

**LBI-4841 Rev. F**  
Refer to ECO# 20033252

This addendum updates the AC Outlet Strip NED90106/2 in the manual LBI-4841 Rev. F.

Replace Figures 1-4, 1-5, and Table 1-1 with the following diagram:



**M/A-COM Wireless Systems**

221 Jefferson Ridge Parkway

Lynchburg, Virginia 24501

(Outside USA, 434-385-2400) Toll Free 800-528-7711

[www.macom-wireless.com](http://www.macom-wireless.com)

*Printed in U.S.A.*

*future*  
The Future of Mobile Radio

## AC Outlet Strip

NED 901 06/1 & /2  
19B235073G1 thru G3  
19B226209G1  
19B801967P1

---

---

## MANUAL REVISION HISTORY

REV	DATE	REASON FOR CHANGE
E	Jan. 2000	Logo change
F	Aug. 2003	Added NED 901 06/1 & /2 and 19B801967P1

### NOTICE!

This manual covers M/A-COM products manufactured and sold by M/A-COM, Inc.

### NOTICE!

Repairs to this equipment should be made only by an authorized service technician or facility designated by the supplier. Any repairs, alterations or substitution of recommended parts made by the user to this equipment not approved by the manufacturer could void the user's authority to operate the equipment in addition to the manufacturer's warranty.

### NOTICE!

The software contained in this device is copyrighted by M/A-COM, Inc. Unpublished rights are reserved under the copyright laws of the United States.

This manual is published by **M/A-COM, Inc.**, without any warranty. Improvements and changes to this manual necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made by **M/A-COM, Inc.**, at any time and without notice. Such changes will be incorporated into new editions of this manual. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose, without the express written permission of **M/A-COM, Inc.**

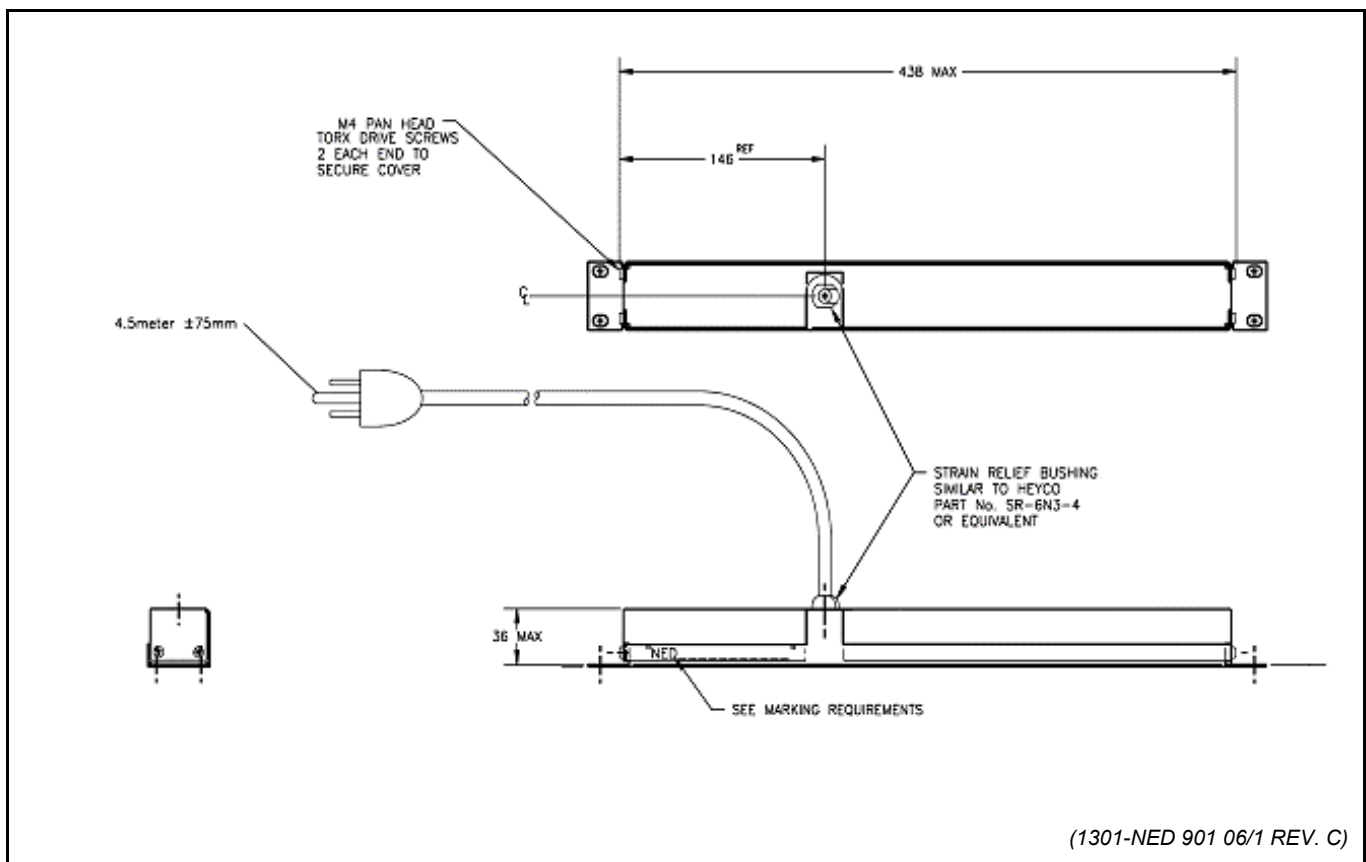
Copyright © 1975-2003, M/A-COM, Inc., All rights reserved.

<b>TABLE OF CONTENTS</b>		<i>Page</i>
<b>1.0 DESCRIPTION.....</b>		<b>4</b>
1.1 AC OUTLET STRIP NED 901 06/1 .....		4
1.2 AC OUTLET STRIP NED 901 06/2 .....		5
1.3 AC OUTLET STRIP 19B235073G1 THRU G3.....		7
1.4 AC OUTLET STRIP 19B226209G1 .....		8
1.5 230VAC OUTLET STRIP 19B801967P1 .....		10
<b>2.0 INSTALLATION.....</b>		<b>11</b>
2.1 INSTALLATION INSTRUCTIONS FOR NED 901 06/1 &/ 2 AND 19B235073G1-G3 .....		11
2.2 INSTALLATION INSTRUCTIONS FOR 19B226209G1.....		13
2.3 INSTALLATION INSTRUCTIONS FOR 19B801967P1 .....		15
 <b>FIGURES</b>		
Figure 1-1: Side and Back Views of AC Outlet Strip NED 901 06/1.....		4
Figure 1-2: Assembly Diagram of AC Outlet Strip NED 901 06/1 .....		5
Figure 1-3: Schematic Diagram of AC Outlet Strip NED 901 06/1 .....		5
Figure 1-4: Assembly Diagram of AC Outlet Strip NED 901 06/2 .....		6
Figure 1-5: Schematic Diagram of AC Outlet Strip NED 901 06/2 .....		7
Figure 1-6: Assembly Diagram of AC Outlet Strip 19B235073G1 thru G3 .....		8
Figure 1-7: Assembly Diagram of AC Outlet Strip 19B226209G1.....		9
Figure 1-8: Schematic Diagram of AC Outlet Strip 19B235073G1-G3 and 19B226209G1.....		9
Figure 1-9: Assembly Diagram of 230 VAC Power Strip 19B801967P1 .....		10
Figure 2-1: Desk Mate Cabinet AC Outlet Strip.....		11
Figure 2-2: Vertical Mount Cabinet AC Outlet Strip .....		12
Figure 2-3: Installation for 19B226209G1 .....		13
Figure 2-4: Installation of AC Outlet Strip .....		14
Figure 2-5: Installation of 19B801967P1 .....		15
Figure 2-6: 230VAC Outlet Strip with Adapter Bracket .....		16

## 1.0 DESCRIPTION

### 1.1 AC OUTLET STRIP NED 901 06/1

AC OUTLET STRIP NED 901 06/1 contains three Dual 110 VAC outlets mounted in a slim metal housing with a power cord for mounting horizontally in a station cabinet or open rack. Refer to Figure 1-1: Side and Back Views of AC Outlet Strip NED 901 06/1 and Figure 1-2: Assembly Diagram of AC Outlet Strip NED 901 06/1. Also, refer to Figure 1-3: Schematic Diagram of AC Outlet Strip NED 901 06/1. This outlet strip comes with the necessary hardware or appropriate hardware kit to mount in a Desk Mate or Station Cabinet/Open Rack. Typical Installation can be seen on Application Assemblies AA38-HRB 104 26 or AA11-HRB 104 27 (Figure 2-1: Desk Mate Cabinet AC Outlet Strip & Figure 2-2: Vertical Mount Cabinet AC Outlet Strip).



**Figure 1-1: Side and Back Views of AC Outlet Strip NED 901 06/1**

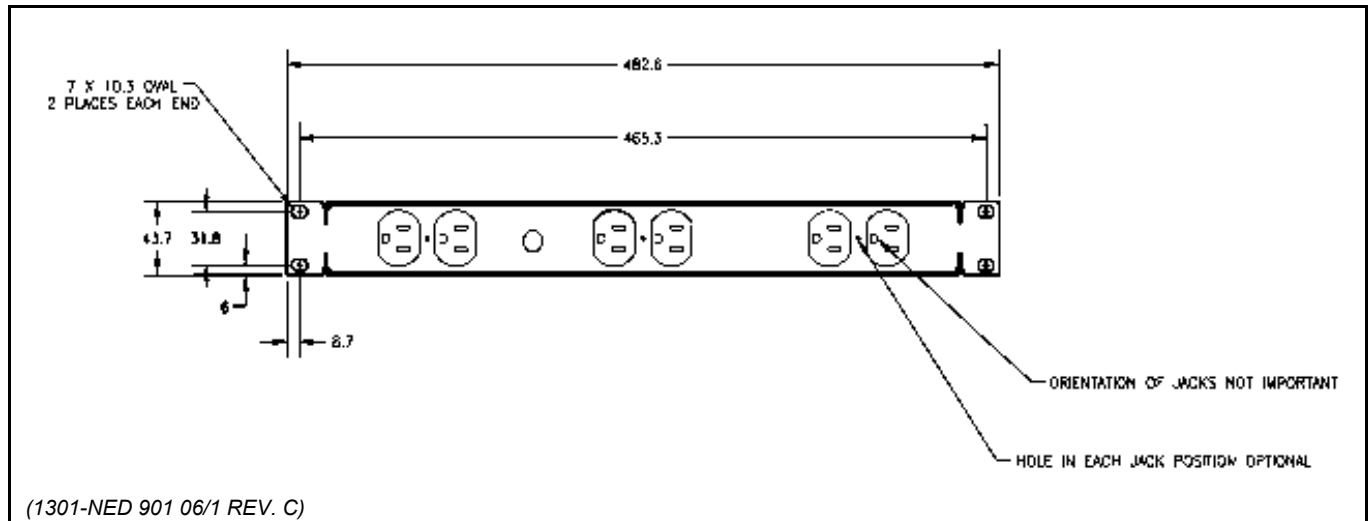


Figure 1-2: Assembly Diagram of AC Outlet Strip NED 901 06/1

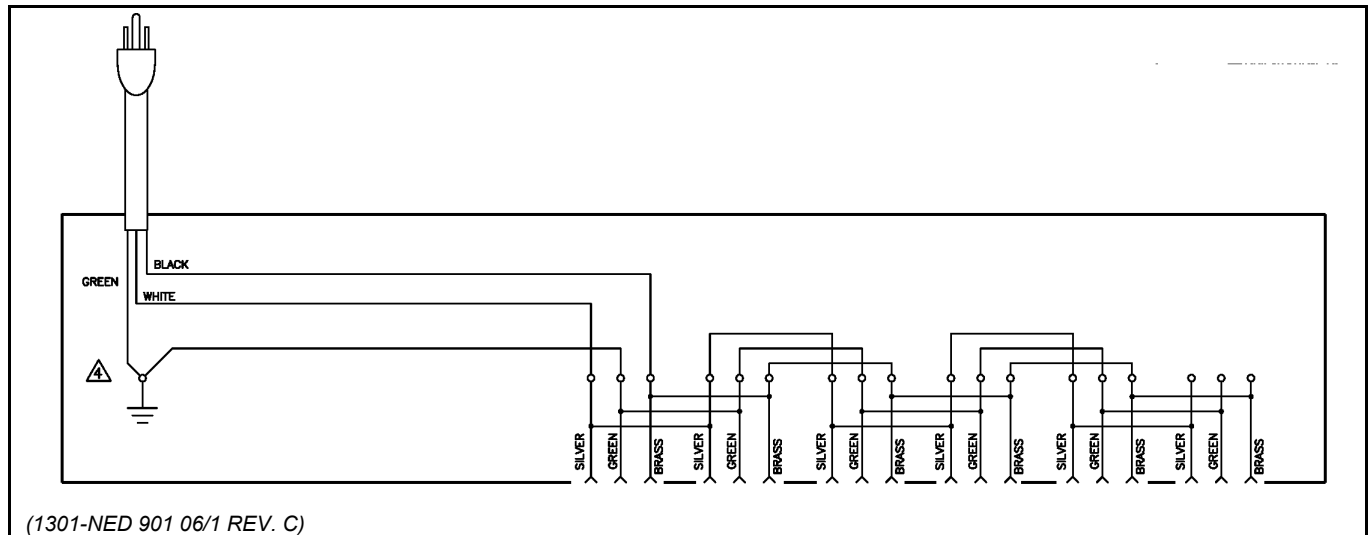


Figure 1-3: Schematic Diagram of AC Outlet Strip NED 901 06/1

## 1.2 AC OUTLET STRIP NED 901 06/2

AC OUTLET STRIP NED 901 06/2 contains six 110 VAC outlets mounted in a slim metal housing with a power cord for mounting horizontally in a station cabinet or open rack. This UL approved power strip provides a 15 amp circuit breaker and an LED power indicator. Refer to Figure 1-4: Assembly Diagram of AC Outlet Strip NED 901 06/2. Also, refer to Figure 1-5: Schematic Diagram of AC Outlet Strip NED 901 06/2. This outlet strip comes with the necessary hardware or appropriate hardware kit to mount in a Desk Mate or Station Cabinet/Open Rack. Typical Installation can be seen on Application Assemblies AA38-HRB 104 26 or AA11-HRB 104 27 (Figure 2-1: Desk Mate Cabinet AC Outlet Strip & Figure 2-2: Vertical Mount Cabinet AC Outlet Strip).

Table 1-1: AC Outlet Strip NED 901 06/2

## SPECIFICATIONS

Spec no	AC Rating	125v, 15A, 50/60Hz
1a	Over Current Protection	15 Amp thermal Breaker
1b	Indicators—Power ON Green LED	1
1c	Power Cable AWG on rear	14/3 SJT/SO
1d	Cord Length	15ft.
1e	Plug Type	NEMA 5-15P
1f	Receptacle Type	NEMA 5-15R
1g	Receptacle Style	Individual—Transformer Spaced
1h	Receptacles on Face	6
1i	Maximum output per receptacle	15A
1k	Heavy Steel—Black Powder Coat	Yes
1m	Configuration	19" Horizontal Mount
1n	19" Panel Mount Bracket	Yes
1p	Product Warranty	Lifetime
1r	Certification/Agency Approvals	UL & c-UL Recognized to 1363 Standards
1s	Chassis Dimensions (LxWxD)	431.8 x 43.69 x 33.02mm
1u	Unit Weight	5 lbs.

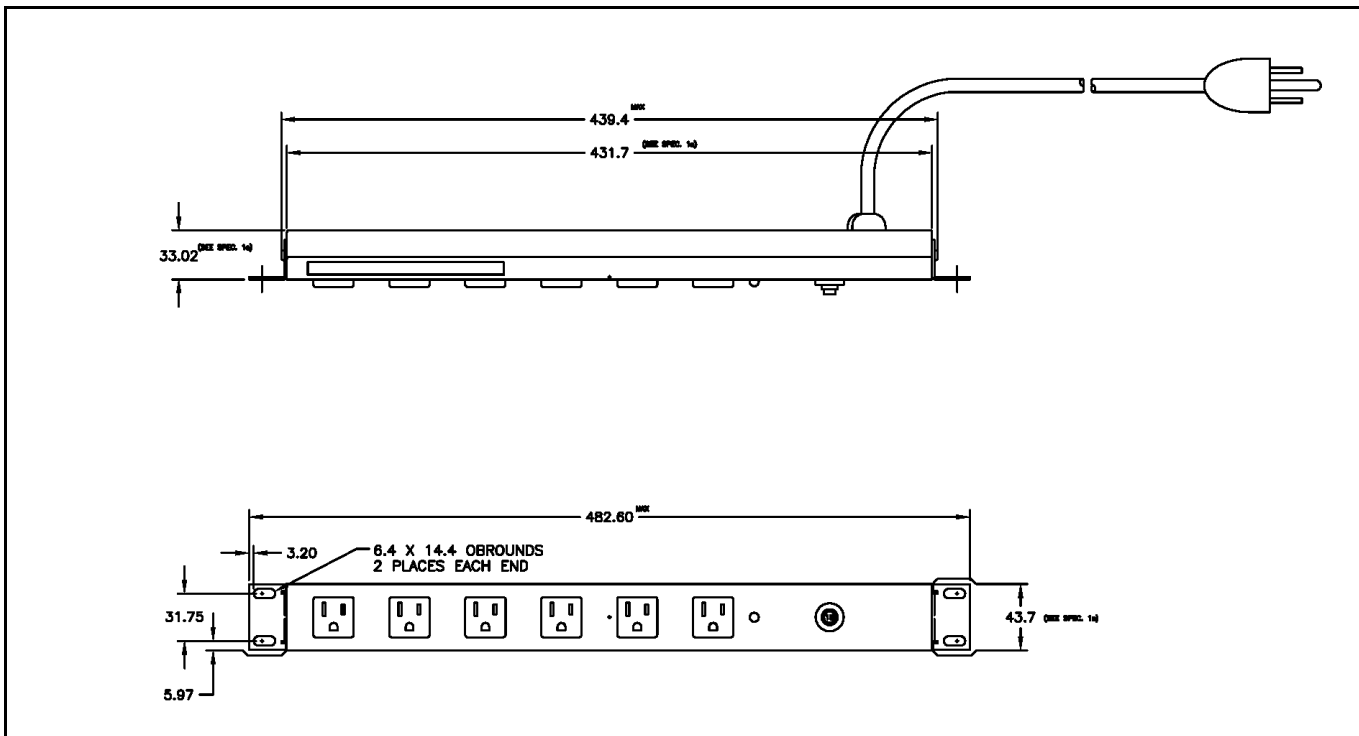


Figure 1-4: Assembly Diagram of AC Outlet Strip NED 901 06/2



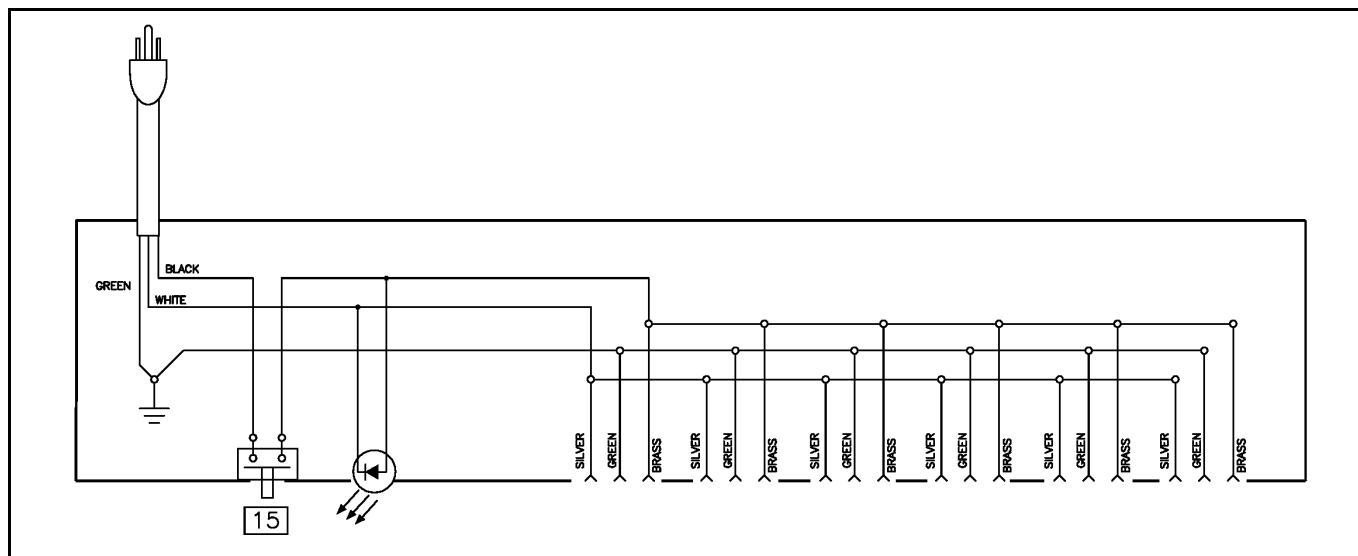


Figure 1-5: Schematic Diagram of AC Outlet Strip NED 901 06/2

### 1.3 AC OUTLET STRIP 19B235073G1 THRU G3

AC OUTLET STRIP 19B235073G1 thru 3 contains three Dual 110 VAC outlets mounted in a slim metal housing with power cord for mounting horizontal in a station cabinet or open rack. Refer to Figure 1-6: Assembly Diagram of AC Outlet Strip 19B235073G1 thru G3. Also, refer to Figure 1-8: Schematic Diagram of AC Outlet Strip 19B235073G1-G3 and 19B226209G1. This outlet strip comes with the necessary hardware or appropriate hardware kit to mount in a Desk Mate or Station Cabinet/Open Rack. Typical Installation can be seen on Application Assemblies AA38-HRB 104 26 or AA11-HRB 104 27 (Figure 2-1: Desk Mate Cabinet AC Outlet Strip & Figure 2-2: Vertical Mount Cabinet AC Outlet Strip).

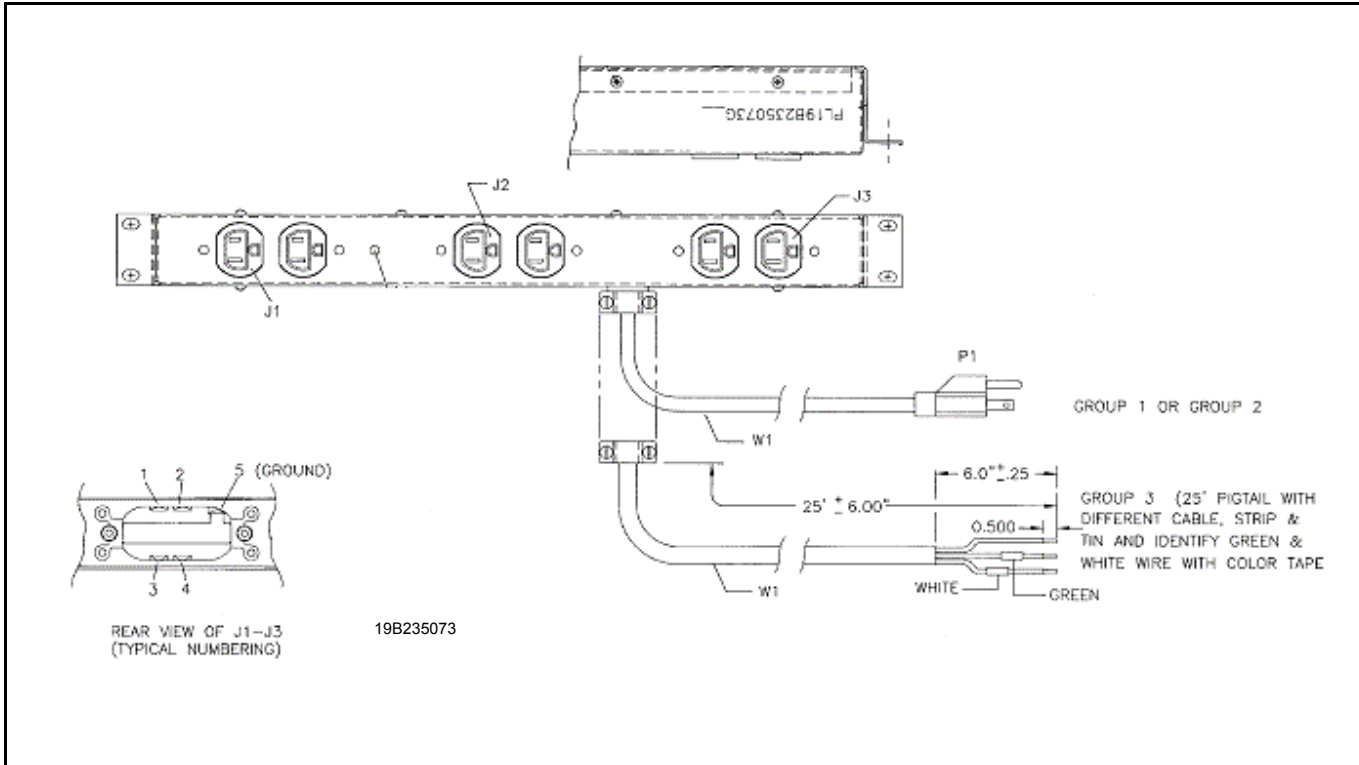
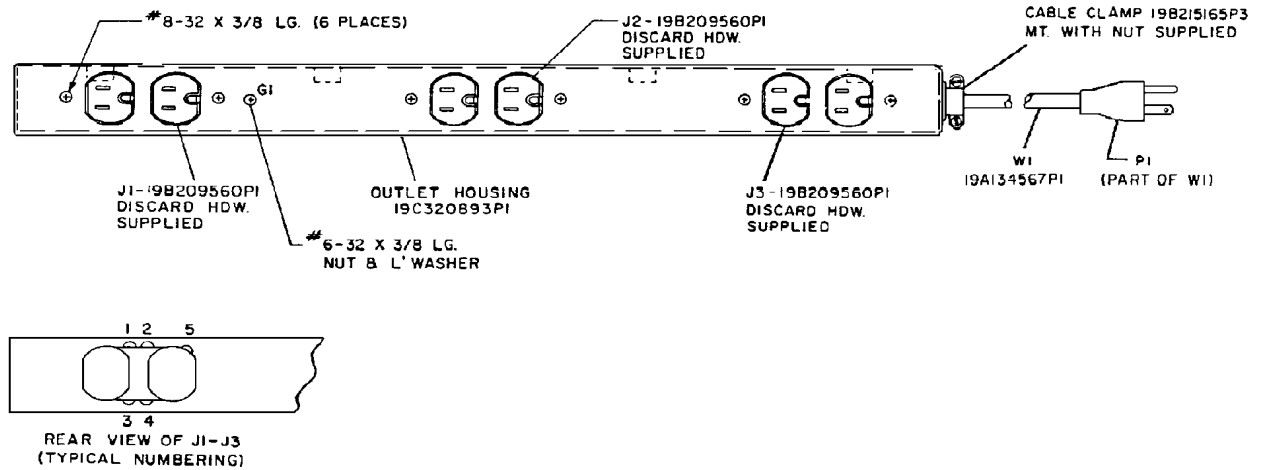


Figure 1-6: Assembly Diagram of AC Outlet Strip 19B235073G1 thru G3

## 1.4 AC OUTLET STRIP 19B226209G1

The AC OUTLET STRIP 19B226209G1 contains three Dual 110 VAC outlets mounted in a slim metal housing with power cord for mounting vertically in a station cabinet or open rack. Refer to Figure 1-7: Assembly Diagram of AC Outlet Strip 19B226209G1. Also, refer to Figure 1-8: Schematic Diagram of AC Outlet Strip 19B235073G1-G3 and 19B226209G1. This outlet strip comes with the necessary hardware or appropriate hardware kit to mount in a Desk Mate or Lower Vertical Mount Cabinet as shown in the Installation Instructions 19D417519 (Figure 2-3: Installation for 19B226209G1 & Figure 2-4: Installation of AC Outlet Strip).

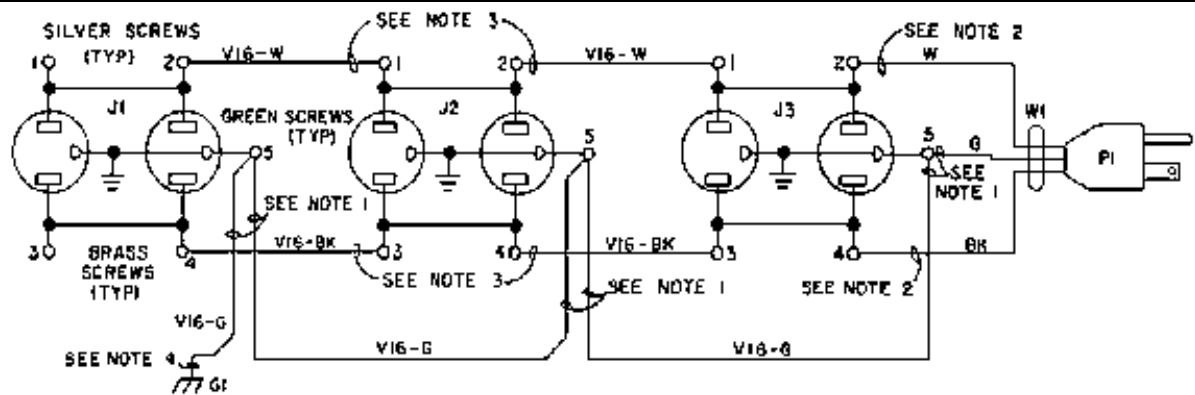


(19B226839, Rev. 1)

### AC OUTLET STRIP 19B226209G1

(19B226211 Rev 2)

Figure 1-7: Assembly Diagram of AC Outlet Strip 19B226209G1



## NOTES:

1. TERMINATE WITH 19B209260P101.
2. TERMINATE WITH 19B209268P4.
3. TERMINATE WITH 19B209268P4 BOTH END
4. TERMINATE WITH 19B209260P4.

(19B226211 Rev 2)

(19D226211, Rev. 2)

Figure 1-8: Schematic Diagram of AC Outlet Strip 19B235073G1-G3 and 19B226209G1

## 1.5 230VAC OUTLET STRIP 19B801967P1

OUTLET STRIP 19B801967P1, for European applications, contains five 230 VAC outlets mounted in a slim metal housing with a power cord for mounting vertically in a station cabinet or open rack. Refer to Figure 1-9: Assembly Diagram of 230 VAC Power Strip 19B801967P1. This outlet strip comes with the necessary hardware or appropriate hardware kit to mount in a Vertical Mount Cabinet as shown in Figure 2-5: Installation of 19B801967P1. Also, refer to Figure 2-6: 230VAC Outlet Strip with Adapter Bracket.

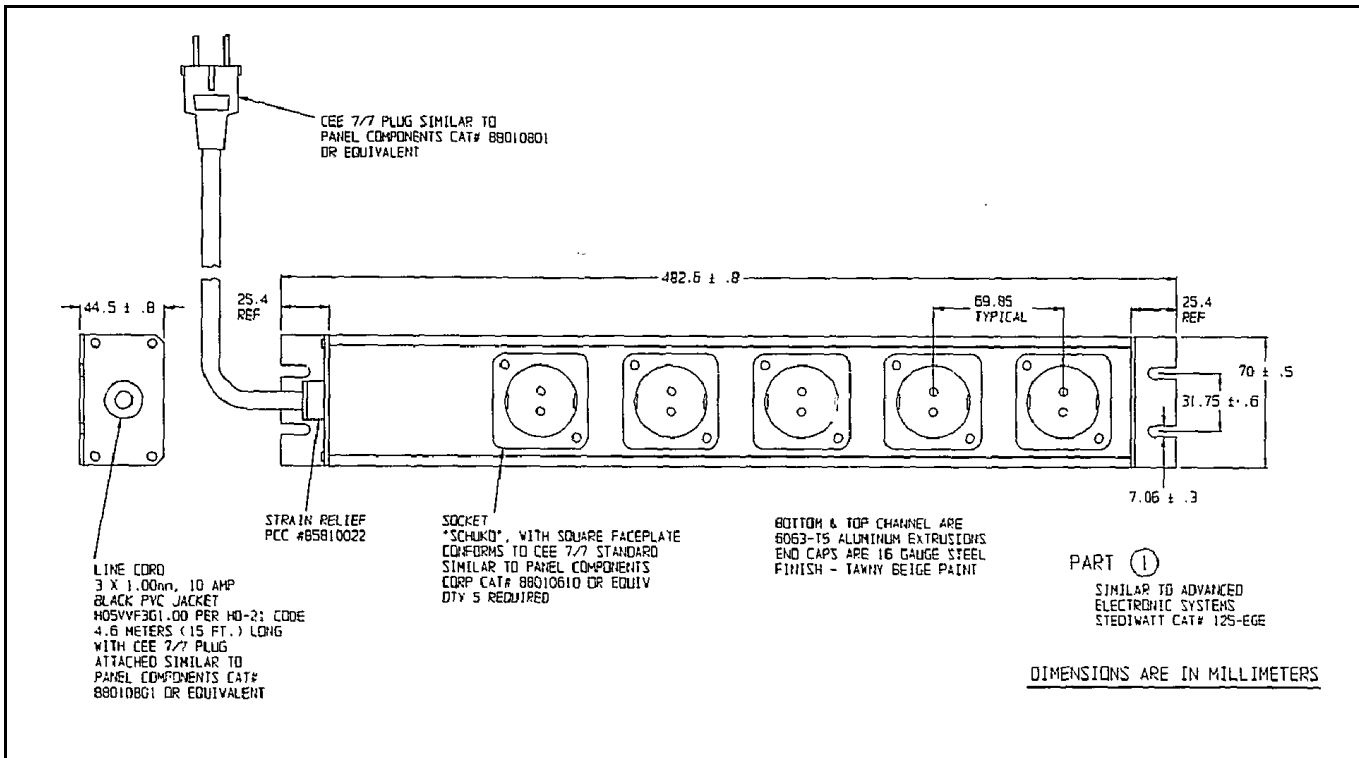


Figure 1-9: Assembly Diagram of 230 VAC Power Strip 19B801967P1

## 2.0 INSTALLATION

The following sections apply for the installation of AC Power Strips: NED 901 06/1 & /2, 19B235073G1-G3, and 19B226209G1.



NOTE

Section 2.1 applies to NED 901 06/1 & /2 and 19B235073G1-G3.

### 2.1 INSTALLATION INSTRUCTIONS FOR NED 901 06/1 & /2 AND 19B235073G1-G3

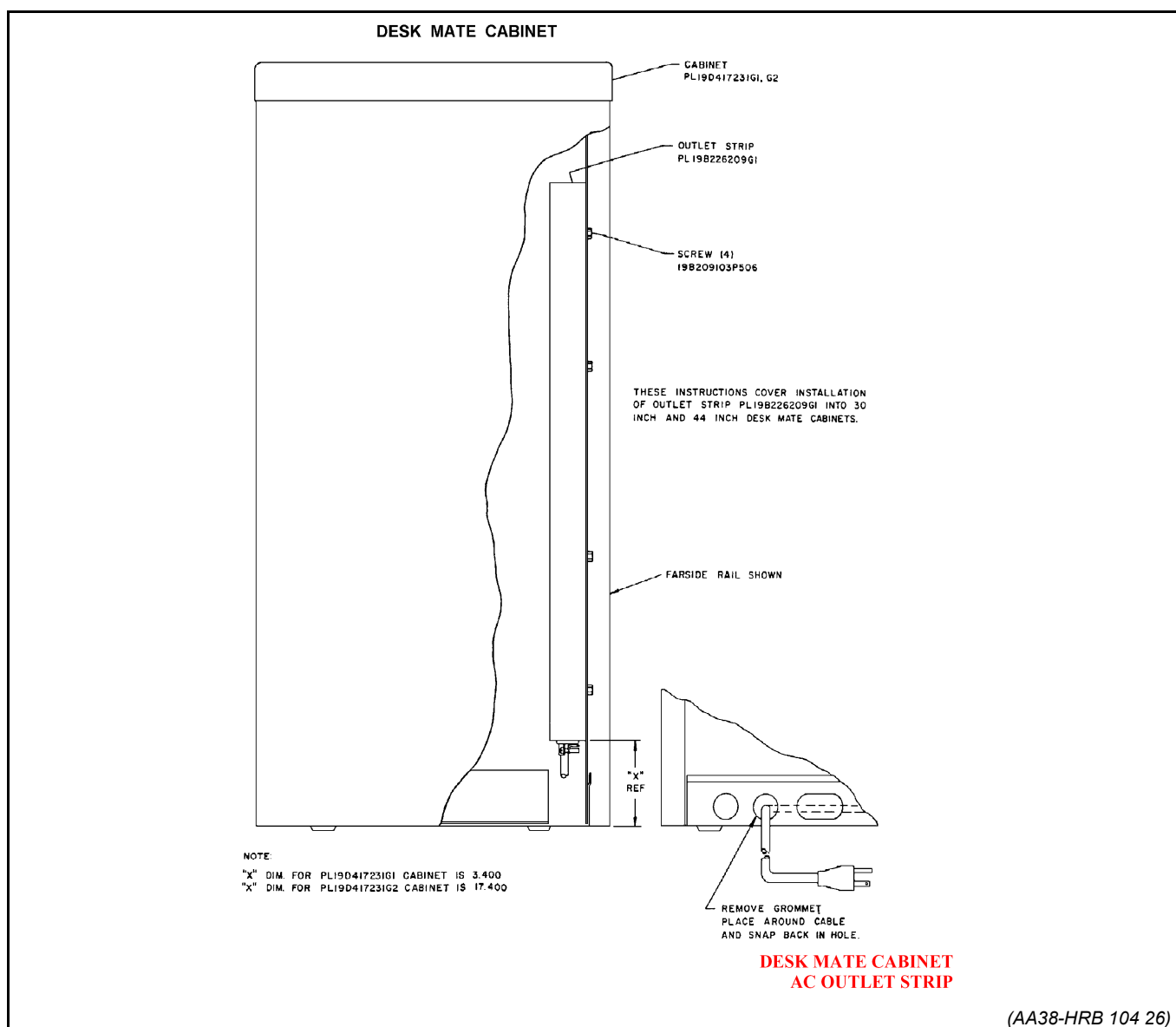


Figure 2-1: Desk Mate Cabinet AC Outlet Strip

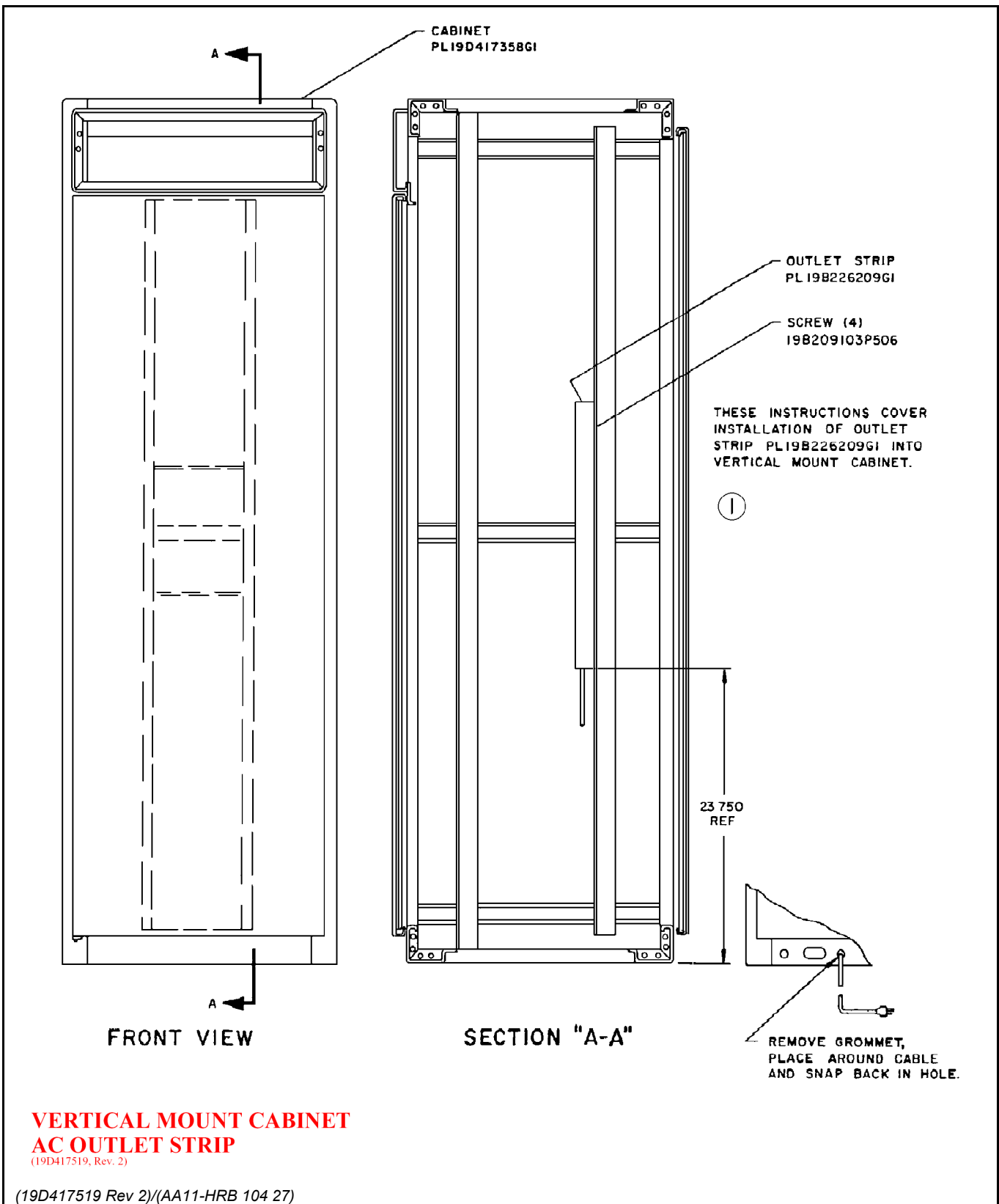


Figure 2-2: Vertical Mount Cabinet AC Outlet Strip

## 2.2 INSTALLATION INSTRUCTIONS FOR 19B226209G1

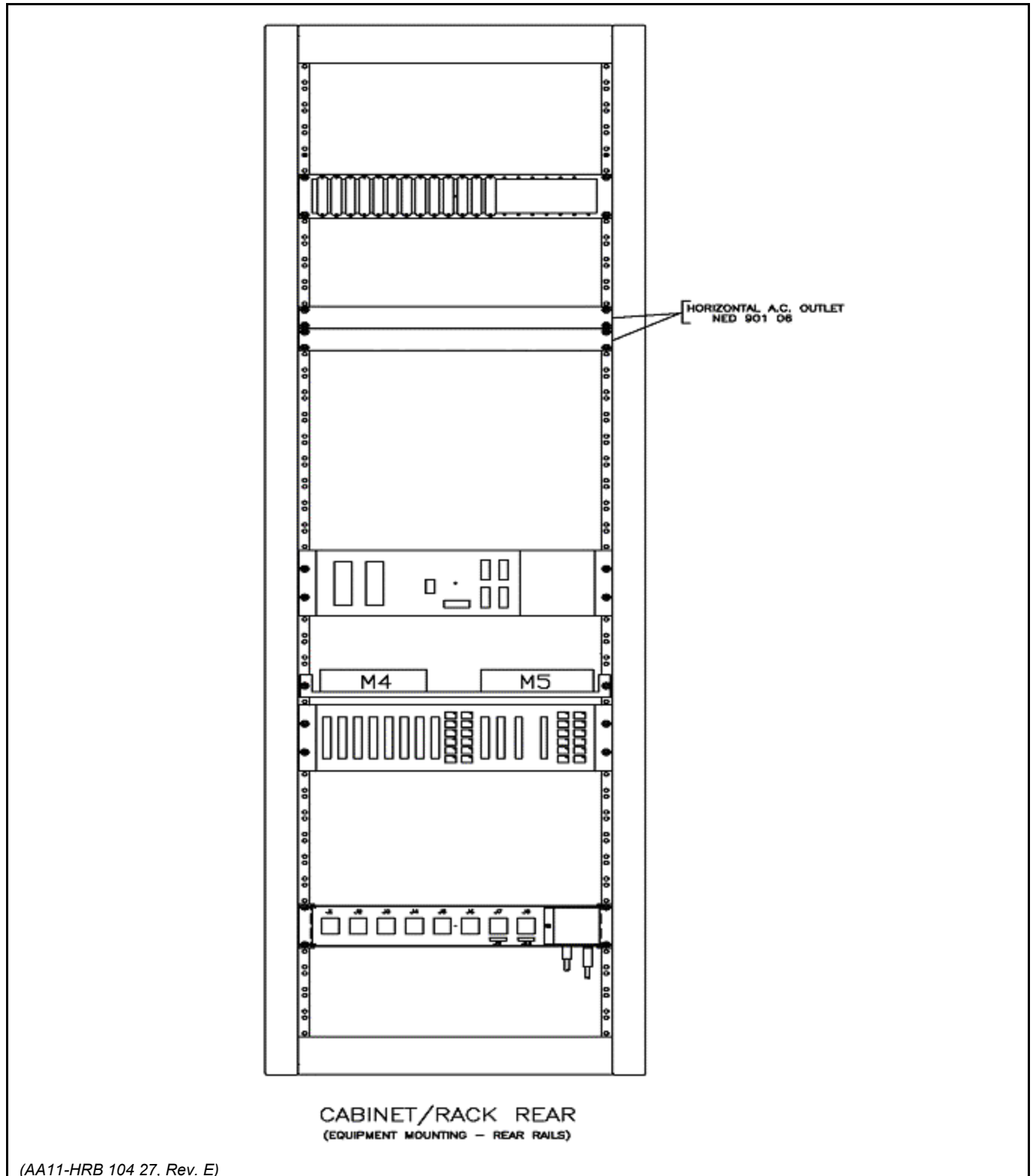
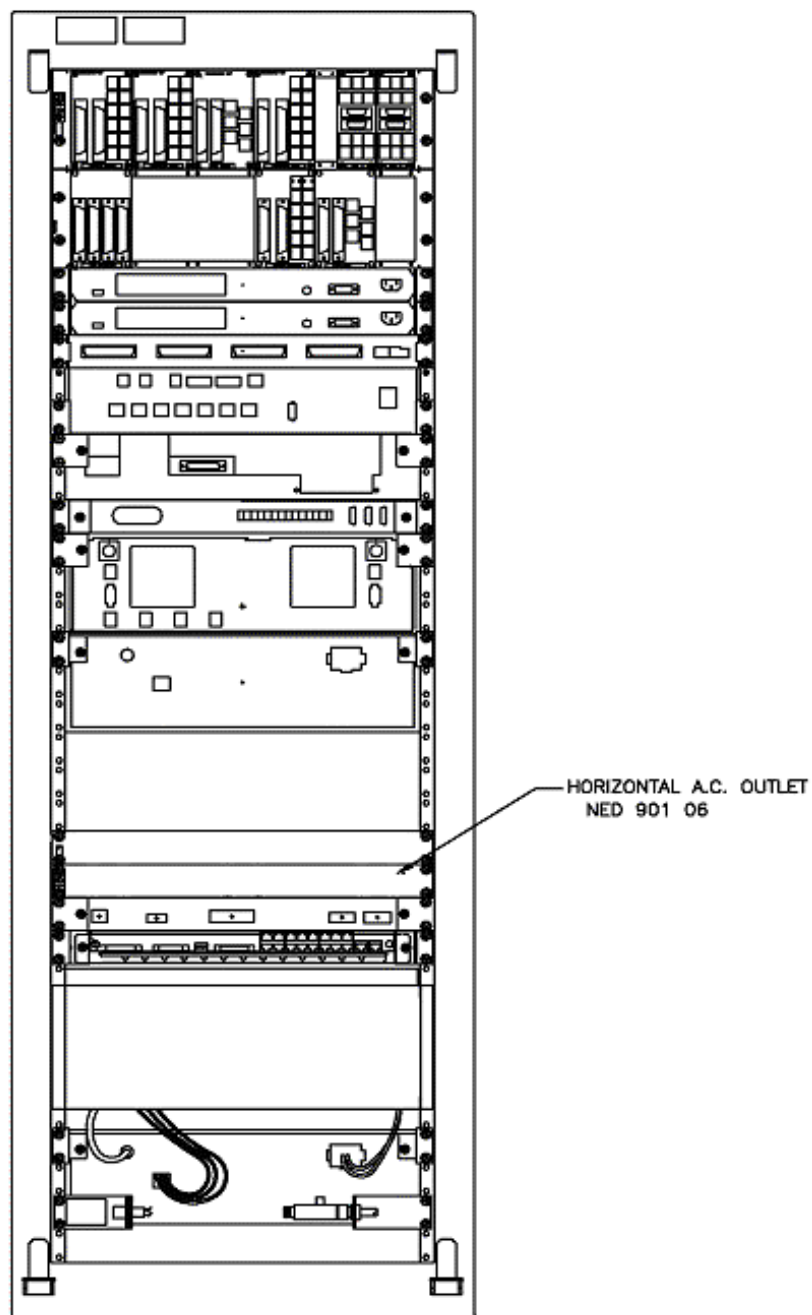


Figure 2-3: Installation for 19B226209G1



REAR VIEW  
DOOR NOT SHOWN FOR CLARITY

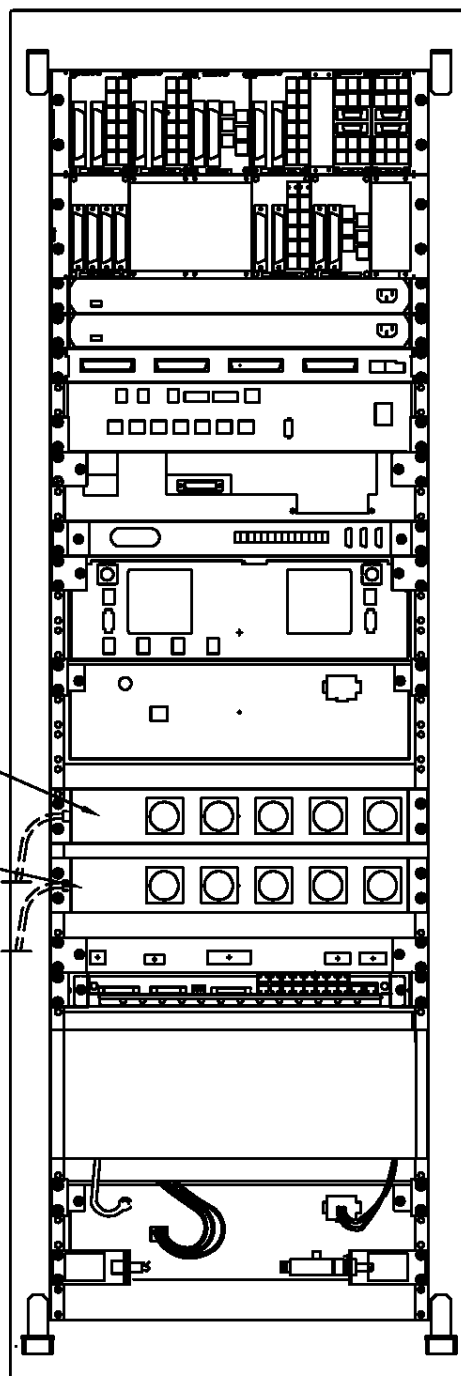
(AA38-HRB 104 26 Rev C)

Figure 2-4: Installation of AC Outlet Strip



## 2.3 INSTALLATION INSTRUCTIONS FOR 19B801967P1

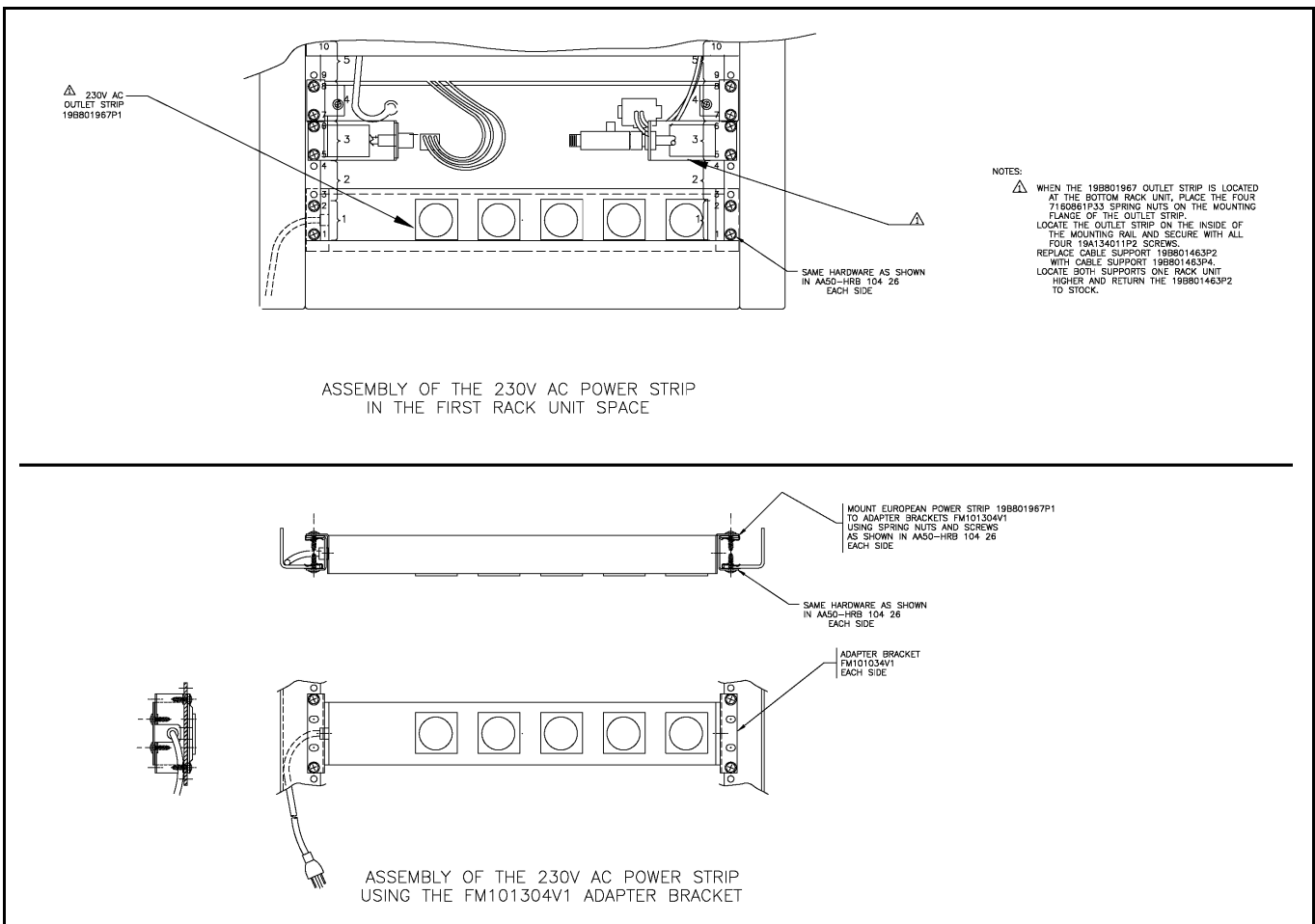
230V AC  
OUTLET STRIP  
19B801967P1



REAR VIEW OF 69 in. CABINET  
SHOWING PLACEMENT OF 230V POWER STRIPS

(AA38-HRB 104 26, Sh. 1, Rev. E)

Figure 2-5: Installation of 19B801967P1



**Figure 2-6: 230VAC Outlet Strip with Adapter Bracket**

---

---

*(Intentionally Left Blank)*

