# LUDLUM MODELS 4901P <br> PANCAKE G-M <br> HAND AND SHOE MONITOR 

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## STATEMENT OF WARRANTY

Ludlum Measurements, Inc. warrants the products covered in this manual to be free of defects due to workmanship, material, and design for a period of twelve months from the date of delivery. The calibration of a product is warranted to be within its specified accuracy limits at the time of shipment. In the event of instrument failure, notify Ludlum Measurements to determine if repair, recalibration, or replacement is required.

This warranty excludes the replacement of photomultiplier tubes, G-M and proportional tubes, and scintillation crystals which are broken due to excessive physical abuse or used for purposes other than intended.

There are no warranties, express or implied, including without limitation any implied warranty of merchantability or fitness, which extend beyond the description of the face there of. If the product does not perform as warranted herein, purchaser's sole remedy shall be repair or replacement, at the option of Ludlum Measurements. In no event will Ludlum Measurements be liable for damages, lost revenue, lost wages, or any other incidental or consequential damages, arising from the purchase, use, or inability to use product.

## RETURN OF GOODS TO MANUFACTURER

If equipment needs to be returned to Ludlum Measurements, Inc. for repair or calibration, please send to the address below. All shipments should include documentation containing return shipping address, customer name, telephone number, description of service requested, and all other necessary information. Your cooperation will expedite the return of your equipment.

LUDLUM MEASUREMENTS, INC.<br>ATTN: REPAIR DEPARTMENT 501 OAK STREET SWEETWATER, TX 79556

## M 4901P Assembly and Disassembly Instructions

The hand detector vertical sections are now shipped detached from the foot detector section. Four (4) screws ( $8-32 \mathrm{X} 1 / 2^{\prime \prime}$ ) are used to reattach the vertical sections. A connector is used to distribute power/signals to and from the detectors and main electronics.
$\checkmark$ Note: The floor pan is wired such that either upright section may be attached to either side. The floor pan therefore is "non-polarized," and the main electronics will recognize the right and left foot detectors correctly.

## Suggested Assembly (Setup) Procedure:

1) Carefully unpack the two upright sections and the floor pan section.
2) Loosen the four screws located on the end of the foot detector section. Leave the upper two screws in place with about $1 / 4$ " of thread showing. Remove the lower two screws.
3) Lay one of the uprights (detector face down) on the floor or workbench near the opening on either end of the foot section.
4) Look inside the opening for the header that will accept the red plug at the lower end of the upright. Carefully attach the plug to this header.
$\checkmark$ Note: The wires should exit the header/plug pointing downward. Make sure the plug is positioned properly (there should be no pins showing on either side of the plug).
5) Carefully raise the upright and hang the assembly on the two screws that were left in step 2 above. The upper holes in the ears of the upright are slotted.
6) Start the two lower screws and tighten all four of these securely.
7) Repeat steps 2 through 6 above for the remaining upright section.
8) Attach the power cord and turn the unit ON.
9) Check that the unit returns to normal service (READY LED will light) after the 60 second update interval has expired.

## Suggested Disassembly (Teardown) Procedure (over)

## M 4901P Assembly and Disassembly Instructions (continued)

## Suggested Disassembly (Teardown) Procedure

1) Turn the power OFF to the Model 4901P and remove the power cord from the receptacle.
2) Place the unit on a workbench or other suitable work area.
3) Loosen the four screws holding one of the upright sections.
4) Leave the upper two screws in place and completely remove the lower screws.
5) Carefully lift the upright off and away from the foot section while disconnecting the harness from the floor header.
6) Reinstall the lower two screws and tighten them to prevent loss.
7) Pack the upright sections and the foot detector section well enough to prevent contact with each other and to provide good cushioning.
$\checkmark$ Note: At least two inches of packing should be provided.

## Model 4901P Hand \& Shoe Monitor

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## 1. GENERAL

The Model 4901P Beta/Gamma Hand \& Shoe Monitor is intended for use as a medium-level beta and gamma contamination monitor. There are four count channels in the standard configuration, monitoring the palms of each hand and the soles of each shoe.

The Model 4901P employs a total of twenty-two pancake Geiger-Mueller (GM)type detectors, five in each hand detector (palm side only) and six in each foot detector. LED indicators show status and alarm location. The Model 4901P allows parameter updating by viewing the built-in 16-character LCD display. Detector counts, background,
alarm set points and all parameters may be viewed on the LCD display.

Switches at each hand detector initiate an interrogation (both switches must activate). Audible alarm and status change indications are standard.

Features of the Model 4901P include: automatic background accumulate with subtract, password protection of parameters, pushbutton adjustment of the alarm audio volume and simple LED status indicators. All parameters are stored in non-volatile memory, requiring no backup battery.

## 2. SPECIFICATIONS

- WEIGHT: 45 lbs .
- DIMENSIONS: $29.5^{\prime \prime}$ wide X $15^{\prime \prime}$ deep X 40 " tall.
- POWER: 102-132 VAC, $50 / 60 \mathrm{~Hz}$, 50 watts maximum.
- FUSE: 2 each F-1A, $1 \mathrm{amp}, 5 \mathrm{x}$ $20 \mathrm{~mm}, 250$ volt.
- BACKGROUND COUNT RATE:

HANDS: 200 to 250 cpm .
FEET: 250 to 300 cpm .

## - DETECTOR EFFICIENCY (4 pi):

## HANDS:

12\% (4pi) Tc-99
12\% (4pi) Cs- 137
3\% (4pi) C-14
Cs-137, 100 sq.cm. yields 7\%.

FEET:
$10 \%$ (4pi) Tc-99
10\% (4pi) Cs-137
3\% (4pi) C-14 ( $\checkmark$ Note: This 1 inch diameter source was placed across feet bars where shielding was minimal.)
Cs-137, 100 sq. cm. yields $4 \%$.
$\checkmark$ Note: Data taken with 25 to 47 mm disc sources placed directly over pancake tube, except where noted.

- COUNTING CAPACITY: 9999 counts per minute.
- SENSITIVITY: 85 millivolts nominal.
- COUNT TIME: Adjustable from 1 to 99 seconds
- ALARM HOLD TIME: Adjustable from 1 to 99 seconds
- AUDIO: Piezo speaker with keypad adjustable alarm volume.
- BACKGROUND TIME:

Background accumulate time, adjustable from 1-99 seconds.

- BACKGROUND UPDATE INTERVAL: Adjustable from 1 to 99 minutes. A background count will take place, if the machine is not in use at every interval specified by this timer.
- FORCE UPDATE: Background accumulation will be forced within this interval of time if an automatic accumulation has not been made.
- ENVIRONMENTAL CONDITIONS:
indoors or outdoors (clement weather only)
no maximum altitude
temperature range of $-20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
maximum relative humidity less than 95\% (non-condensing)
mains supply voltage range $85-265$ VAC
maximum transient voltage of 1500 VAC, Installation Category (Overvoltage Category) II (as defined by IEC 1010-1)

Pollution Degree 1 (as defined by IEC 664)

## 3. SAFETY CONSIDERATIONS AND WARNING MARKINGS

$\checkmark$ NOTE: The operator or responsible body is cautioned that the protection provided by the equipment may be impaired, if the equipment is used in a manner not specified by Ludlum Measurements, Inc.

As per requirements for CE marking, the Model 4901P may be marked with the following warning symbols, in accordance with EN61010-1:

## ALTERNATING

CURRENT (AC) (IEC 417, No. 5032) designates an input receptacle that accommodates a power cord intended for connection to AC voltages. Appears on AC panel.


## PROTECTIVE

CONDUCTOR TERMINAL (per IEC 417, No. 5019) - designates the central grounding point for the safety ground. Visible inside chassis.


CAUTION (per ISO 3864, No. B.3.1). - designates stability issues. During normal use, the stabilizer legs must be installed to avoid a tip-over of the unit. Without the stabilizer legs, a substantial impact to the front or back of the unit could cause the unit to tip and fall. Appears on AC panel.
$\square$ NOTE: Precautions to be taken during cleaning of the portal monitor are specified in Section 7.1.

## 4. DESCRIPTION OF CONTROLS AND FUNCTIONS

- READOUT: LCD, one line, 16character alphanumeric display.
- EXIT Key: Moves back one menu selection.

SPEED TRICK: Press-and-hold the EXIT key to quickly return to the READY menu.

[^0]WITHIN PARAMETER SETUP: A digit increments by one. An on/off parameter toggles to the other state.

- Decrement (Down Arrow " $\downarrow$ ") Button: Moves down one line in the current menu.

WITHIN PARAMETER SETUP: A digit decrements by one. An on/off parameter toggles to the other state.

- SELECT Key: Selects the current menu choice.
${ }^{\circ}$ SPEED TRICK: If the SELECT key is held down while a count channel is being displayed, the alarm level for that channel displays. Releasing the SELECT key returns to the count for that channel.
- SAVE Key: Recessed pushbutton that saves all parameters to non-volatile memory. This button can only be operated by inserting a small screwdriver or pin through the hole. All of the microprocessor RAM is transferred to flash memory when this button is pushed. Any changes made to variables only change the current microprocessor RAM. If the Model 4901P is turned off prior to saving changes, these changes are lost. To save parameter changes, press the SAVE button before turning the Model 4901P off. Upon power-up, the flash memory is loaded into the microprocessor.
- LEDS: (Refer to drawings at the back of this manual for LED layout)
- READY LED: Must be lit prior to any interrogation.

NOTE: It is possible to begin an interrogation from any setup prompt (when all LED's are on). A count may be started by pressing either of the hand switches, causing the READY LED to activate, followed by the COUNTING LED.

- COUNTING LED: Indicates that a hand count is in progress. Deactivating either of the hand switches prior to expiration of the count time will cause this light to go off and the SHORT COUNT LED to come on. When the count is complete, the CHECK OK or ALARM LED activates. CHECK OK lights for 2 seconds or until the hand switches are released. The SHORT COUNT LED stays on for the alarm hold time or until a hand switch is reactivated. If no hand switch is sensed during the short count time, then the Model 4901P goes back to the ready state, lighting the READY LED.
- CHECK OK LED: Indicates that a count has been completed and no alarms were sensed. This LED will stay on until the hand switches are released or for 2 seconds.
- ALARM: Indicates that a count has exceeded the alarm set point. The individual LH, RH, LF or RF LED lights as soon as alarm is sensed and remain(s) lit for the alarm hold time. The Model 4901P will return to the ready state. The master ALARM LED and audible alarm will activate after the end of the count time and the user has removed both hands from the switches. This condition will exist for the duration of the ALARM HOLD TIME.
- SHORT COUNT LED: Indicates that a count was in progress and the user raised off either hand switch. The SHORT COUNT LED stays on for the alarm hold time or until the hand switches are re-activated. A short count resets the count time. If no hand switch is sensed during the short count time, then the Model 4901P goes back to the ready state lighting the READY LED.
- POWER/OK LED: Indicates that 5 Vdc is available on the central processor board.
- LH, RH, LF, RF LED's: Indicate which channel in a count has alarmed. These
light as soon as an alarm is sensed. When the count is complete, the CHECK OK will not light. The ALARM LED and audio stay on for the alarm hold time, then the Model 4901P goes back to the ready state lighting the


## READY LED.

- Power On/Off: Switch to turn instrument on and off.


## 5. ASSEMBLY INSTRUCTIONS

The hand detector vertical sections are shipped detached from the foot detector section. Four (4) screws ( $8-32 \mathrm{X} 1 / 2^{\prime \prime}$ ) are used to reattach the vertical sections. A connector is used to distribute power/signals to and from the detectors and main electronics.

Note: The floor pan is wired such that either upright section may be attached to either side. The floor pan therefore is "nonpolarized," and the main electronics will recognize the right and left foot detectors correctly.

### 5.1 Assembly (Setup) Prócedure

1. Carefully unpack the two upright sections and the floor pan section.
2. Loosen the four screws located on the end of the foot detector section. Leave the upper two screws in place with about $1 / 4$ " of thread showing. Remove the lower two screws.
3. Lay one of the uprights (detector face down) on the floor or workbench near the opening on either end of the foot section.
4. Look inside the opening for the header that will accept the red plug at the lower end of the upright. Carefully attach the plug to this header. Note: The wires should exit the header/plug pointing downward. Make sure the plug is positioned properly (there should be no pins showing on either side of the plug).
5. Carefully raise the upright and hang the assembly on the two screws that were left in step 2 above. The upper holes in the ears of the upright are slotted.
6. Start the two lower screws and tighten all four of these securely.
7. Repeat steps 2 through 6 above for the remaining upright section.
8. Attach the power cord and turn the unit ON.
9. Check that the unit returns to normal * service (READY LED will light) after the 60 -second update interval has expired.

### 5.2 Disassembly (Teardown) Procedure

1. Turn the power OFF to the M4901P and remove the power cord from the receptacle.
2. Place the unit on a workbench or other suitable work area.
3. Loosen the four screws holding one of the upright sections.
4. Leave the upper two screws in place and completely remove the lower screws.
5. Carefully lift the upright off and away from the foot section while disconnecting the harness from the floor header.
6. Reinstall the lower two screws and tighten them to prevent loss.
7. Pack the upright sections and foot detector section well enough to prevent contact with each other and to provide good
cushioning. Note: at least two inches of packing should be provided.

## 6. SETUP

This section gives instructions on how to use the keys to setup the instrument. Examples of keystroke sequences are given for each parameter. For information on using the instrument to make a radiation check, see section 7.

### 6.1 Setup Menu

The setup menu has six choices:
1- Setup ALARMS MENU
2- Setup BACKGROUND MENU
3-Setup CAL MENU
4-Setup PASWORD MENU
5-Setup TIME MENU
6- Setup VOLUME MENU
To change a parameter, access the variable of interest through the setup menus using the SELECT and increment/decrement " $\uparrow / \downarrow$ " keys. Press the SELECT key to change the parameter. The cursor becomes visible and blinks on the variable to change. On multiple digit variables, press the SELECT key to access the next digit.
$\mathscr{C}$ SPEED TRICK: After changing $a$ parameter, press and hold SELECT until a beep is heard. This will quickly exit the setup parameter mode. The setup mode has a blinking cursor.

### 6.1.1 Set up Alarm Menu

The SETUP ALARM menu allows changes to be made to the individual count alarms. All alarm and background values are in units of Counts per Minute.

## - INDIVIDUAL ALARMS

The individual channel alarms are lefthand, righthand, leftfoot and rightfoot (LH, RH, LF, and RF).

If the counts are greater than or equal to the count alarm set point for an individual channel during the count time, then the individual alarms LED's (LH, RH, LF, RF) activate. When the count time expires and an alarm is present, the alarm audio sounds and the main ALARM LED activates. The alarm will sound for the preset ALARM HOLD TIME.

To access the SETUP ALARM menu:
Turn the instrument ON. Wait for READY to display on LCD.

Press SELECT once, to select the setup menu. SETUP menu appears.
$\square$ Press SELECT once to execute the setup menu. ALARMS menu appears.
$\square$ Press SELECT once to execute the alarms menu. LH ALARM XXXX appears. The XXXX is a number between 0 and 9999. This is the current Left Hand Alarm setting.

To change the current setting press SELECT to activate the first digit. Use increment/decrement " $\uparrow / \downarrow$ " to change first digit as desired. Press SELECT to activate the second digit. Use increment/decrement " $\uparrow / \downarrow$ " to change second digit as needed. Press SELECT to temporarily save the setting.

From the LH ALARM XXXX selection, the increment/decrement keys may be pressed to access further parameters.
$\square$ Press the EXIT key to exit back to the ALARMS menu.

NOTE: Activate the SAVE function in order to store all new parameters in non-volatile memory before power down. A small screwdriver, or other object must be used to activate the save feature.

- LOW BACKGROUND ALARMS

Set the parameter for LO BKGND-RH to a value that would allow detection of a bad detector. For backgrounds near 100 counts in one minute this might be 50 . Set the LO BKGND-LH, LF, and RF parameter to similar values.

## - HIGH BACKGROUND ALARMS

Set the high background parameters to preclude nuisance alarms from varying backgrounds. For backgrounds near 100 counts per minute, choose 175. Set both the LH/RH and LF/RF high background set points.

### 6.1.2 Setup Background Menu

Access the SETUP menu:
$\square$ With READY displayed on LCD.
$\square$ Press SELECT once to select the setup menu. SETUP menu appears.
$\square$ Press SELECT once again to execute the setup menu. ALARMS menu appears.
$\square$ Press decrement " $\downarrow$ " once to advance to the BACKGRND MENU.

Press SELECT once to activate menu.
Press SELECT and use either increment or decrement " $\uparrow \downarrow$ " key to toggle the background subtract feature on or off as desired. This will normally be left in the On
position. Activate and exit the on/off prompt by pressing the SELECT key one last time.

Press the decrement " $\downarrow$ " key to move to the FORCE UPDATE interval timer. Press the SELECT key to edit this timer as desired. This interval is the maximum time allowed between updates and would normally be set to 15 or 30 minutes. This parameter should be set prior to setting the Update Interval Time or Background Count Time and must always be larger than or equal to either of those (see below). Save and exit this menu item by pressing the SELECT key one last time.

Press the decrement " $\downarrow$ " key to select the BKGND UPD INT timer. This parameter sets the time that will elapse after a hand switch event has ended and a background update takes place. Typical settings are 01 minute. Save and exit this item by pressing the SELECT key one time. Note: this parameter must be greater than or equal to the BKGROUND TIME parameter below and less than or equal to the FORCE UPDATE parameter above.
$\square$ Press the decrement " $\downarrow$ " key to select the BKGROUND TIME. This is the actual background count time and may be set from 1 to 99 seconds. Longer count times will tend to smooth the background subtract data. Typical count times might be 60 seconds. Note: This number must be less than or equal to the FORCE UPDATE and BKGND UPD INT parameters as described above.

### 6.1.3 Setup Time Menu

This menu sets the count time and alarm hold time. The alarm hold time also applies to the SHORT COUNT LED.

To access the SETUP TIME menu:
With READY displayed on the LCD.

Press SELECT once to select the setup menu. SETUP menu appears.

Press SELECT once again to execute the setup menu. ALARMS menu appears.
$\square$ Press the increment " $\uparrow$ " key twice. TIME MENU appears.

Press SELECT once to execute the setup time menu. COUNT TIME XX appears. The XX is a number between 0 and 99 (seconds).
$\square$ Press SELECT to activate the first digit. Use increment/decrement " $\uparrow / \downarrow$ " to change the first digit. Press SELECT to activate the second digit. Use increment/decrement " $\uparrow / \downarrow$ " to change the second digit. Press SELECT to temporarily save parameter.

Use increment/decrement " $\uparrow / \downarrow$ " to change to the next setting.
w. - Press the EXIF key to exit back to the TIME menu.

## - COUNT TIME

The count time is adjustable between 1 and 99 seconds. This time applies to a count activated by the hand switches. Both of the hand switches must be held down for the duration of the count. If they are not, the SHORT COUNT LED activates.

## - ALARM HOLD TIME

The alarm hold time is adjustable from 1 to 99 seconds. This time applies to a hand count that has alarmed. If the ALARM LED lights, then this light and alarm audio will be held for the alarm hold time. The SHORT COUNT LED will also light for this hold time.

NOTE: Remember to press the SAVE key in order to store parameters in non-volatile memory prior to power down.

### 6.1.4 Setup Volume Menu

The volume menu sets only the ALARM volume. The Model 4901P emits a beeping sound after various events (mode change, parameter change, etc.). This beeping volume is always at the maximum and is not adjustable.

To access the SETUP VOLUME menu:
$\square$ READY is displayed on LCD.
$\square$ Press SELECT once to select the setup menu. SETUP menu appears.

Press SELECT once again to execute the setup menu. ALARMS menu appears.
$\square$ Press the increment key once. VOLUME MENU appears.

Press SELECT once to execute the setup volume menu. ALARM VOLUME XXX appears. The XXX is a number between 0 and 255. This variable sets from 255 (lowest level) to 000 (maximum level). Any audio alarm uses this volume set point. The beep audio is not affected by this setting.

Press SELECT to activate the first digit. Use increment/decrement " $\uparrow / \downarrow$ " to change the first digit. Press SELECT to activate the second digit. Use increment/decrement " $\uparrow \mathbf{/}$ " to change the second digit. Repeat for third digit. Press SELECT to save.

Press the EXIT key to exit back to the VOLUME menu.

NOTE: Remember to press the SAVE key in order to store any changed parameters in nonvolatile memory prior to power down.

### 6.2 Read Menu

The read menu has three choices:

1- Read Alarms Menu
2- Read Time Menu
3- Read Volume Menu
The read menu accesses the same menu structure as the Setup Menu. However, no variables may be changed from the read menu.

### 6.2.1 Read Alarms Menu

To access the READ ALARMS menu:
Turn the instrument ON. Wait for READY to display on LCD.
$\square$ Press SELECT once to select the setup menu. SETUP menu appears.

Press increment key " $\uparrow$ " once. READ menu appears.

Press SELECT once to execute the read menu. ALARM menu appears.

Press SELECT once to execute the alarms menu. GLOBAL ALARM XX appears. The XX is a number between 0 and 99.

Use the increment/decrement " $\uparrow / \downarrow$ " keys to change to the next alarm channel.

Press the EXIT key to exit back to the ALARMS menu.

### 6.2.2 Read Time Menu

This menu reads all of the time parameters of the Model 4901P. The user cannot change these values from this menu.

To access the READ TIME menu:
$\square$ Turn instrument ON. Wait for READY to display on LCD.
$\square$ Press SELECT once to select the setup menu. SETUP menu appears.
$\square$ Press decrement key " $\downarrow$ " once. READ menu appears.

Press SELECT once to execute the read menu. ALARMS menu appears.

Press decrement key " $\downarrow$ " once. TIME menu appears.

Press SELECT once to execute the time menu. COUNT TIME XX appears. The XX is a number between 0 and 99.

Use the increment/decrement " $\uparrow / \downarrow$ " keys to change to other time parameters.
$\square$ Press the EXIT key to exit back to the TIME menu.

### 6.2.3 Read Volume Menu

This menu reads all of the volume parameters of the Model 4901P. The user cannot change these values from this menu.

To access the READ VOLUME menu:
$\square$ Turn the instrument ON. Wait for READY to display on LCD.
$\square$ Press SELECT once to select the setup menu. SETUP menu appears.

Press decrement key " $\downarrow$ " once. READ menu appears.
$\square$ Press SELECT once to execute the read menu. ALARMS menu appears.

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#### Abstract

$\square$ Press decrement "ฟ" key twice. VOLUME menu appears.


$\square$ Press SELECT once to execute the time menu. ALARM VOLUME XXX appears. The XXX is a number between 0 and 255.

Use the increment/decrement " $\uparrow / \downarrow$ " keys to change to other parameters.

Press the EXIT key to exit back to the VOLUME menu.

### 6.2.4 Password Menu

This menu sets the password and whether the password is On or Off.

To access the PASSWORD menu:
$\square$ With READY displayed on the LCD.
Press SELECT once to select the setup menu. SETUP menu appears.

Press SELECT once to execute the setup menu. ALARMS menu appears.

Press the increment or decrement " $\uparrow \downarrow$ " keys until the PASSWORD menu appears.

Press SELECT once to execute the password on/off menu. PASSWORD: XXX appears. The XXX is either ON or OFF.

Press SELECT to change the password status. Use increment/decrement " $\uparrow \downarrow$ " to change to either ON or OFF. Press SELECT to temporarily save parameter.
$\square$ Use increment/decrement " $\uparrow \mathbf{\downarrow}$ " to change to the next setting. ENTER PASS: XXXX appears.

To reset the PASSWORD to 0000 , hold down the SAVE key while turning on the instrument.

Press SELECT to activate the first digit. Use increment/decrement " $\uparrow / \downarrow$ " to change the first digit. Press SELECT to activate the second digit. Use increment/decrement " $\uparrow / \downarrow$ " to change the second digit. Repeat for third and fourth digit. Press SELECT to save.

## Press the EXIT key to exit back to the TIME menu.

NOTE: Press the SAVE key in order to store parameters in non-volatile memory prior to power down.

### 6.3 Cal Menu

The Cal menu has two choices:

### 6.3.1 Display of Hands Count Data

Selecting this mode provides a one second updating display of the current count from the hand detectors (in counts per second). This mode is used for setting or checking the threshold level and as a general diagnostic using a pulser or source counts from the detectors.

### 6.3.2 Display of Feet Count Data

Selecting this mode provides fast, one second updating display of the current count from the feet detectors (in counts per second). This mode is used for setting or checking the threshold level and as a general diagnostic using a pulser or source counts from the detectors.

## 7. USER OPERATION

This section gives instructions on how to use the instrument to make a radiation check. For information on Parameter Setup, see Section 5.

A count starts when both of the hand switches are held down. If the LCD was in a SETUP menu, then the LCD returns to the READY menu and a normal count will take place. If the LCD was in READ COUNTS menu the LCD will remain in this menu and the interrogation will proceed normally. Note: When monitoring counts via the CAL MODE, an interrogation will not be available (the READY LED will be extinguished).

Prior to operation, the monitor must be allowed to update the background count. This mandatory update occurs just after power-up and after expiration of the Force Update interval timer. New background count data is compared to the low and high background set points that have been programmed into the unit. If the set points have been exceeded, an alarm is given (check individual LED's for offending channel) and the unit returns to updating background.

In order to make a radiation check, follow the steps below.

Step up and position both hands over the detectors.

Place palms flat against the bottom screen and push inward until the green COUNTING light turns on.
$\square$ The yellow SHORT COUNT light will turn on if the hands are removed before the count is complete.
$\square$ Once count is complete, the green CHECK OK light or the red ALARM light will turn on. Smaller red lights will turn on with the ALARM light to indicate the location of the alarm.

Remove hands and step off instrument.

### 7.1 Cleaning the Instrument

The Model 4901P may be cleaned with a damp cloth (using only water as the wetting agent). Do not immerse the instrument in any liquid. Observe the following precaution when cleaning:

Turn instrument OFF and disconnect the instrument power cord.
$\square$ The green READY light must be lit in order to use the instrument.

## 8. COMPATIBLE FIRMWARE VERSIONS

FIRMWARE- A computer program loaded into permanent memory of the instrument. This hardware (memory) cannot be changed in its user environment.

This manual works with instrument firmware versions:

M4901P: 420-03-N01
The firmware number displays when the instrument is first turned on or may be viewed through the diagnostic menu.

## 9. CALIBRATION PROCEDURE

### 9.1 General

The Model 4901P was set up for 80 mV sensitivity and 900 Vdc operation for G.M. type detectors.

### 9.2 Equipment

1. Ludlum Model 500 Pulser or equal
2. High Impedance voltmeter for high voltage measurements ( 10 megohm)
3. 8 to 15 volt DC power supply with modular connection (pin 2 is positive and pin 3 is ground) polarity protected

### 9.3 Annual Calibration Verification Procedure

at each preamplifier board (LMI \#5436-040) located on each detector.

The design threshold level is 80 mV and operating high voltage is approximately 900 Vdc.

Using a clip lead cable, connect the Model 500 Pulser to the detector ballast board and apply power to the board.

Sweep pulser amplitude for a negative leading edge 70 to 90 mV pulse and confirm counter turn on at $80 \mathrm{mV}+/-5 \mathrm{mV}$. If necessary adjust R1 (THS) until pulses just appear.

Check for $900 \mathrm{Vdc}+/-10 \mathrm{~V}$ at the detector ballast board. If necessary, adjust R 4 (HV ADJ) for 900 Vdc at the ballast board input.

Calibration of the Model 4901P is accomplished by checking the threshold level

## 10. TROUBLE SHOOTING

The block diagram of the M4901P can be thought of as four detectors connected to a multi-counter MAIN board. All detectors operate from a single, high voltage power supply (HVPS). This supply is located on the Main Electronics chassis just below the Main board. The count data appears at this Main board as 5 -volt digital pulses. These pulses are generated on the preamplifier board at each of the four detectors. Calibration is performed on each detector and consists of setting the lower level threshold or discriminator (LLD) and setting the HV bias to the proper operating point.

The User LED board presents status information to the user via a serial data stream from the Main controller board. This serial data is placed into two drivers that directly drive the LED's.

The Main control board also sends data to the LCD display. The LCD is intended for setup purposes as well as diagnostics. It is not necessary for the user to view the LCD screen under normal conditions. Count data can be reviewed in the display if desired.

The "pancake" G.M. detectors used in this model are simple in application but can cause headaches when "ganged" in parallel as in the M4901P. One bad detector can cause the entire unit to become noisy, due mainly to the use of the single HVPS. Normally, only one detector becomes noisy and the culprit can be found in that particular array. A quick visual check may reveal the bad detector. Inspect the thin membrane cover of each of the pancakes to see if one of them has lost its gas. The membrane will look loose or wrinkled and when touched (carefully) will make a
crackling sound. This one will definitely need replacement. If you find no broken membranes and you are in a relatively quite area, you can listen to each tube for the one that is noisy. Each event in the tube is an avalanche of charge (a spark) so they can be heard rather easily, provided you have adequate HV bias. A single bad probe can pull the HV bias down and prevent all others from working.

As a last resort the detector array in question will have to be removed and each
detector signal wire unplugged until the offending pancake has been located. The signal wires have a connector on one end to facilitate fast, no-solder removal.

There are no batteries required for parameter storage during power down. All parameters are saved in Flash memory when the Store button is pressed. Press store anytime you change parameters and wish them to be used from then on. If you do not press store, the old values will reappear after the next power down and up cycle.

> CAUTION:
> TO AVOID ELECTRICAL SHOCK, ENSURE THAT THE INSTRUMENT IS OFF FOR AT LEAST ONE MINUTE BEFORE TOUCHING THE CONNECTIONS.

PARTS LIST

| Ref. No. | Description | Part No. | Ref. No. | Description | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model 4901P Hand \& Shoe |  |  | Q131 | MTD10N05E | 05-5839 |
| UNIT $\begin{array}{r}\text { Co } \\ \\ H a n\end{array}$ |  |  | Q211 | PQ20VZ51 | 05-5863 |
|  | etelyAssembled M4901P |  | Q221 | MMBT3904T | 05-5841 |
|  | Shoe Monitor | 48-3009 | Q222 | MMBT4403LT1 | 05-5842 |
|  |  |  | Q223 | TIP120 | 05-5782 |
| HVPS Board, Drawing $436 \times 53$ |  |  |  |  |  |
|  |  |  | - | CONNECTORS |  |
| BOARD | Assembled HVPS | 5436-042 |  |  |  |
|  |  |  | J130 | CONN |  |
| - | CAPACITORS |  |  | RAPC71293F7715 | 13-8445 |
|  |  |  | P3,P5,P6 | CONN-640456-2 |  |
| C001 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 | P4 | MTA100 | 13-8073 |
| $\mathrm{C} 002$ | $1 \mu \mathrm{~F} 35 \mathrm{~V}$ | $04-5656$ |  | CONN-640456-4 |  |
| C011-C014 | $0.0047 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C}$ | 04-5547 |  | MTA100 | 13-8088 |
| C021-C023 | $0.0047 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C}$ | 04-5547 | - | RESISTORS |  |
| C024 | $0.0027 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C} \mathrm{NPO}$ | 04-5520 |  |  |  |
| C031 | $0.0027 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C} \mathrm{NPO}$ | 04-5520 |  |  |  |
| C101 | $1 \mu \mathrm{~F} 35 \mathrm{~V}$ | 04-5656 | R001 R002 | 2.21K 1/8W 1\% | $12-7835$ $12-7870$ |
| C102 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 | R002 R003 | $3.32 \mathrm{~K} \mathrm{1/8W} \mathrm{1} \mathrm{\%}$ 2.21K 1/8W 1\% | $12-7870$ $12-7835$ |
| C111 | $0.0047 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C}$ | 04-5547 | R011 | 475K 1/8W 1\% | 12-7859 |
| C112 | $0.01 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5664 | R012 | 1 GIG-OHM FHV-1 $2 \%$ | 12-7686 |
| C113 | $0.1 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5663 | R013 | TRMR-1 MEG | 09-6911 |
| C114 | $0.01 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5664 | R014-R015 | $100 \mathrm{~K} \mathrm{1/4W} \mathrm{5} \mathrm{\%}$ | 10-7023 |
| C121 | 100pF 3KV 30GAT10 | 04-5532 | R021 | $100 \mathrm{~K} 1 / 4 \mathrm{~W} 5 \%$ | 10-7023 |
| C122 | $0.0047 \mu \mathrm{~F} 3 \mathrm{KV} \mathrm{C}$ | 04-5547 | R111 | $1 \mathrm{M} 1 / 8 \mathrm{~W} 1 \%$ | 12-7844 |
| C123 | 100 pF 100 V COG | 04-5661 | R112-R113 | 1 GIG-OHM FHV-1 $2 \%$ | 12-7686 |
| C124 | $0.1 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5663 | R114 | 10 MEG 1/4W 5\% | 12-7955 |
| C128 | $0.1 \mu \mathrm{~F} 16 \mathrm{~V}$ | 04-5701 | R115 | 1M 1/8W 1\% | 12-7844 |
| C131 | 68رF 6.3V | 04-5654 | R116 | TRMR-1 MEG | 09-6911 |
| C211 | $47 \mu \mathrm{~F} 10 \mathrm{~V}$ | 04-5666 | R117 | 1K 1/8W 1\% | 12-7832 |
| C212 | $0.0022 \mu \mathrm{~F} 50 \mathrm{~V}$ COG | 04-5676 | R121 | $1 \mathrm{M} 1 / 8 \mathrm{~W} 1 \%$ | 12-7844 |
| C213 | $47 \mu \mathrm{~F} 10 \mathrm{~V}$ | 04-5666 | R123 | 432K 1/8W 1\% | 12-7874 |
| C214 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 | R124 | $33.2 \mathrm{~K} \mathrm{1/8W} \mathrm{1} \mathrm{\%}$ | 12-7842 |
| C221 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 | R125 | 182K 1/8W 1\% | 12-7860 |
| C231 | $0.1 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5663 | R126 | 1K 1/8W 1\% | 12-7832 |
| C311 | $1 \mu \mathrm{~F} 35 \mathrm{~V}$ | 04-5656 | R127 | $4.75 \mathrm{~K} \mathrm{1/8W} \mathrm{1} \mathrm{\%}$ | 12-7858 |
|  |  | 04-5656 | R201 | 7.5K 1/8W 1\% | 12-7847 |
| - | DIODES |  | R211 | 100K 1/8W 1\% | 12-7834 |
|  |  |  | R212 | 165K 1/8W 1\% | 12-7877 |
| CR021-CR022 | 1N4007 | 07-6274 | R213 | 22.1K 1/8W 1\% | 12-7843 |
| CR031-CR032 | 1N4007 | 07-6274 | R214 | 1.27K 1/8W 1\% | 12-7902 |
| CR101 | 1N5817 | 07-6290 | R215 | $33.2 \mathrm{~K} \mathrm{1/8W} \mathrm{1} \mathrm{\%}$ | 12-7842 |
| DS001 | LED-HLMP 3502 | 07-6280 | R221 | $22.1 \mathrm{~K} 1 / 8 \mathrm{~W} 1 \%$ | 12-7843 |
| DS002 | LED-HLMP 3000 | 07-6288 | R222 | 4.75K 1/8W 1\% | 12-7858 |
|  |  |  | R223 | 1K 1/8W 1\% | 12-7832 |
| - | TRANSISTORS |  | R224 | TRMR-10K 3269W1-103 | 09-6931 |
|  |  |  | R225 | 18.2 K 1./8W 1\% | 12-7968 |
| Q001 | 2N7002L | 05-5840 | R226 | 10K 1/8W 1\% | 12-7839 |
| Q002 | PQ05SZ115V | 05-5858 | R227 | 1K 1/8W 1\% | 12-7832 |
| Q121 | 2N7002L | 05-5840 | R228 | 10K 1/8W 1\% | 12-7839 |
|  |  | 05-5840 | R330 | TRMR-10K 64W103 | 09-6787 |



| Ref. No. | Description | Part No. | Ref. No. | Description | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P18 | CONN-640456-3 |  | S121 | 92-851.342 | 08-6726 |
|  | MTA100 | 13-8081 | S211 | 92-851.342 | 08-6726 |
| P19 | CONN-1-640456-1 |  | S221 | 92-851.342 | 08-6726 |
|  | MTA100 | 13-8059 | S321 | 92-851.342 | 08-6726 |
| P20 | CONN-1-640456-4 <br> MTA100 |  | 5 EA . | 92-960-0 MNT FLANGE | 08-6727 |
|  |  | 13-8141 |  |  |  |
|  |  |  | - | VOLTAGE REGULATORS |  |
| - | RESISTORS |  |  |  |  |  |
|  |  |  | VR201 | LT1129CQ-5 | 06-6372 |
| R031 | 4.75K 1/8W 1\% | 12-7858 |  |  |  |
| R111 | 100K 1/8W 1\% | 12-7834 | - | RESISTOR NETWORKS |  |
| R131 | 2.21K 1/8W 1\% | 12-7835 |  |  |  |  |
| R1310 | 100K 1/8W 1\% | 12-7834 | RN031 | NETWORK-4.7 K | 12-7918 |
| R132-R139 | 2.21K 1/8W 1\% | 12-7835 | RN121 | NETWORK-4.7K 8P SIP | 12-7706 |
| R211-R212 | 10K 1/8W 1\% | 12-7839 | RN331 | NETWORK-4.7 K | 12-7918 |
| R231 | 100K 1/8W 1\% | 12-7834 | RN421 | NETWORK-22 K | 12-7917 |
| R331 | $22.1 \mathrm{~K} 1 / 8 \mathrm{~W} 1 \%$ | 12-7843 |  |  |  |
| R401 | 10K 1/8W 1\% | 12-7839 | - | CRYSTALS |  |
| R402 | 10 OHM 1/8W 1\% | 12-7836 |  |  |  |
| R403 | 10K 1/8W 1\% | 12-7839 | Y311 | MICRO 6.144 MHZ | 01-5262 |
| R431 | 10K 1/8W 1\% | 12-7839 |  |  |  |
| R501 | 10K 1/8W 1\% | 12-7839 | - | TRANSFORMERS |  |
| R502 | 10 MEG 1/4W 5\% | 12-7955 |  |  |  |
| R503 | 73.2K 1/8W 1\% | 12-7895 | T401 | M 177 AUDIO | 4275-083 |
| R504 | 10K 1/8W 1\% | 12-7839 |  |  | -75-083 |
| R505 | 82.5K 1/8W 1\% | 12-7849 | $\bullet$ | MISCELLANEOUS |  |
| R506 | 1M 1/8W 1\% | 12-7844 |  |  |  |
| R507 | 8.25K 1/8W 1\% | 12-7838 | * | SOCKET-822276-1 44P | 06-6293 |
| R508 | 10K 1/8W 1\% | 12-7839 |  |  |  |
| R701 | TRMR-5K 3269W1-502 | 09-6918 | LED Displ | Board, Drawing $420 \times 7$ |  |
| - | INTEGRATED CIRCUI |  | BOARD | Assembled LED Display | 5420-097 |
| U121 | NETWORK-22K |  | - | LEDS |  |
|  | DIP 14 PIN | 12-7577 |  |  |  |
| U122 | LTC1045CN | 06-6371 | CR110-CR112 | LED-E121 GREEN | 07-6310 |
| U131 | TLC372ID | 06-6290 | CR113 | LED-E176 RED JUMBO | 07-6362 |
| U211 | X24C02S8I | 06-6299 | CR114 | LED-E120 YELLOW | 07-6309 |
| U231-U233 | TLC372ID | 06-6290 | CR115 | LED-E121 GREEN | 07-6310 |
| U311 | N87C51FC | 06-6303 | CR125-CR130 | LED-E112 RED | 07-6390 |
| U331 | TLC372ID | 06-6290 |  |  | 0763 |
| U421 | CD74HC573M | 06-6298 | $\bullet$ | MISCELLANEOUS |  |
| U431 | N82C54 | 06-6309 |  | MISCELLANEOUS |  |
| U501 | LM358D | 06-6312 | P12 | CONN-CJ50-36B-10 | 13-8370 |
| U502 | LM285M-2.5 | 06-6291 |  |  |  |
| U511 | CXK581000AM-70LL | 06-6385 | Preamplif | r Board, Drawing 436 x 4 |  |
| U531 | N82C54 | 06-6309 |  | Board, Drawing $436 \times 4$ |  |
| U601 | MAX232CSE | 06-6382 |  |  |  |
| U611 | CD74HC138M | 06-6339 | BOARD | Assembled Preamplifier | 5436-040 |
| U612 | CD74HC00M | 06-6308 |  |  |  |
| U631 | N82C54 | 06-6309 | - | Capacitors |  |
| U711 | CD74HC08M | 06-6313 |  |  |  |
|  |  |  | C001 | $0.01 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5664 |
| - | SWITCHES |  | C002 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 |
|  |  |  | C101 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 |
| S111 | 92-851.342 | 08-6726 | C103 | $0.001 \mu \mathrm{~F} 100 \mathrm{~V}$ COG | 04-5659 |

## Model 4901P Hand \& Shoe Monitor

| Ref. No. | Description | Part No. | Ref. No. | Description | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C104 | $0.01 \mu \mathrm{~F} 50 \mathrm{~V}$ X7R | 04-5664 | Interconnect Board, Drawing $420 \times 178$ |  |  |
| C105 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 |  |  |  |
| C106 | $1.0 \mu \mathrm{~F} 16 \mathrm{~V}$ C | 04-5701 | BOARD | Assembled Interconnect | 5420-178 |
| C108 | $1 \mu \mathrm{~F} 35 \mathrm{~V}$ | 04-5656 |  |  |  |
| C109 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 | - | CONNECTORS |  |
| C201 | $10 \mu \mathrm{~F} 20 \mathrm{~V}$ | 04-5655 |  |  |  |
| C203 | 100pF 3KV 30GAT10 | 04-5532 | P1 | CONN-1-640457-0 | 13-8168 |
|  |  |  |  | MTA100-RA |  |
| - | TRANSISTORS |  | P2 | CONN-1-640456-0 |  |
|  |  |  |  | MTA100 | 13-8066 |
| Q101 | MMBT3904T | 05-5841 |  |  |  |
|  |  |  | Wiring Diagram, Drawing $420 \times 162$ |  |  |
| $\bullet$ | RESISTORS |  | - | SWITCHES |  |
| R001 | 4.75K 1/8W 1\% | 12-7858 |  | DM62J12S205PQ | $08-6715$$08-6538$ |
| R002 | 100K 1/8W 1\% | 12-7834 | S1 |  |  |
| R003 | 100 OHM 1/8W 1\% | 12-7840 | S2-S3 | BZ-2RD-A2-MICRO |  |
| R004 | 100K 1/8W 1\% | 12-7834 | - |  | 08-6538 |
| R005 | 1K 1/8W 1\% | 12-7832 |  | TRANSFORMER |  |
| R101-R102 | 47.5 OHM 1/8W 1\% | 12-7966 | T1 |  |  |
| R104 | 5.62K 1/8W 1\% | 12-7871 |  | XFMR-CFP302 115/230V |  |
| R105 | 4.75K 1/8W 1\% | 12-7858 |  |  | 22-9908 |
| R106 | 1.27K 1/8W 1\% | 12-7902 | - | CONNECTORS |  |
| R107-R108 | 2.37K 1/8W 1\% | 12-7861 |  |  |  |
| R109 | 1K 1/8W 1\% | 12-7832 | J1 | CONN-640456-2 |  |
| R201 | 1K 1/8W 1\% | 12-7832 |  |  |  |  |
| R202-R203 | 47.5K 1/8W 1\% | 12-7872 |  | MTA100 | 13-8073 |
| R304 | TRMR-10K 64 103 | 09-6787 | J2 | CONN-640456-4 | 13-8088 |
| R1010 | 22.1K 1/8W 1\% | 12-7843 | J4 | MTA100 |  |
| R1011 | 100 OHM 1/8W 1\% | 12-7840 |  | CONN-1-640456-4 |  |
|  |  |  |  | MTA100 | 13-8141 |
| $\bullet$ | INTEGRATED CIRCUITS |  | J14 | CONN-640456-2 | 13-8073 |
|  |  |  | MTA100 |  |  |  |
| U001 | TLC372ID | 06-6290 |  | J 17 | CONN-640456-5 |  |
| U101 | CA3096M | 06-6288 | J18 | MTA100 | 13-8057 |
|  |  |  |  | CONN-640456-3 |  |
| - | CONNECTORS |  | J19 | MTA100 | 13-8081 |
|  |  |  |  | CONN-1-640456-1 |  |
| P1 | CONN-640456-2 |  | J23 | MTA100 | 13-8059 |
|  | MTA100 | 13-8073 |  | CONN-640456-5 |  |
| P2 | CONN-640456-4 |  |  | MTA100 | 13-8057 |
|  | MTA100 | 13-8088 |  |  |  |
|  |  |  | - | MISCELLANEOUS |  |
| - | INDUCTOR |  | DSO1 | UNIMORPH |  |
|  |  |  |  |  |  |  |  |
| L101 | INDUCTOR-TKS1245 | 21-9699 |  | TEC-3526-PU | 21-9251 |

## PANEL AND PLATE ASSEMBLY DRAWINGS

Main Chassis Front Panel, Drawing No. $420 \times 171$
Front Panel LED, Drawing No. $420 \times 170$

## SCHEMATICS AND COMPONENT LAYOUTS

HVPS Board, Drawing No. $436 \times 53$
HVPS Board Component Layout, Drawing No. $436 \times 54$
LED Display Driver Board, Drawing No. $420 \times 4$
LED Display Driver Board Component Layout, Drawing No. $420 \times 89$
Detector Ballast Board, Drawing No. $420 \times 155$
Detector Ballast Board Component Layout, Drawing No. $420 \times 156$
Main Board, Drawing No. (2 sheets) $215 \times 60$
Main Board Component Layout, Drawing No. $215 \times 103$
LED Display Board, Drawing No. $420 \times 73$
LED Display Board Component Layout, Drawing No. $420 \times 92$
Preamplifier Board, Drawing No. 436 x 47
Preamplifier Board Component Layout, Drawing No. (2 sheets) $436 \times 48$
Interconnect Board, Drawing No. $420 \times 178$
Interconnect Board Component Layout, Drawing No. $420 \times 179$
Wiring Diagram, Drawing $420 \times 162$










| Draw | CKB | 17-JuL-00 | Titie: SIX DEIECTOR BALLAST |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Design: ROS |  | 17- ML-00 |  |  |  |
| Check P.W. |  | $10.27-0.0$ | Modet 4901P |  |  |
| Approve: RSS |  | 10-27-00 | Board\#: 5420-158 |  |  |
|  | Top Overay |  | Rev. 1.0 | $\begin{aligned} & \text { Series } \\ & 420 \end{aligned}$ | Sheet |
|  | MO: |  | SCALE 1.00 |  | 156 |
|  |  |  |  |  |  |












| Drawn: MG |  | O6-JAN-2000 | Title: NTERCONNECT BOARD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Desig | n: ROS | 06-JAN-2000 |  |  |  |
| Chec | c $10 \sim$ | 10.27 .100 | Modet M4901P |  |  |
| Approv | : 153 | $0-2700$ | Board\#: 5420-178 |  |  |
|  | Top Overiay |  | Rev: 1.0 | Series420 | Sheet |
|  | MO. |  |  |  | 79 |
| Mecti4 | 08:4205 | 27-0ct-2000 | SCALE: 1.00 |  | 179 |
| bs 420178 pcc |  |  | bs420178pch |  |  |


[^0]:    - Increment (Up Arrow " $\uparrow$ ") Button: Moves up one line in the current menu.

