens are typically password protected. See "Password protection" on page 6.
- 4 Select the scope of the reset: All Settings or Only Alarm Settings. Press ENTER.
- 5 Select YES to apply the reset, or NO to abort the reset. Press ENTER.



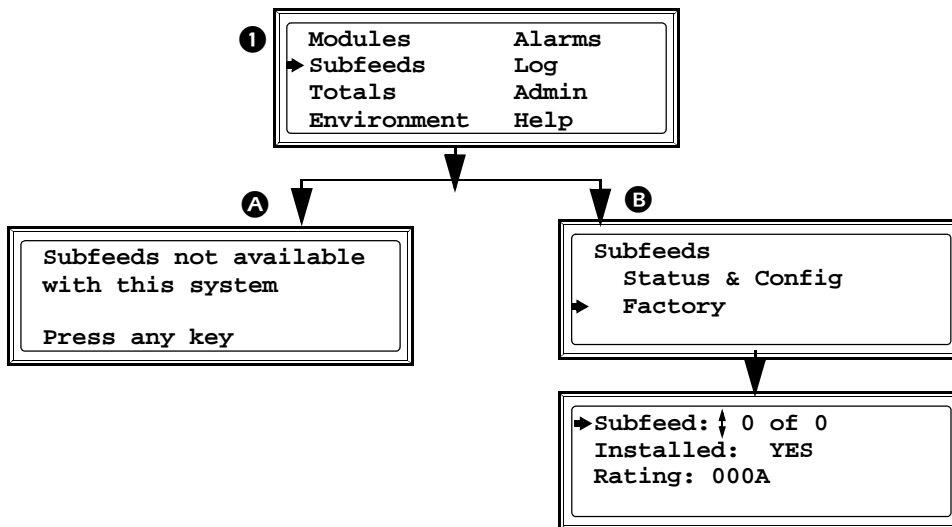
Subfeeds Submenu

View information concerning the operational status of subfeeds, if installed. Also, set and reset alarm thresholds for the subfeeds.

Note: If your Modular PDU does not support subfeeds, ignore this section and all references to subfeeds.

View general subfeed information

- 1 Select Subfeeds from the main menu and press the `ENTER` key.
- A If there are no subfeeds installed in your PDU, this screen will be displayed after you select Subfeeds from the main menu.
- B To view general subfeed information, select Factory and press `ENTER`.
Scroll to the desired Subfeed to view its installation status and breaker rating.



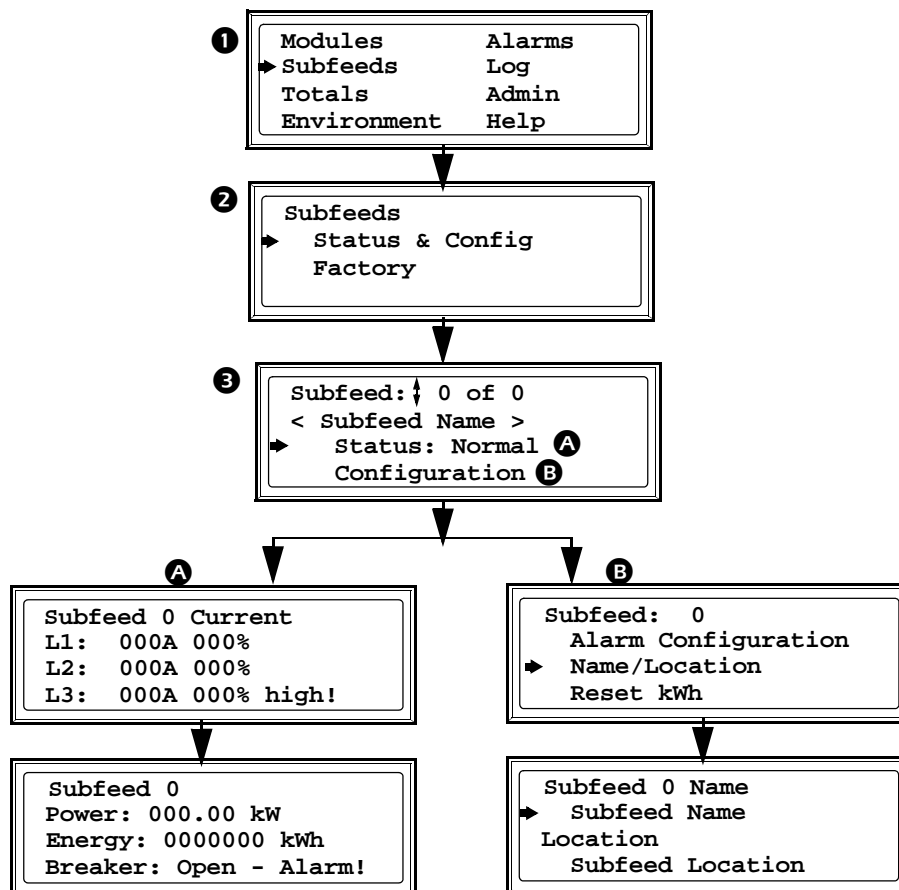
View subfeed operational status and configure name/location

- 1 Select Subfeeds from the main menu and press the ENTER key.
- 2 Select Status & Config and press ENTER.
- 3 Scroll to the desired Subfeed. The Subfeed Name will reflect your selection.
 - A Select Status. The status entry may be *Normal*, *Warning*, or *Critical*. Press ENTER to view the current, power, energy usage, and operational status of the subfeed.
 - B Select Configuration and press ENTER.

Select Name/Location and press ENTER.

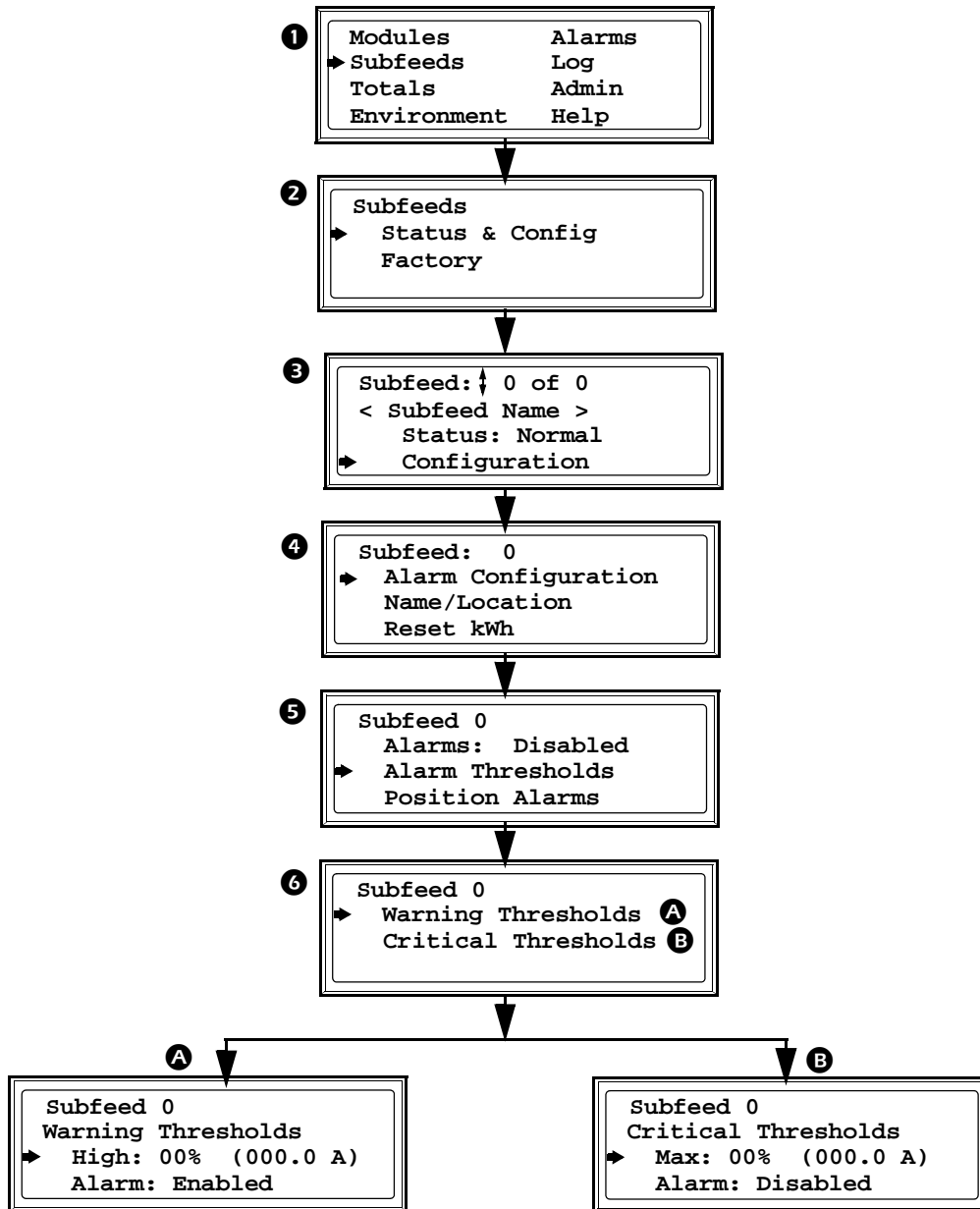
Specify the Name and Location of the subfeed.

Scroll through the characters. Press ENTER to select the displayed character and proceed to the next character. When you are finished entering the characters, press ENTER to save.



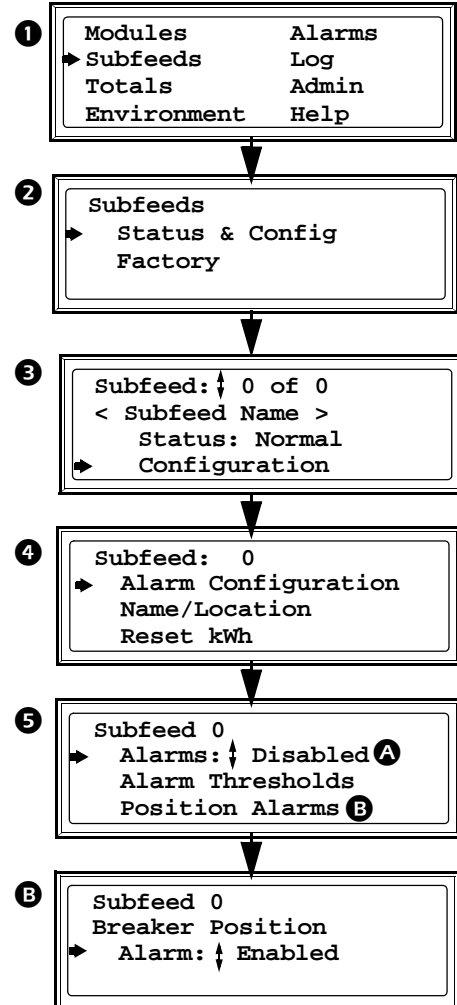
Configure warning and critical alarm thresholds for subfeeds

- 1 Select Subfeeds from the main menu and press the ENTER key.
- 2 Select Status & Config and press ENTER.
- 3 Scroll to the desired Subfeed. Select Configuration and press ENTER.
- 4 Select Alarm Configuration and press ENTER.
- 5 Select Alarm Thresholds and press ENTER.
- 6 Select Warning Thresholds **A** or Critical Thresholds **B** and press ENTER.
 - A** Scroll to the desired High and Low warning thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER to save the settings.
 - B** Scroll to the desired Min (minimum) and Max (maximum) critical thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER to save the settings.



Enable or disable alarm thresholds and alarms for subfeed breakers

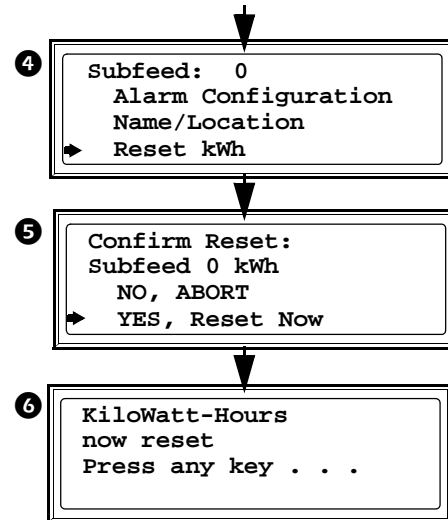
- 1 Select Subfeeds from the main menu and press the ENTER key.
- 2 Select Status & Config and press ENTER.
- 3 Scroll to the desired Subfeed. Select Configuration and press ENTER.
- 4 Select Alarm Configuration and press ENTER.
- 5 Select from Alarms **A** or Position Alarms **B**.
 - A** To configure alarm thresholds, select Alarms and set to *Enabled* or *Disabled*. Press ENTER.
Note: When *Disabled*, this setting inhibits ALL alarms pertaining to the selected subfeed.
 - B** To configure breaker position alarms, select Position Alarms and press ENTER. Select Alarm and set to *Enabled* or *Disabled*.



Reset subfeed energy usage

To reset subfeed energy usage, repeat steps ❶ through ❸ of the previous task.

- ❶ Select Reset kWh and press the ENTER key.
- ❷ Select YES to apply the reset, or NO to abort. Press ENTER.
- ❸ The confirmation screen confirms the reset was successful. Press any key to continue.

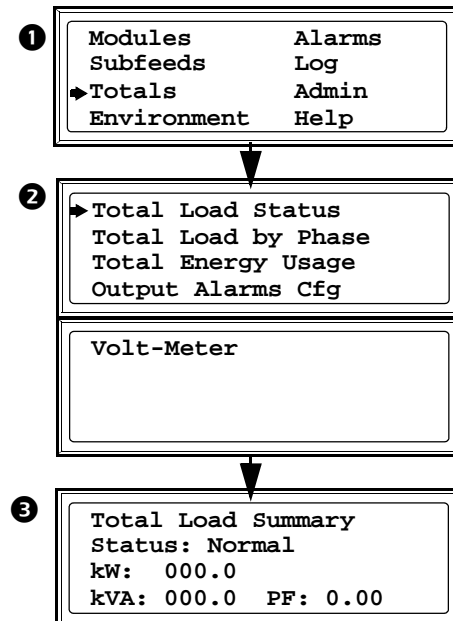


Totals Submenu

The Totals submenu allows you to view comprehensive information concerning the operational status of the PDU. It also allows you to set and reset alarm thresholds for the entire system.

View total load status

- ❶ Select Totals from the main menu and press ENTER.
- ❷ Select Total Load Status and press ENTER.
- ❸ Status can be *Normal*, *Warning*, or *Critical*. View power factor and load (in kW and kVA).

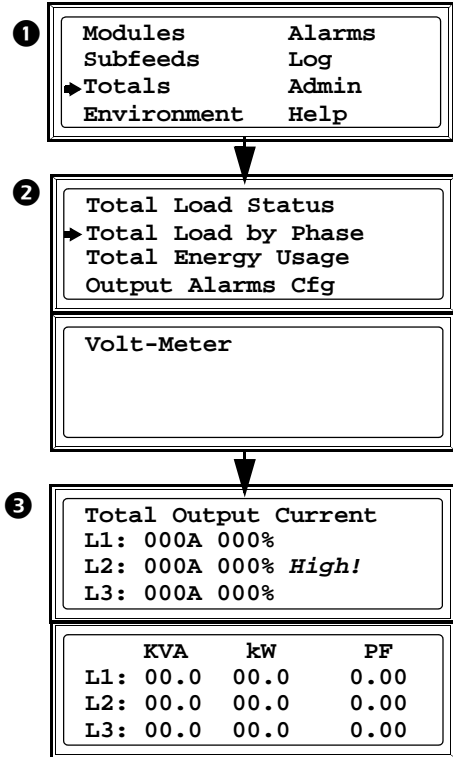


Total output current by phase

❶ Select Totals from the main menu and press ENTER.

❷ Select Total Load by Phase and press ENTER.

❸ View Total Output Current and power factor for each phase.
High!, Low!, Min! or Max! indicates a reading above or below the threshold level.

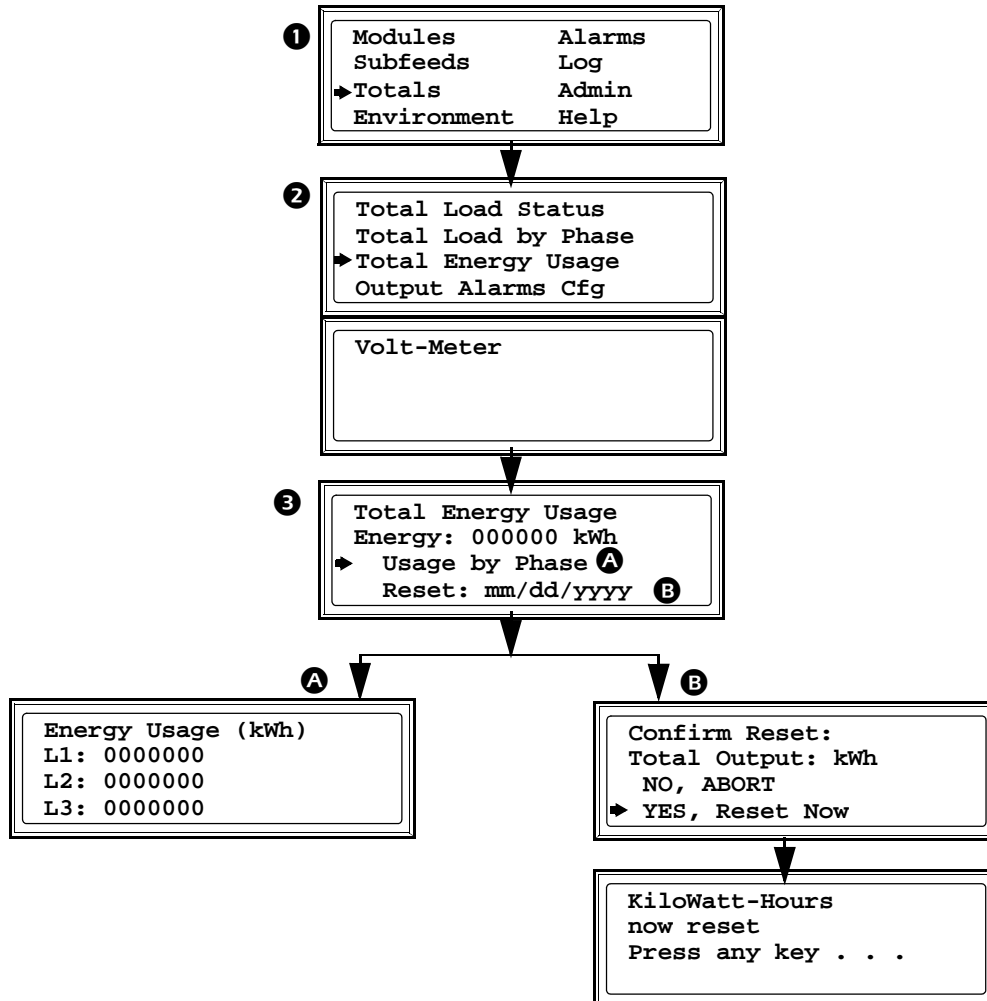


View or reset total energy usage by phase

- 1 Select Totals and press ENTER.
- 2 Select Total Energy Usage and press ENTER.
- 3 View Total Energy Usage in kWh.
 - A Select Usage by Phase and press ENTER to view total energy usage by phase.
 - B Select Reset and press ENTER to reset the total KiloWatt hours energy usage to zero.

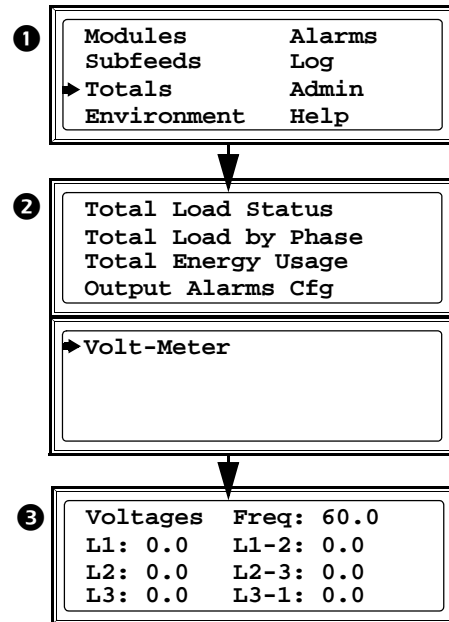
The date of the last reset is shown. The next screens may be password protected.
Select YES to apply the reset, or NO to abort. Press ENTER.

The next screen confirms that the reset has been completed. Press any key to continue.



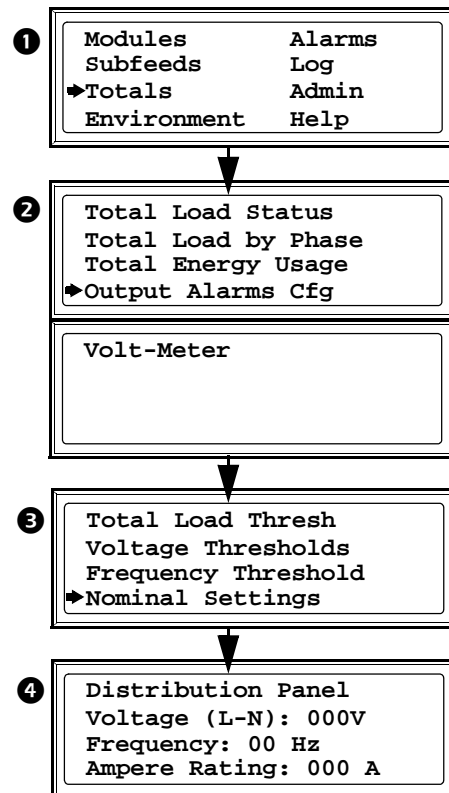
View voltage and frequency

- 1 Select Totals and press ENTER.
- 2 Select Volt-Meter on the submenu and press ENTER.
- 3 View frequency and voltage by phase.



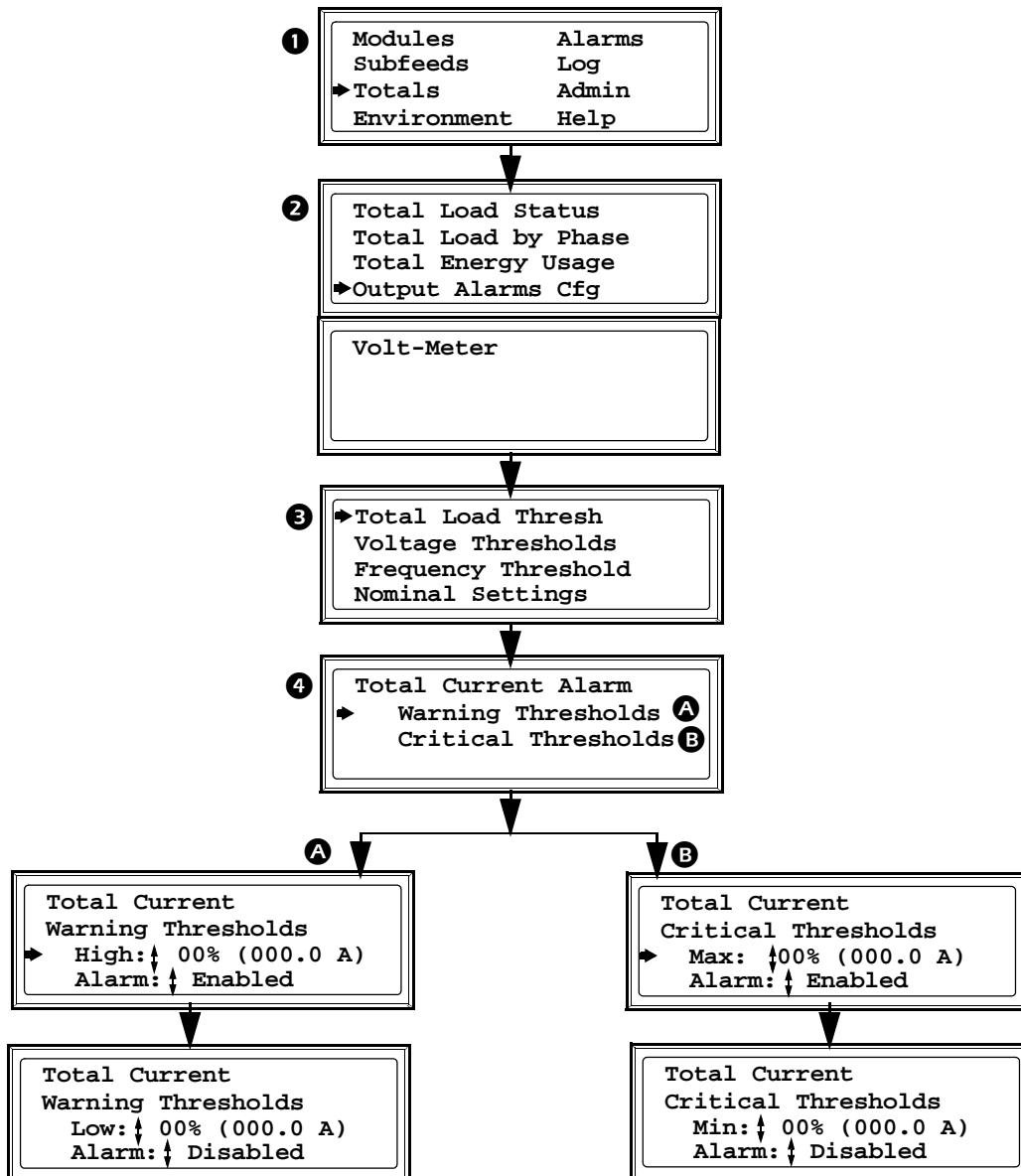
View distribution panel settings

- 1 Select Totals and press ENTER.
- 2 Select Output Alarms Cfg and press ENTER.
- 3 Select Nominal Settings and press ENTER.
- 4 View Voltage, Frequency, and Ampere Rating for the distribution panel.



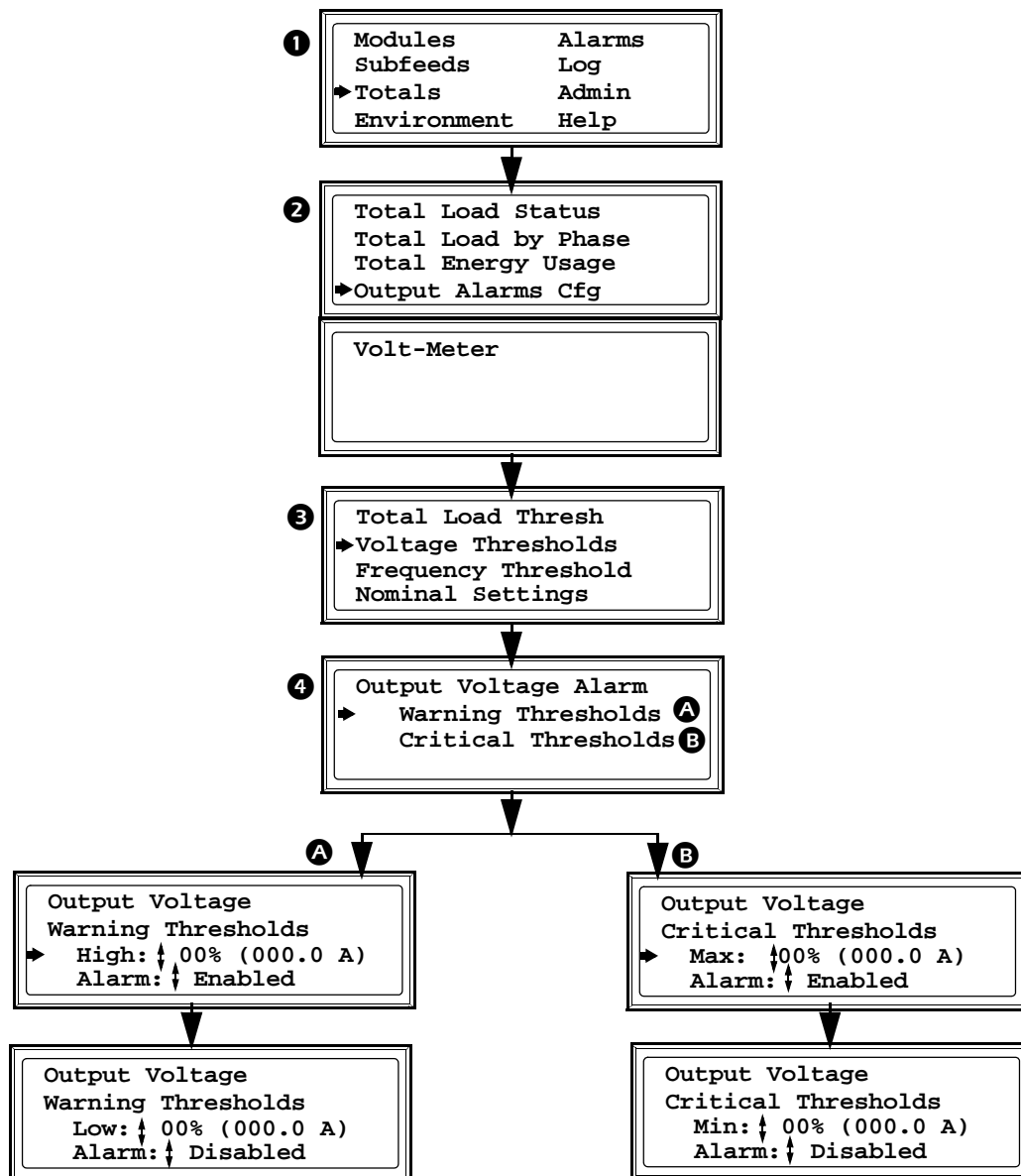
Configure critical and warning alarm thresholds for total output current

- 1 Select Totals and press ENTER.
- 2 Select Output Alarms Cfg and press ENTER.
- 3 Select Total Load Thresh and press ENTER.
- 4 Select the Total Current Alarm threshold you want to configure.
 - A Select Warning Thresholds and press ENTER.
Scroll to the desired High and Low warning thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER.
 - B Select Critical Thresholds and press ENTER.
Scroll to the desired Max and Min critical thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER to save your settings.



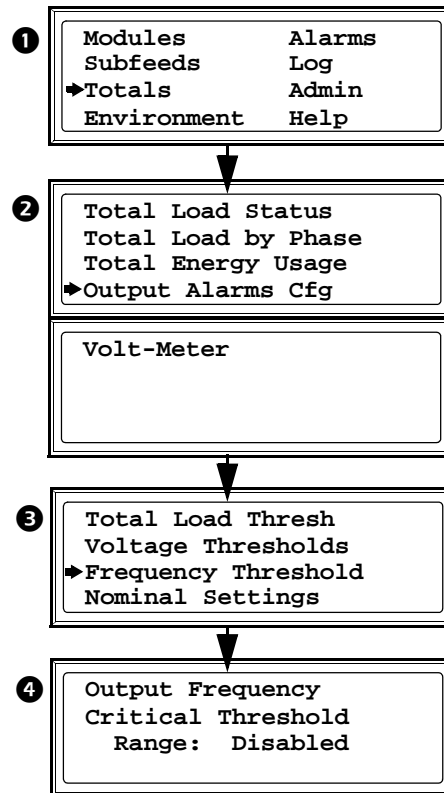
Configure critical and warning alarm thresholds for total output voltage

- 1 Select Totals and press ENTER.
- 2 Select Output Alarms Cfg and press ENTER.
- 3 Select Voltage Thresholds and press ENTER.
- 4 Select the Output Voltage Alarm threshold you want to configure.
 - A Select Warning Thresholds and press ENTER.
Scroll to the desired High and Low warning thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER.
 - B Select Critical Thresholds and press ENTER.
Scroll to the desired Max and Min critical thresholds and set Alarm as *Enabled* or *Disabled* for each of these thresholds. Press ENTER to save your settings.



Configure the nominal frequency range to affect alarm conditions

- 1 Select Totals and press ENTER.
- 2 Select Output Alarms Cfg and press ENTER.
- 3 Select Frequency Threshold and press ENTER.
- 4 Set Range for +/- 9.0 Hz, +/- 5.0 Hz, +/- 4.0 Hz, +/- 3.0 Hz, +/- 2.0 Hz, +/- 1.5 Hz, +/- 1.0 Hz, +/- 0.5 Hz, +/- 0.2 Hz, or Disabled. Press ENTER.



Environment Submenu

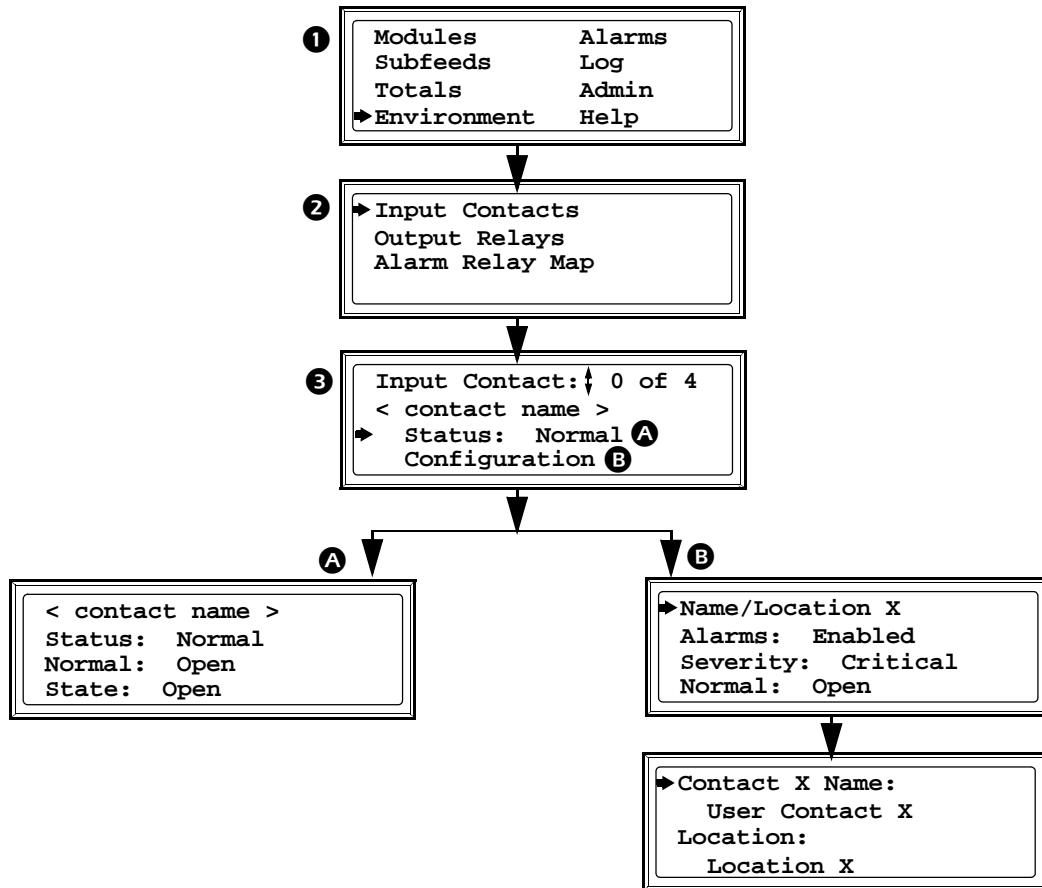
View the status or configure input contact settings

- ❶ Select Environment from the main menu and press the ENTER key.
- ❷ Select Input Contacts and press ENTER.
- ❸ Scroll to the desired Input Contact. Up to 4 input contacts can be installed. The contact name reflects your selection. Status can be *Normal*, *Warning*, or *Critical*.
 - Ⓐ Select Status and press ENTER.

View the Normal condition (*Open* or *Closed*) of the contact and the actual State of the contact (*Open* or *Closed*).

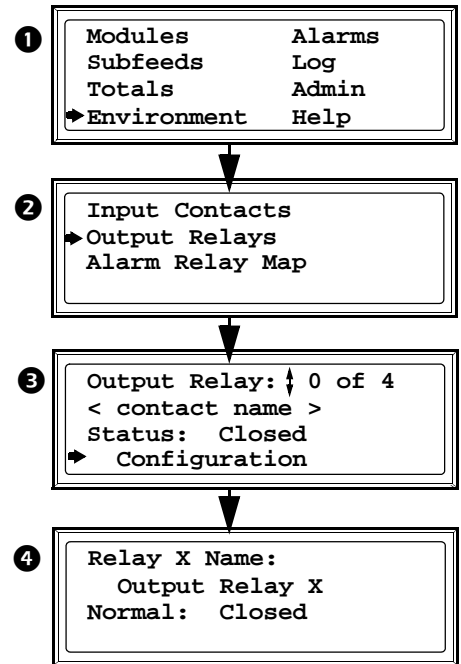
Note: When Normal and State are the same, the Status is *Normal*. When Normal and State are different, an alarm condition occurs.
 - Ⓑ Select Configuration and press ENTER.

Set Alarms as *Enabled* or *Disabled*.
Set Severity as *Warning* or *Critical*.
Set Normal state as *Open* or *Closed*.
Select Name/Location and press ENTER.
Specify the Name and Location of the input contact by scrolling through the characters.
Press ENTER to select the displayed character and proceed to the next character. To end the string, select the underline (“_”) character and press ENTER.



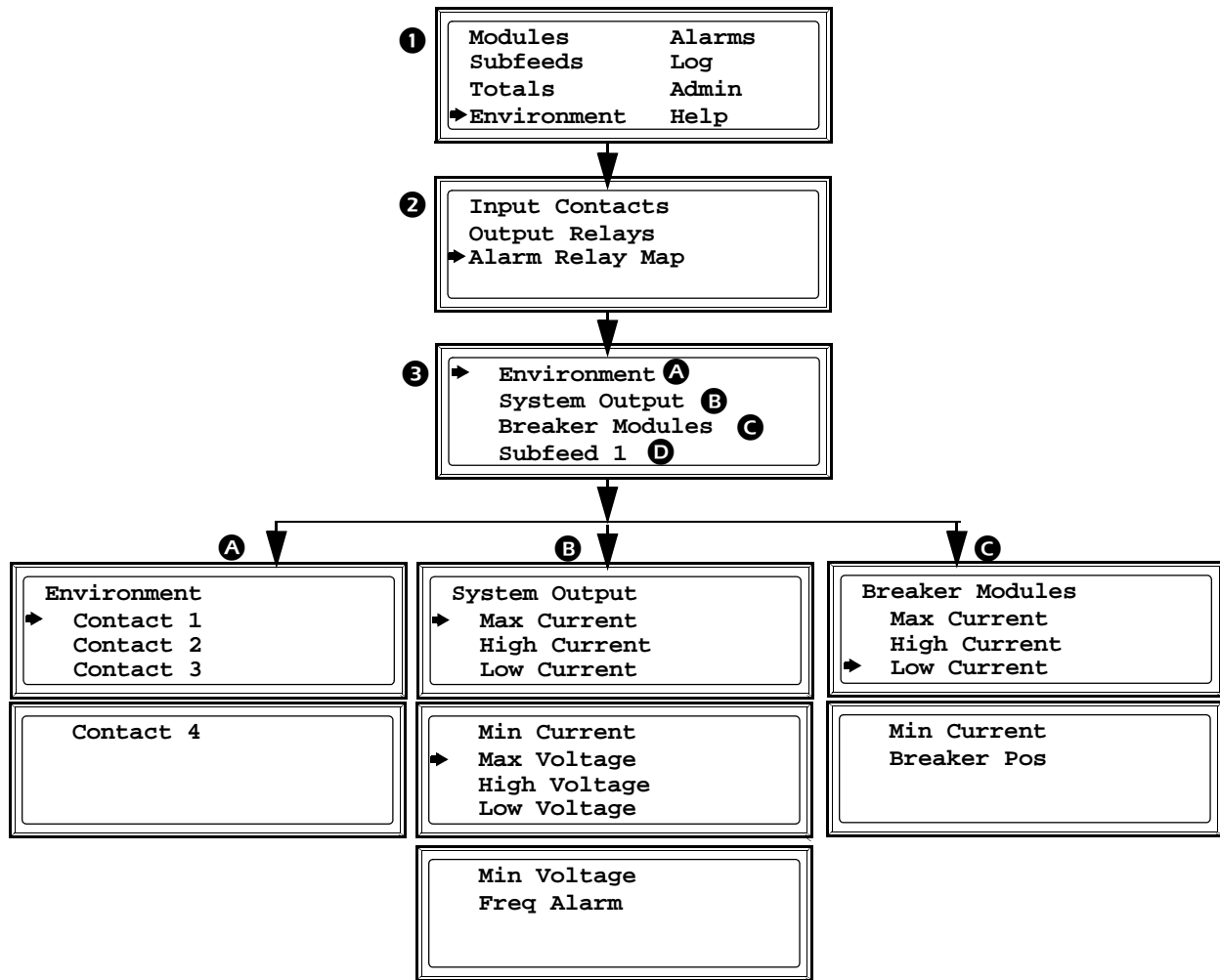
Configure output relay settings

- 1 Select Environment from the main menu and press the ENTER key.
- 2 Select Output Relays and press ENTER.
- 3 Scroll to the desired Output Relay. Up to 4 output relays can be installed. The contact name reflects your selection. Status can be *Open* or *Closed*. Select Configuration and press ENTER.
- 4 Specify the Name of the output relay by scrolling through alphabet characters. Press ENTER to select the displayed character and proceed to the next character. To end string, select underline (“_”) and press ENTER. Set Normal state as *Open* or *Closed*. Press ENTER.

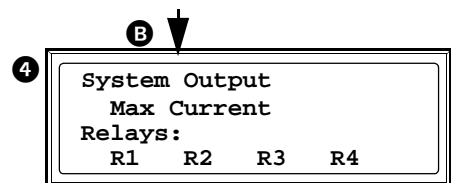


Configure the alarm relay map

- ❶ Select Environment from the main menu and press ENTER.
- ❷ Select Alarm Relay Map and press ENTER.
- ❸ Select a *category*: Environment, System Output, or Breaker Modules. Categories are system specific. Press ENTER.
Select an *alarm condition* for the selected category (**A**, **B**, or **C**). Press ENTER.



- ❶ From **B**, select the Relay or Relays (*R1*, *R2*, *R3*, and *R4*) that will be activated when the specified alarm condition occurs. Press ENTER. Both *category* and *alarm condition* can be changed from this screen to allow you to configure the entire map using this screen.



View and configure the subfeed menu

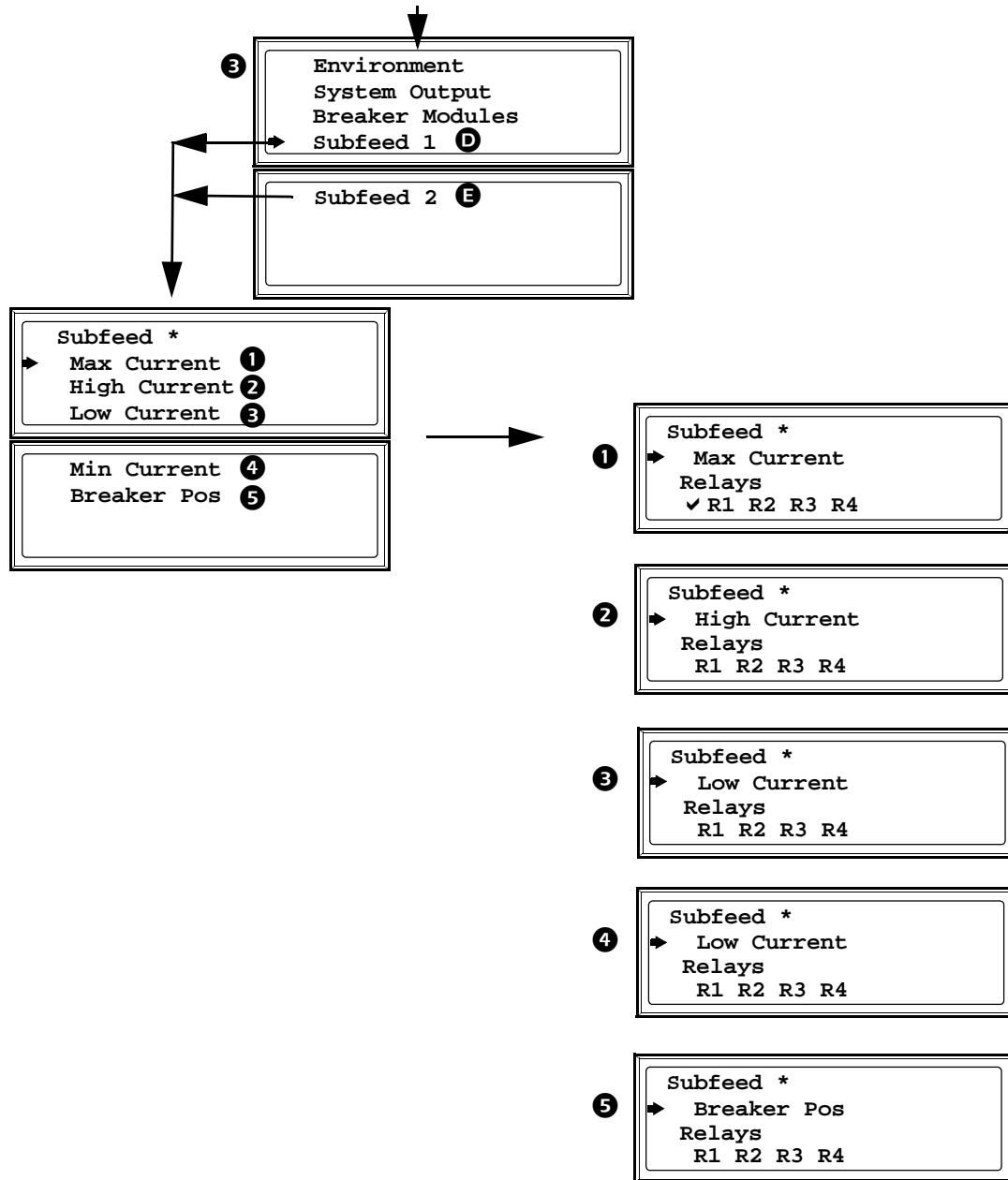
From step ③ in the previous task, select Subfeed 1 ① or Subfeed 2 ② from the menu and press ENTER.

Your selections from each Subfeed are:

- ① Max Current
- ② High Current
- ③ Low Current
- ④ Min Current
- ⑤ Breaker Position

Select the Subfeed option you wish to view or configure.

Move the cursor to the relay you want and press the ENTER key to place a check in front of your choice.



Note: In the illustration above, at the display screen for Max Current ①, a check has been placed in front of Relay R1. The check means an alarm will signal for R1 if a Max Current condition exists.

Alarms Submenu

View alarms

- 1 Select Alarms from the main menu and press the ENTER key.
- 2 Select from the submenu:
 - A Select All Active Alarms and press ENTER.

The most recent Active Alarm is displayed. Press the ENTER or UP key to go to the next alarm in sequence. Press the DOWN key to go to the previous alarm in sequence.

When there are no active alarms, the No Alarms screen displays.
 - B Select Active by Severity and press ENTER.

Select Warning or Critical.

0 is the number of active alarms of that type. Press ENTER.

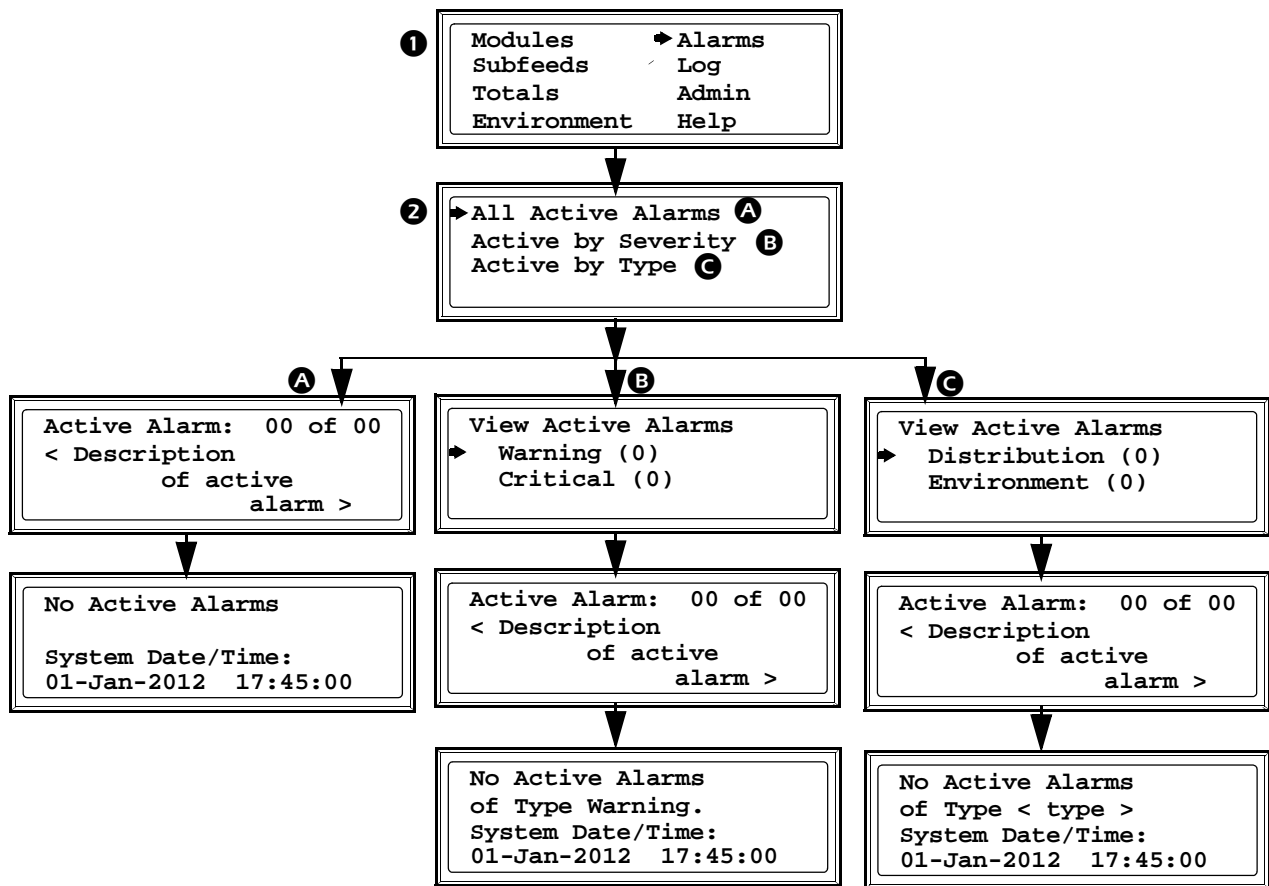
The most recent Active Alarm of the severity you chose is displayed. Press the ENTER or UP key to go to the next alarm in sequence.

Press the DOWN key to go to the previous alarm in sequence.

If there are no active alarms of the selected severity, the next screen will inform you.
 - C Select Active by Type and press ENTER.

Select Distribution, or Environment. Press ENTER.

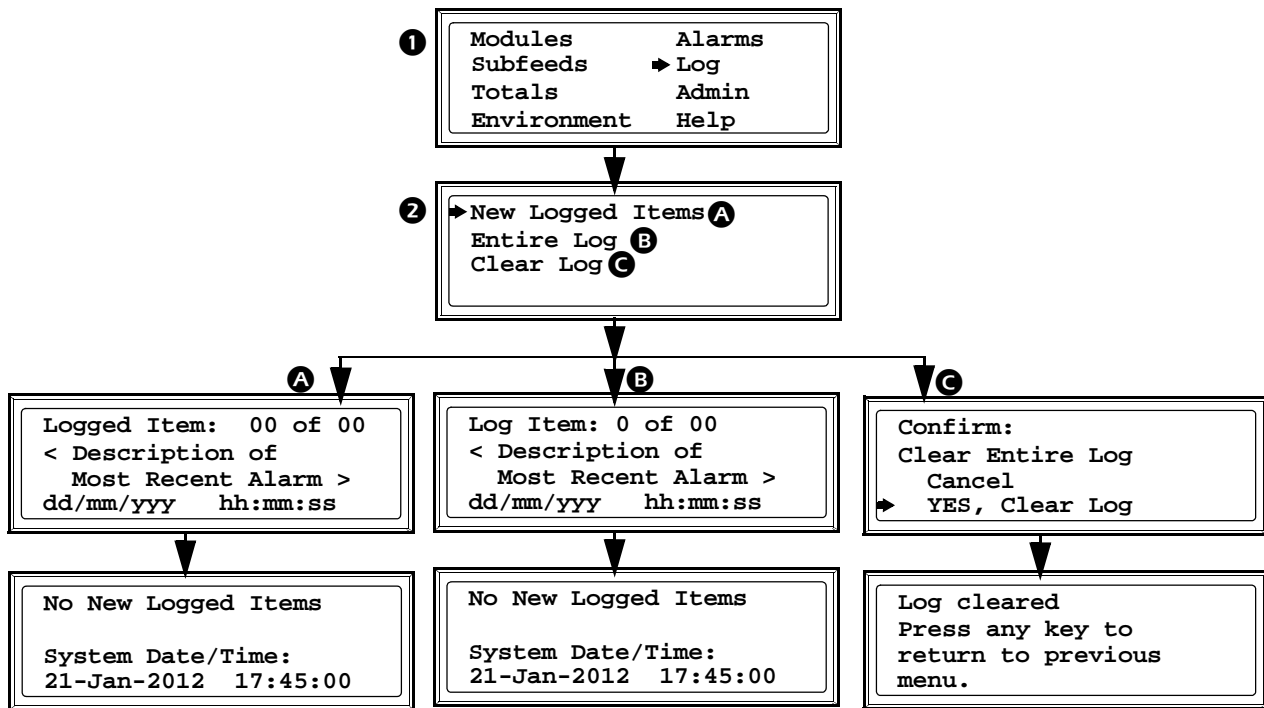
The most recent Active Alarm of the type you chose is displayed. Press the ENTER or UP key to go to the next alarm in sequence. Press the DOWN key to go to the previous alarm in sequence. If there are no active alarms of your selected type the next screen will inform you.



Log Submenu

View or clear log items

- 1 Select Log from the main menu and press the ENTER key.
- 2 Select from the submenu:
 - A Select View New Logged Items and press ENTER. All events logged since your last viewing will display. The most recent item is displayed first. Note: All logged items include a time stamp.
Press the ENTER or UP key to go to the next item in sequence. Press the DOWN key to go to the previous item in sequence. The No Logged Items screen displays when there are no new logged items.
 - B Select View Entire Log and press ENTER. All events logged since the log was last cleared will display. The most recent item is displayed first. Press the ENTER or UP key to go to the next item in sequence. Press the DOWN key to go to the previous item in sequence. The No Logged Items screen displays when there are no new logged items.
 - C Select Clear Entire Log and press ENTER. The following screens are typically password protected. Select YES to clear the log, or NO to cancel the process. Press ENTER. If you press YES, the next screen confirms that the log has been cleared. Press any key to continue.



Admin Submenu

Configure the network address settings

1 Select Admin from the main menu and press ENTER.

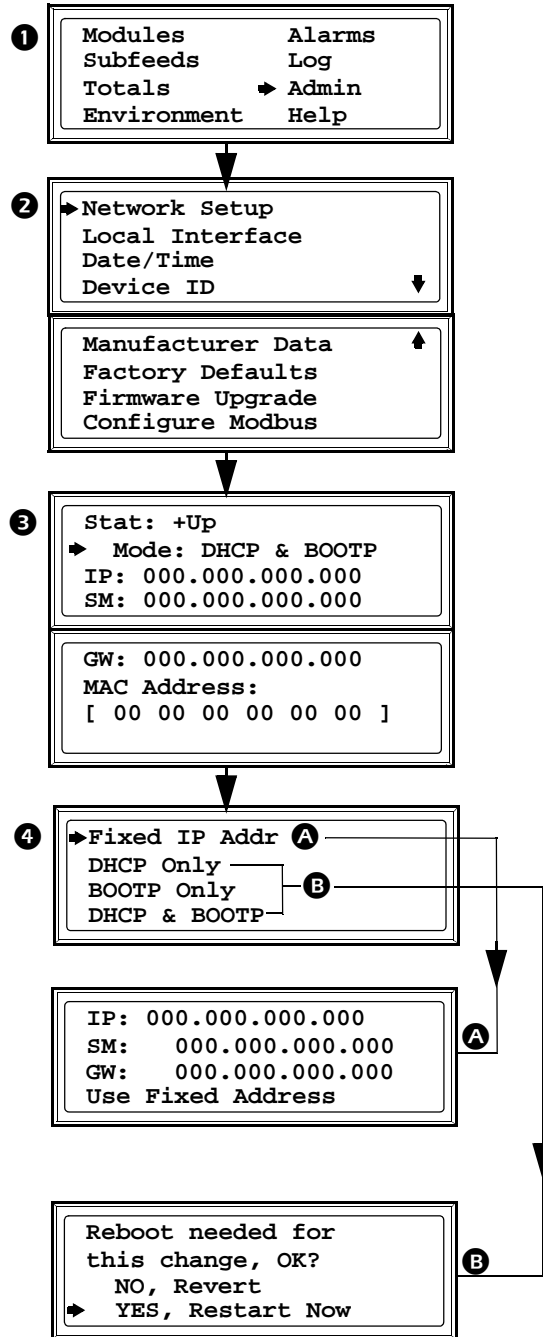
2 Select Network Setup and press ENTER.

3 View network address information. Select Mode and press ENTER.

4 Select the appropriate network configuration type.

A Select Fixed IP Address and press ENTER. Specify the IP, Subnet Mask (SM), and Gateway (GW) addresses. Select Use Fixed Address and press ENTER.

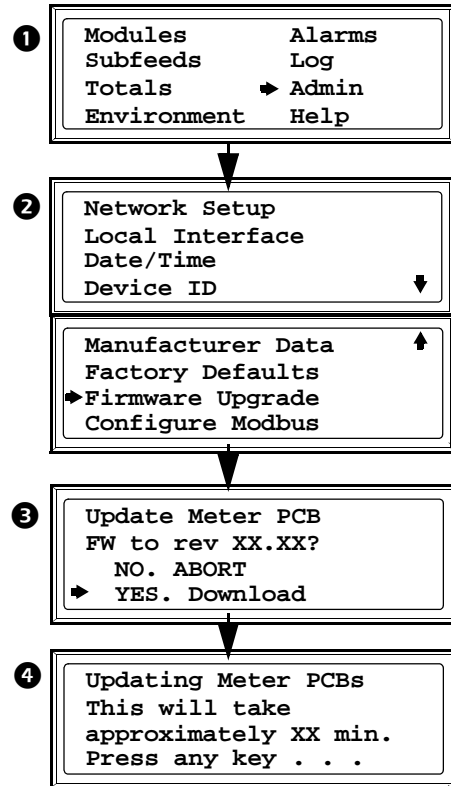
B Select DHCP Only, BOOTP Only, or DHCP & BOOTP and press ENTER. Select YES to reboot with new address, or NO to revert to the previous address. Press ENTER.



Upgrade metering board firmware

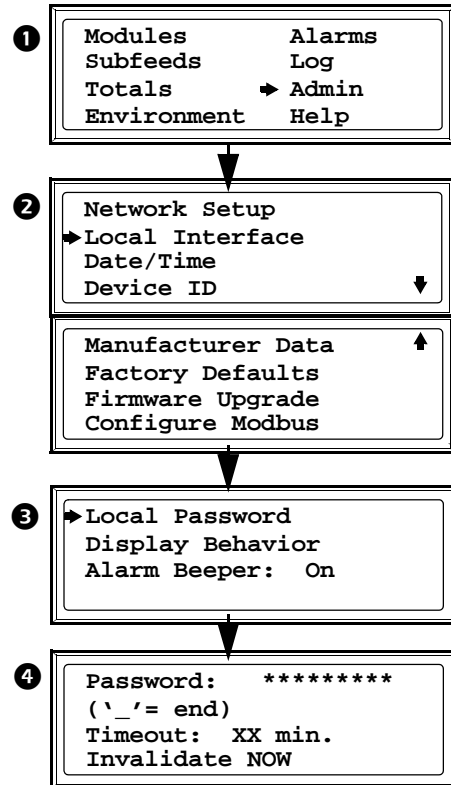
Note: Firmware versions 3.7.1 and later will auto-update.

- 1 Select Admin from the main menu and press ENTER.
- 2 Select Firmware Upgrade and press ENTER.
- 3 Select YES to download firmware, or NO to abort the process. Press ENTER.
- 4 If YES is selected, this screen confirms that the firmware is being upgraded. Wait for the process to conclude and then press any key to continue



Change the password

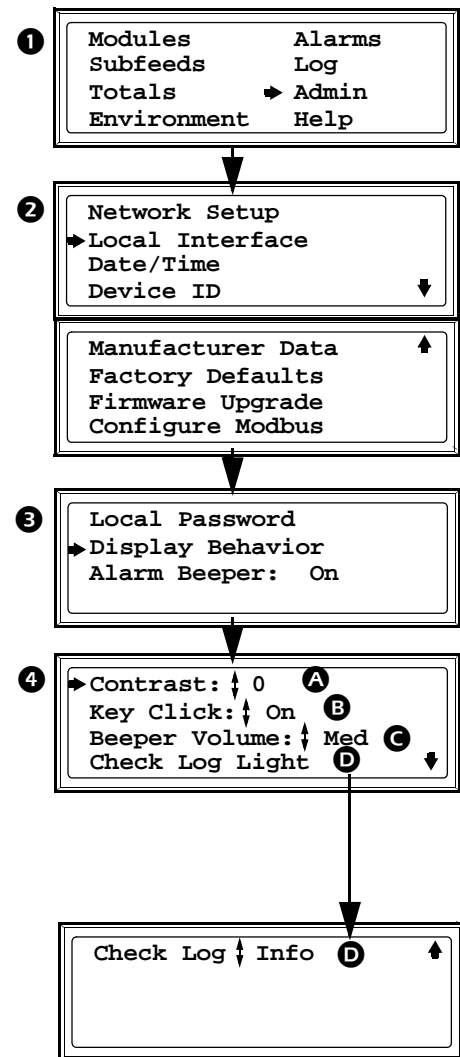
- 1 Select Admin from the main menu and press ENTER.
- 2 Select Local Interface and press ENTER.
- 3 Select Local Password and press ENTER.
- 4 Specify the new Password by scrolling through alphabet characters using the UP or DOWN arrow keys. Press ENTER. You can also change the Timeout period. Scroll to your numerical selection and press ENTER.



Note: Characters are presented in the following sequence: _, (space), A, B, C, D, E, etc. Press the ENTER key to select the displayed character and proceed to the next character. Passwords can be up to eight characters in length. If your password is less than eight characters, end with the underline (“_”) character.

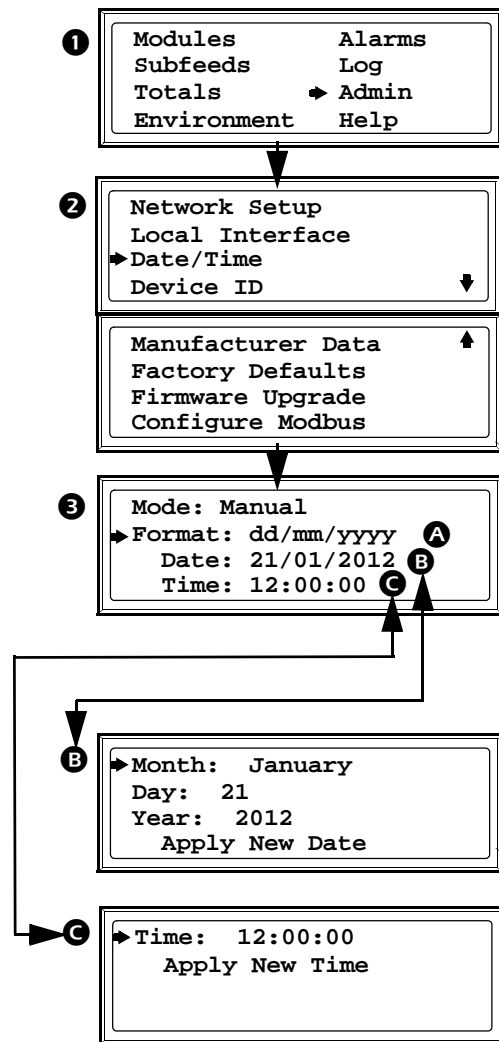
Change display interface settings

- ❶ Select Admin from the main menu and press ENTER.
- ❷ Select Local Interface and press ENTER.
- ❸ Select Display Behavior and press ENTER.
- ❹ Scroll to change these settings: Press ENTER after making your selection to save it.
 - Ⓐ Contrast can be set between 1 (low) and 7 (high).
 - Ⓑ Key Click can be set to *On* or *Off*.
 - Ⓒ Beeper Volume can be *Low*, *Med*, *High*, or *Off*.
 - Ⓓ The Check Log Light option allows you to change the types of logged items that cause the Check Log LED to illuminate. Select Check Log Light and press ENTER. Scroll to choose *Info* (informational), *Warning*, *Critical*, or *Disabled* and press ENTER. Your selection represents the *minimal* type of event monitored by the Check Log LED.



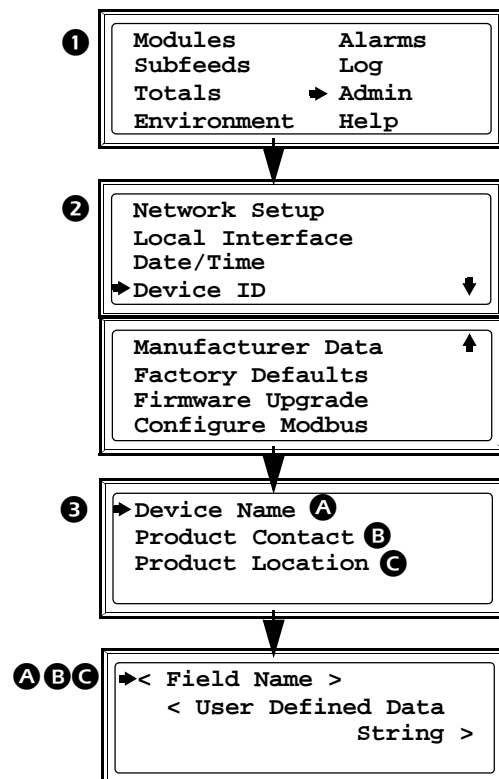
Change the date and time on the display interface

- 1 Select Admin from the main menu and press ENTER.
- 2 Select Date/Time and press ENTER.
- 3 Select the setting you want to change and press ENTER.
 - A You can change how the date is presented by scrolling through the Format options.
 - B The Date screen may be password protected depending on your system. Scroll through the screen that opens to set the new Month, Day, and Year. Select Apply New Date and press ENTER to save your changes.
 - C The Time screen may be password protected depending on your system. Scroll through the screen that opens to set the new Time. Select Apply New Time and press ENTER to save your changes.



Configure device ID settings

- 1 Select Admin from the main menu and press ENTER.
- 2 Select Device ID and press ENTER.
- 3 Select the setting you want to change and press ENTER. For Device Name A, Product Contact B, or Product Location C, specify the information for an external device by scrolling through alphabet characters. Press ENTER to select displayed character and proceed to the next character. To end the string, select underline (“_”) and press ENTER.

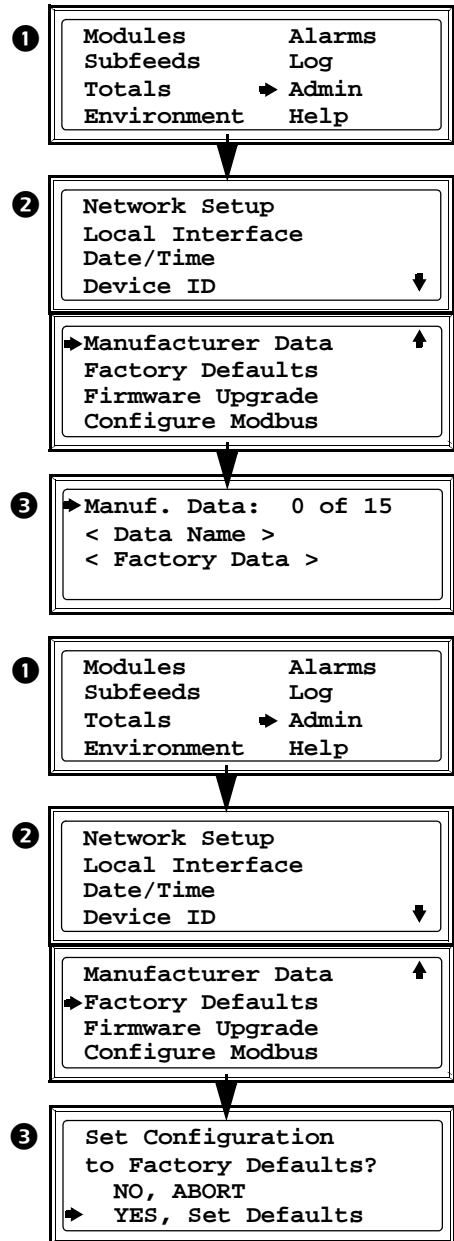


View system component information

- 1 Select Admin from the main menu and press ENTER.
- 2 Select Manufacturer Data and press ENTER.
- 3 Scroll to the desired System Component. Up to 15 components can be cataloged. Enter the information regarding the component. Press ENTER to save your changes.

Set the configuration to factory defaults

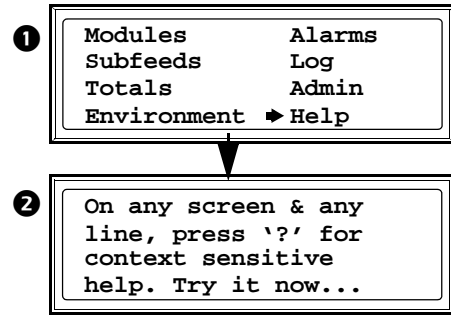
- 1 Select Admin from the main menu and press the ENTER key.
- 2 Select Factory Defaults and press ENTER.
- 3 Select YES to set to the configuration to factory defaults, or NO to abort the process. Press ENTER.



Help Submenu

Use the Help feature

- 1 Select Help from the main menu and press the `ENTER` key.
- 2 Press the `?` key on any line of any screen on the display interface to receive context-sensitive help. Press the `DOWN` arrow key to view the rest of the help screen. Press the `UP` arrow key to go back to the previous screen. Press `ESC` to exit.



Modbus Configuration

Configure Modbus through the Display Interface

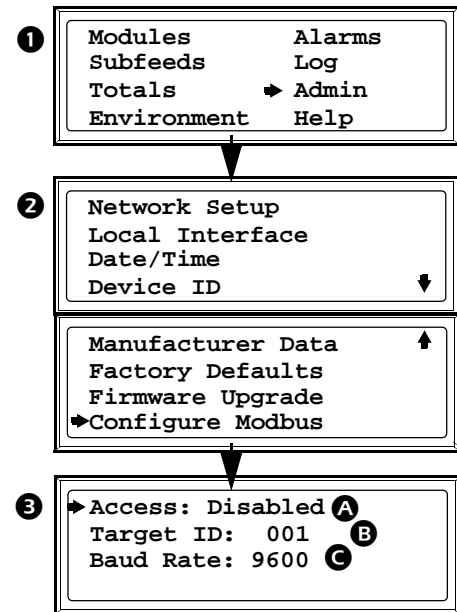
Modbus configuration

Path: Main > Admin > Configure Modbus

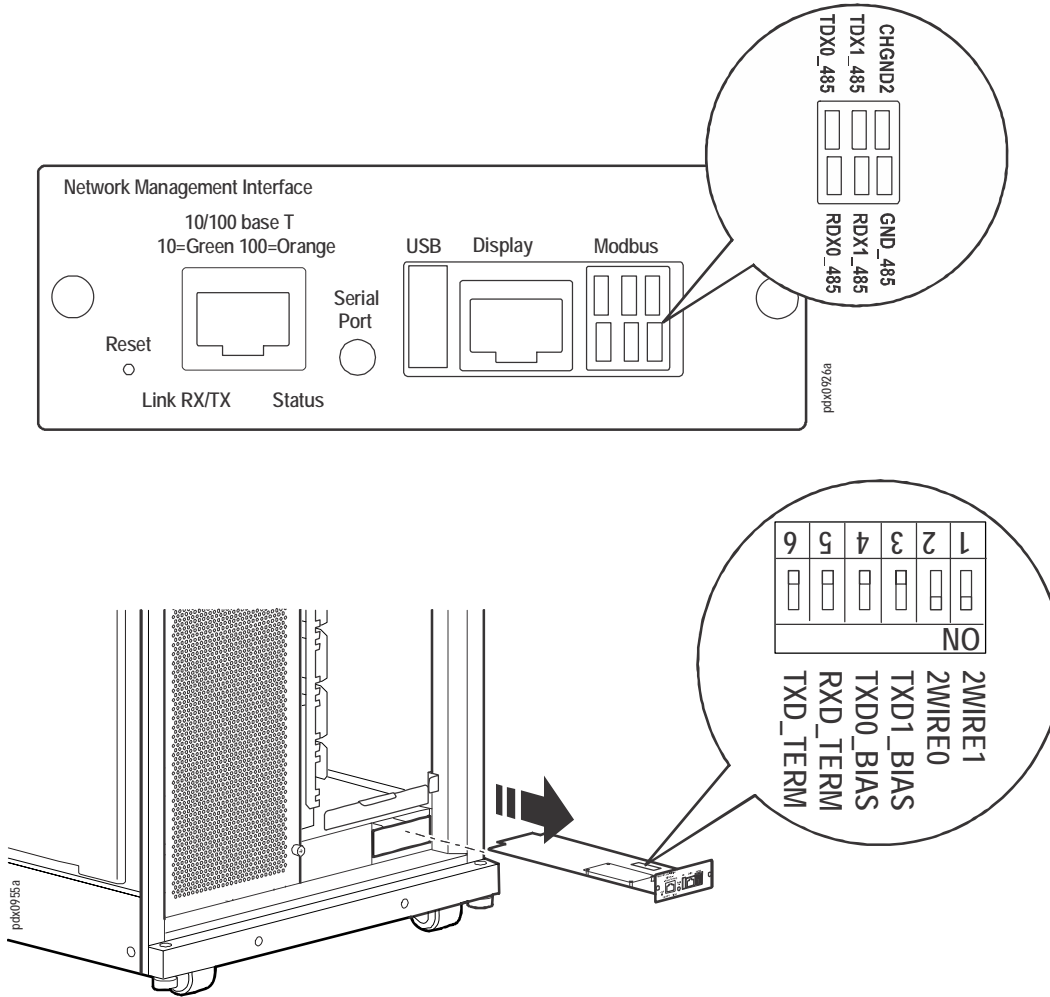
Use the Configure Modbus menu to set up communications between the equipment and the building management system.

- ❶ Select Admin from the main menu and press the ENTER key.
- ❷ Select Configure Modbus and press ENTER.
- ❸ Choose your selection and press ENTER to set or change:
 - Ⓐ Access: Enable or disable Modbus
 - Ⓑ Target ID: Each Modbus device must have a unique target identification number. Enter a unique number for this unit.
 - Ⓒ Baud Rate: Choose either 9600 bps or 19200 bps.

Press ENTER to save your settings.



Modbus cable connection

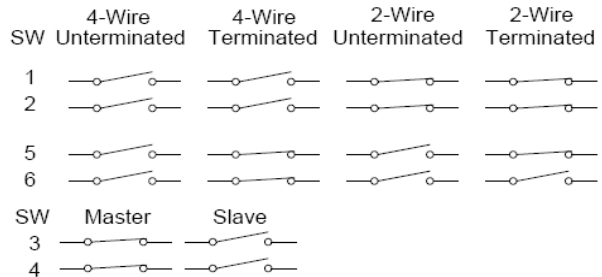


The Modbus can be configured to accommodate 2-WIRE or 4-WIRE Building Management Systems (BMS). Connect your Modbus cable to the port on the Network Management Interface plate.

To configure for your BMS, remove the two screws holding the Network Management Interface plate which is connected to the main printed circuit board. The dip switches controlling Modbus configuration are located on the main board.

Check the dip switch positions and select from the following choices:

- Dip switch 1 and 2 are set to ON for 2 wire.
- Dip switch 1 and 2 are set to OFF for 4 wire.
- Dip switch 5 and 6 are set to ON for termination. Use termination when connecting multiple PDUs in a chain. The last PDU in the chain is terminated.
- You should not have BIAS (dip switch 3 and 4) set to ON on a Modbus client.



Note: Modbus TCP is also supported.

Network Management Configuration

Overview

Note: For complete Network Management Card setup instructions, see the online User Guide at www.apc.com.

Initial setup

You must configure the following three TCP/IP settings before the Modular PDU can operate on a network:

- IP address of the Modular PDU
- Subnet mask
- Default gateway
If a default gateway is unavailable, use the IP address of a computer (that is usually running) located on the same subnet as the NMC. The NMC uses the default gateway to test the network when traffic is light.

Note: Do not use the loopback address as the default gateway address for the Network Management Card. You will lose communication with the equipment. Doing so will disable the card and require you to reset TCP/IP settings to their defaults using a local serial login.

TCP/IP configuration methods. Use one of the following methods to define the basic TCP/IP settings needed by the Network Management Card.

- Device IP Configuration Wizard
- BOOTP or DHCP server
- Networked computer

Device IP Configuration Wizard

The Wizard runs on Microsoft Windows 2000, Windows 2003, and Windows XP operating systems. The Device IP Configuration Wizard configures the IP address, subnet mask, and default gateway of one or more NMCs.

You can use the Wizard in either of the following ways:

- Remotely over your TCP/IP network to discover and configure unconfigured NMCs on the same network segment as the computer running the Wizard.
- Through a direct connection from a serial port of your computer to the PDU to configure or reconfigure it.

Installation. Install the Wizard from a downloaded executable file:

1. Go to www.apc.com
2. Download the Device IP Configuration Wizard.
3. Run the executable file in the folder in which it was downloaded.

Launch the Wizard. The installation creates a shortcut link in the Start menu to launch the Wizard. Most software firewalls must be temporarily disabled for the Wizard to discover unconfigured NMCs.

Supported Web browsers

Use Microsoft® Internet Explorer (IE) 7.x and higher (Windows operating systems) or Mozilla Firefox 3.0.6 or higher (all operating systems) to access the NMC through its Web interface. Other commonly available browsers may work but have not been fully tested by Schneider Electric. The NMC cannot work with a proxy server. Before using a Web browser to access its Web interface, do one of the following:

- Configure the Web browser to disable the use of a proxy server for the NMC.
- Configure the proxy server so that it does not proxy the specific IP address of the NMC.

Network management features

These applications and utilities work with a Modular PDU that connects to the network through its Network Management Card:

- StruxureWare —Provide enterprise-level power management and management of Schneider Electric agents, Modular PDUs, information controllers, and environmental monitors
- PowerNet® Management Information Base (MIB) with a standard MIB browser—Perform SNMP SETs and GETs and to use SNMP traps
- APC Device IP Configuration Wizard—Configure the basic settings of one or more NMCs over the network
- APC Security Wizard—Create the components needed for high security for the NMC when using Secure Sockets Layer (SSL) and related protocols and encryption routines

Log On

Use the DNS name or System IP address of the NMC for the URL address of the Web interface. The default password is **apc** for all three account types. The default user name differs by account type:

- **apc** for an Administrator
- **device** for a Device user
- **readonly** for a Read-Only user

If you are using HTTPS (SSL/TSL) as your access protocol, your logon credentials are compared with information in a server certificate. If the certificate was created with the APC Security Wizard, and an IP address was specified as the common name in the certificate, you must use an IP address to log on to the NMC. If a DNS name was specified as the common name on the certificate, you must use a DNS name to log on.

URL address formats

Type the DNS name or IP address of the NMC in the URL address field of the Web browser and press ENTER. When you specify a non-default Web server port in Internet Explorer, you must include `http://` or `https://` in the URL.

Common browser error messages at log-on.

Error Message	Browser	Cause of the Error
"You are not authorized to view this page" or "Someone is currently logged in..."	Internet Explorer, Firefox	Someone else is logged on.
"This page cannot be displayed."	Internet Explorer	Web access is disabled, or the URL was not correct.
"Unable to connect."	Firefox	

Security

Access priority for logging on

Only one user at a time can log on to the Modular PDU.

- Local access from a computer with a direct serial connection to the Modular PDU.
- Telnet or Secure SHell (SSH) access to the control console from a remote computer.
- Web access, either directly or through StruxureWare Central

User accounts

The three levels of access are protected by user name and password requirements. During authentication, the user's credentials are compared against the Local User Database and/or are validated against a RADIUS server (depending on configuration). If valid, access with appropriate permissions is granted.

- An Administrator can use all the menus in the Web interface. The default user name and password are both **apc**.
- The default user name for the Device User is **device**, and the default password is **apc**. A Device User can access only the menus on the Home, Power Distribution, and Logs tabs in the Web interface.
- A Read-Only User has only Web interface access. The same menus as Device User are visible but no changes can be made. Links to configuration options are visible but disabled. Event and data logs display no button to clear the log. The default user name is **readonly**, and the default password is **apc**.

Watchdog Features

Watchdog mechanisms detect internal problems. After a restart, a System: Warmstart event is recorded in the event log.

Network interface watchdog mechanism

Watchdog mechanisms protect the NMC from becoming inaccessible over the network. If it does not receive any network traffic for 9.5 minutes, it assumes there is a problem with its interface and restarts.

Resetting the network timer

To ensure the NMC does not restart if the network is quiet for 9.5 minutes, it attempts to contact the default gateway every 4.5 minutes. The gateway response resets the 9.5-minute timer. If your application does not require or have a gateway, specify the IP address of a computer that is running on the network most of the time and is on the same subnet. The network traffic of that computer will restart the 9.5-minute timer frequently enough to prevent the NMC from restarting.

Recover from a Lost Password

1. At the local computer, select a serial port, and disable any service that uses it.
2. Connect the provided serial cable to the computer and the port on the PDU.
3. Run a terminal program (such as HyperTerminal[®]) and configure the port for 9600 bps, 8 data bits, no parity, 1 stop bit, and no flow control.
4. Press **ENTER**, repeatedly if necessary, to display the User Name prompt. If you are unable to display the User Name prompt, verify the following:
 - The serial port is not in use by another application.
 - The terminal settings are correct as specified in step 3.
 - The correct cable is being used.
5. Press the Reset button on the back of the unit. The Status LED will flash. Press the Reset button a second time while the LED is flashing to reset the user name and password to the default.
6. Press **ENTER** as many times as necessary until the User Name prompt displays, then use the default, **apc**, user name and password. (If you take longer than 30 seconds to log on after the User Name prompt is displayed, you must repeat step 5 and log on again.)
7. Select System, then User Manager.
8. Select Administrator, and change the User Name and Password settings from the default **apc**.
9. Press **CTRL+C** and log off. Return the local computer to its configuration.

Maintenance

Parts Replacement

Determine if you need a replacement part

To determine if you need a replacement part, contact Schneider Electric Customer Support and follow the procedure below so that a representative can assist you promptly:

1. The display interface may show additional screens if module replacement is necessary. Press any key to scroll through these lists, record the information, and provide it to the representative.
2. Write down the serial number of the unit so that you will have it easily accessible when you contact Customer Support.
3. If possible, call Customer Support from a telephone that is within reach of the unit so that you can gather and report additional information to the representative.
4. Be prepared to provide a detailed description of the problem. A representative will attempt to help you over the telephone, if possible, or will assign a Return Material Authorization (RMA) number to you. If a module is returned, this RMA number must be clearly printed on the outside of the package.
5. If the unit is within the warranty period, repairs or replacements will be performed free of charge. If it is not within the warranty period, there will be a charge.
6. If the unit is covered by a service contract, have the contract available to provide information to the representative.

Return parts

Contact Customer Support to obtain an (Returned Materials Authorization (RMA) number.

To return a module, pack the module in the original shipping materials, and return it by insured, prepaid carrier. The Customer Support representative will provide the destination address. If you no longer have the original shipping materials, ask the representative about obtaining a new set. Pack the module properly to avoid damage in transit. Never use Styrofoam beads or other loose packaging materials when shipping a module, as the module may settle in transit and become damaged. Enclose a letter in the package with your name, RMA number, address, a copy of the sales receipt, description of the problem, a phone number, and a check as payment (if necessary).

Note: Damages sustained in transit are not covered under warranty.

Power Distribution Modules

⚠ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.
- To remove a Power Distribution Module:
 - Turn off all power supplying the equipment and perform appropriate lockout/tagout procedures before installing or removing the Power Distribution Module.
 - OR
 - If a Symmetra PX UPS is providing power to the Modular PDU, place the UPS into battery operation (to reduce fault current) before removing the Power Distribution Module. To place the UPS into battery operation, see the UPS Operation Manual.

Failure to follow these instructions will result in death or serious injury.

NOTICE

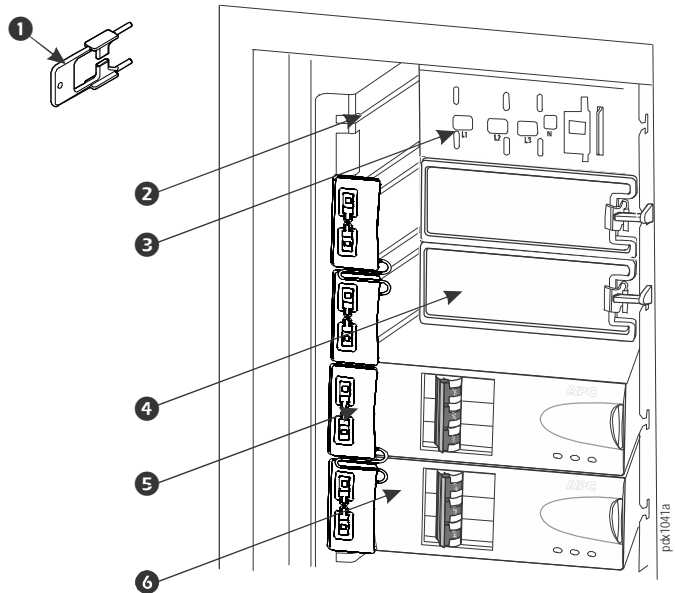
- Install only Schneider Electric PDMs with matching output voltage.
- Install PDMs starting from the bottom of the panel to avoid cable congestion.
- Save filler plates for future re-use. If a module is removed, a filler plate must be installed to cover the open space.

Factory installed filler plates and slot locks cover each module position.

Before putting the unit into service, the backplane of each module position must be covered with a filler plate or a Power Distribution Module (PDM). All positions must be secured with a slot lock.

Component identification

- 1 Slot lock key
- 2 Slots (hold modules in place)
- 3 Bus bar
- 4 Filler plate
- 5 Module slot lock
- 6 Power distribution module

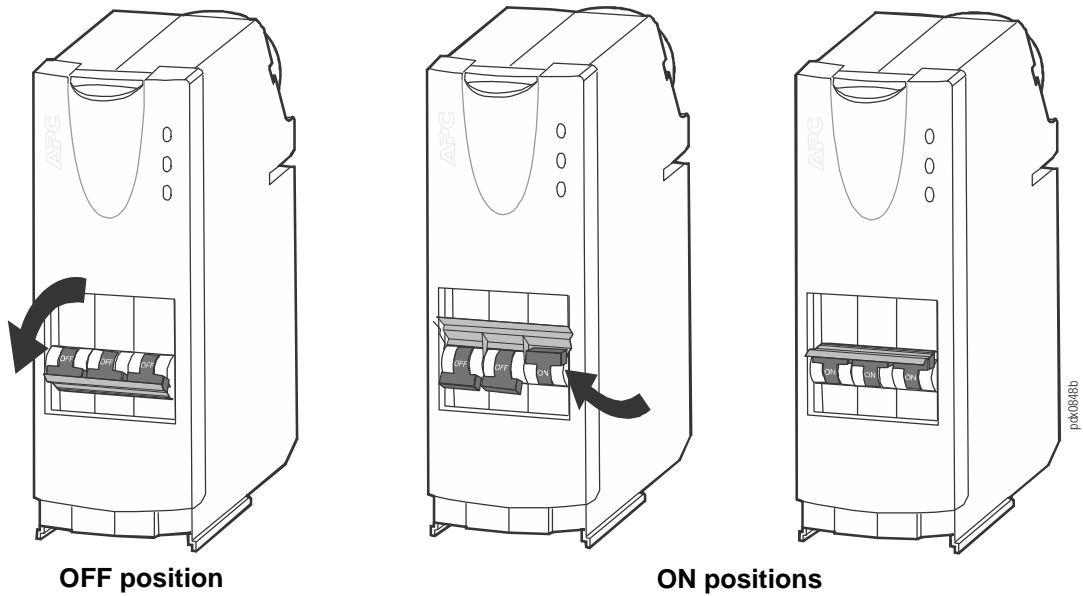


Note: Two slot locks are attached together as a pair. The illustration shows the top lock removed from its slot but still attached to the installed lock below it.



Module circuit breaker operation

Note: The circuit breaker handle will pull all the breakers to the OFF position together but can be flipped to access the individual breakers separately.



Installation

Open the front door of the PDU.

⚠ ⚠ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

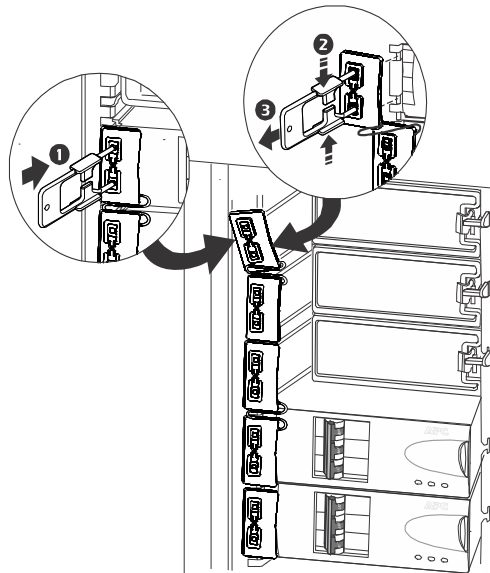
- Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.
- To remove a Power Distribution Module:
 - Turn off all power supplying the equipment and perform appropriate lockout/tagout procedures before installing or removing the Power Distribution Module.
 - OR
 - If a Symmetra PX UPS is providing power to the Modular PDU, place the UPS into battery operation (to reduce fault current) before removing the Power Distribution Module. To place the UPS into battery operation, see the UPS Operation Manual.

Failure to follow these instructions will result in death or serious injury.

Remove the slot lock.

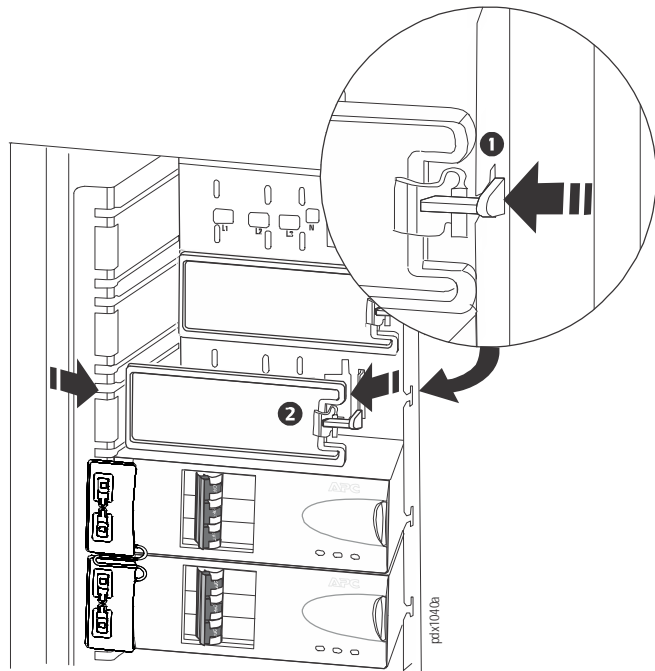
Use the key (provided) to remove the slot lock.

- 1 Insert the key in the slot lock as shown in the illustration.
- 2 Squeeze the sides of the key inward to grasp the slot lock firmly.
- 3 Pull the slot lock key out, while squeezing, to extract the lock from the slot.



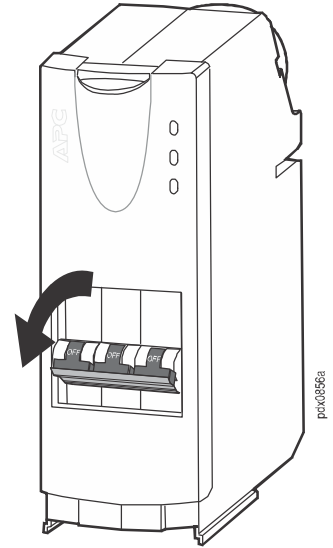
Remove the filler plates.

- 1 Press down on the filler plate clip to release its locking mechanism.
- 2 Pull the filler plate directly toward you and along the slot until it is free.

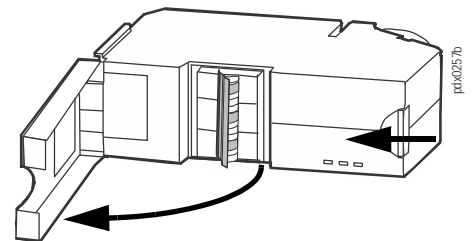


Install a module.

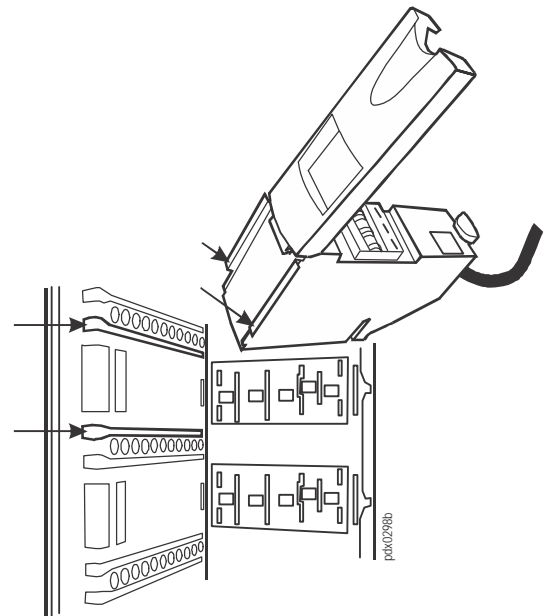
- 1 Make sure all breakers on the PDM being installed are in the OFF (open) position.



- 2 Press the red button to release the latch on the PDM.
- 3 Pull open the latch.

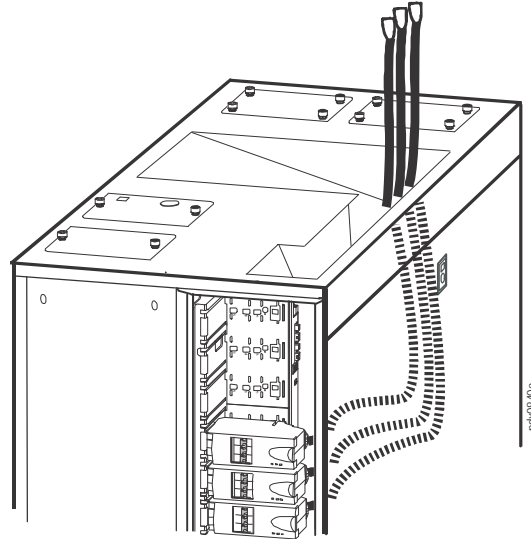


- 4 Slide the PDM into the panel using the top and bottom guide tracks (slots) for that position. Make sure you slide the PDM all the way into position. Close the latch to tighten the electrical contacts in the PDM against the bus bar.



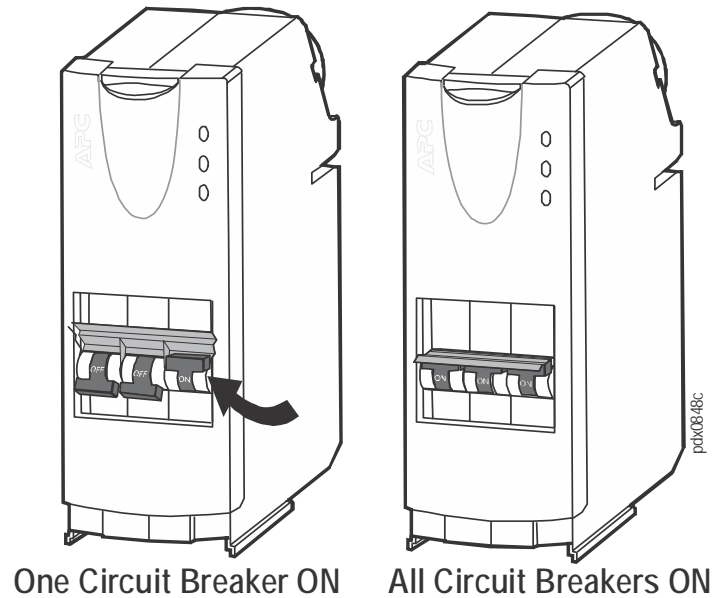
- 5 Feed cable from the PDM through the slot in the roof of the PDU.

Note: Leave a minimum of 7 inches (178 mm) of slack in the cable behind the module. The slack is useful in case the module is ever removed or replaced. 10 to 20 inches (254 to 508 mm) is recommended but space restrictions in the PDU and cable diameter size will cause the amount of slack to necessarily vary.



Note: When installing PDMs near the top of the panel, feed the cable first, pulling up the slack, and then secure the module to the bus bar to avoid cable congestion between the panel and the slot.

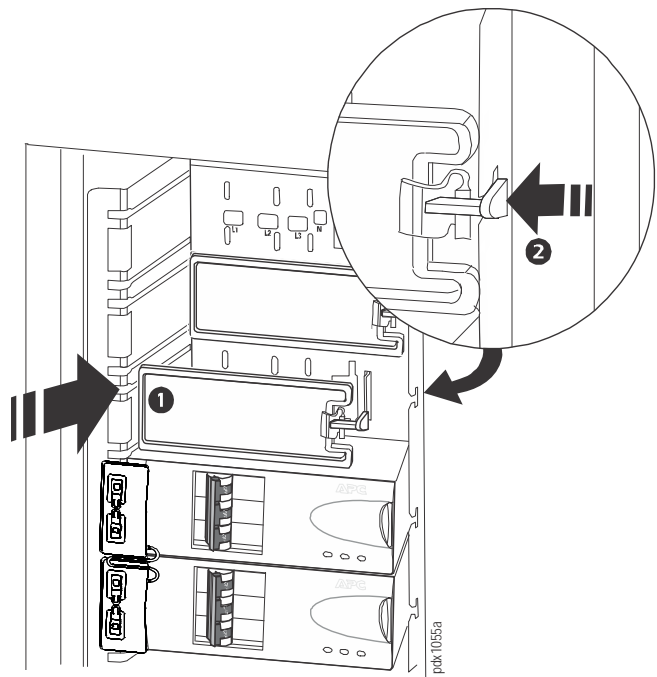
- 6 Set the required breakers on the newly installed PDM to the ON (closed) position.



Install filler plates.

Install filler plates to properly cover 3-pole panel positions that are not occupied by a PDM.

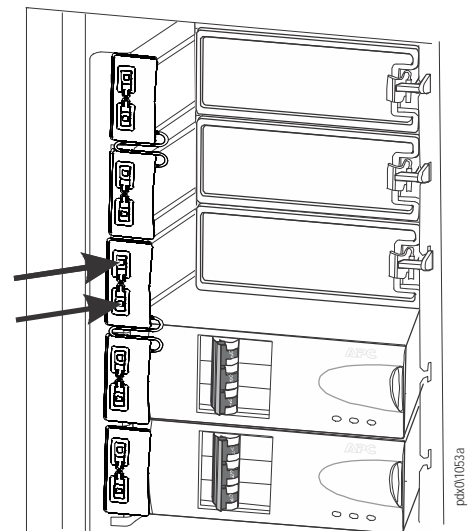
- 1 Position the filler plate in front of an open PDM location and insert the bottom tab of the filler plate into the slot. Slide the filler plate toward the bus bar.
- 2 Snap the filler plate into position. Check that the latch is secure.



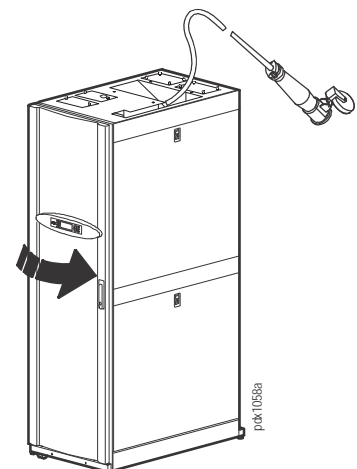
Install a slot lock.

Note: A slot lock must be installed in each module space whether filled by a module or filler plate.

Press the slot lock into the slots as shown in the illustration.

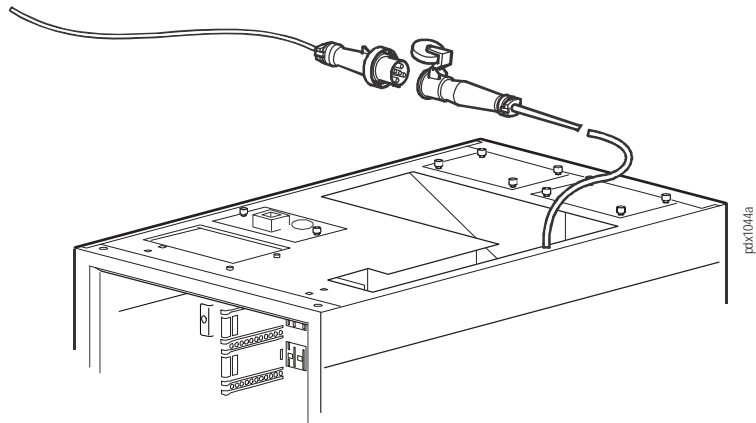


Note: Upon completion of PDM installation, close the door to the PDU.



Connect Module cables.

Connect the PDM cable to the appropriate Rack PDU or other equipment.



Note: Power can be restored to the PDU following connection of the PDM cables to the load.

Remove a PDM

⚠ ⚠ DANGER
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
<ul style="list-style-type: none">• Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.• To remove a Power Distribution Module:<ul style="list-style-type: none">- Turn off all power supplying the equipment and perform appropriate lockout/tagout procedures before installing or removing the Power Distribution Module.OR- If a Symmetra PX UPS is providing power to the Modular PDU, place the UPS into battery operation (to reduce fault current) before removing the Power Distribution Module. To place the UPS into battery operation, see the UPS Operation Manual.
Failure to follow these instructions will result in death or serious injury.

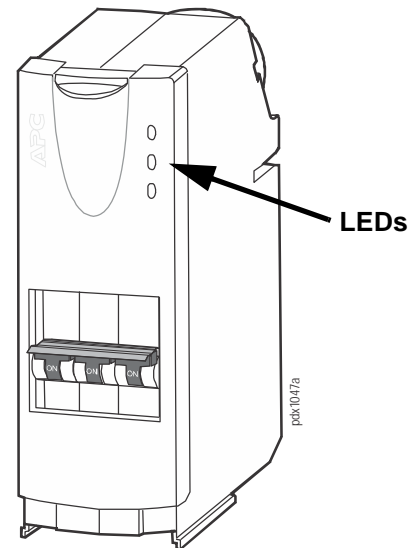
Reverse the module installation procedure to remove a PDM.

Troubleshooting

LEDs on Power Distribution Modules

There are three LEDs on each power distribution module. The LEDs indicate the following conditions:

- Red: Critical alarm
- Yellow: Warning alarm
- Green: No alarm
- Flashing green: The module is being identified by the system. The flashing should only last a few seconds. It will stop once the module has been identified.



Status and Alarm Messages

The PDU may display any of the following status and alarm messages. The messages are listed in alphabetical order, along with recommended corrective actions to help you troubleshoot problems.

Display Message	Meaning	Corrective Action
Cooling Fan Failure	Some/All fans are stopped.	Check that the fan circuit breaker is ON. If the circuit breaker is ON, Contact Customer Support.
High Module Current	The module current exceeded the high threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
High Subfeed Current	The subfeed current exceeded the high threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
High Total Output Current	The total output current exceeded the high threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
High Output Voltage	The output voltage exceeded the high threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Low Module Current	The module current dropped below the low threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Low Subfeed Current	The subfeed current dropped below the low threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Low Total Output Current	The total output current dropped below the low threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Low Output Voltage	The output voltage dropped below the low threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.

Maximum Module Current	The module current exceeded the maximum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Maximum Subfeed Current	The subfeed current exceeded the maximum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Max Total Output Current	The total output current exceeded the maximum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Max Output Voltage	The output voltage exceeded the maximum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Minimum Module Current	The module current dropped below the minimum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Minimum Subfeed Current	The subfeed current dropped below the minimum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Min Total Output Current	The total output current dropped below the minimum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Min Output Voltage	The output voltage dropped below the minimum threshold.	Evaluate the threshold setting. If necessary, adjust it to properly accommodate your situation.
Modular Distribution Communication	Communication has been lost with the modular distribution breakers.	Check the communication cables to ensure they are properly connected. If properly connected, contact Customer Support for resolution.
Module Breaker Open	A modular circuit breaker is open.	Check the modular circuit breakers to see if one has been overloaded. Replace, if necessary.
Output Frequency	The output frequency is exceeding the frequency deviation threshold.	Evaluate the threshold setting and the power quality. If necessary, adjust the threshold setting to properly accommodate your situation. Note: Some backup generators do not tightly regulate their output during normal operation and can trigger this alarm.
Subfeed Breaker Open	A subfeed circuit breaker is open.	Check the subfeed circuit breakers to see if one has been overloaded.
Transformer Overheating	The transformer is too hot.	Ensure the loads are balanced evenly on each phase. If necessary, reduce the size of the load.

Radio Frequency Interference

Note: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

USA—FCC

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this user manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference. The user will bear sole responsibility for correcting such interference.

Canada—ICES

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Worldwide Customer Support

Customer support is available at www.schneider-electric.com

© 2015 Schneider Electric. APC, the APC logo, InfraStruxure, StruxureWare, PowerNet, and Symmetra are owned by Schneider Electric Industries S.A.S. All other trademarks are property of their respective owners.