UNIVERSAL
PROM PROGRAMMER

Order Number: 9600159A
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SECTION</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Modules</td>
</tr>
<tr>
<td>2</td>
<td>Harness &amp; Cable Assemblies</td>
</tr>
<tr>
<td>3</td>
<td>Major Assemblies</td>
</tr>
<tr>
<td>4</td>
<td>System Power</td>
</tr>
</tbody>
</table>
SECTION 1

MODULES

1000356  -  PROM PROGRAMMER CONTROL
2000358

1000419  -  16/24 SOCKET

1000421  -  MOTHERBOARD
2000423

1000424  -  24/24 SOCKET
SECTION 2
HARNESS & CABLE ASSEMBLIES

4000440 - Harness Assembly PROM Socket
4000520 - Extension Cable
4000544 - U.P.P. - 998
TERMINATE ALL WIRING INTO LARGE END OF FIBER OPTIC CABLE 
AND STITCH TO LARGE END OF FIBER OPTIC CABLE.

NOTES:
UNLESS OTHERWISE SPECIFIED:
1. P/N is 400049-01.
2. SOLDER BUS & BUS PINS IN POSITION SHOWN.
3. INSTALL ELECTRICAL CONNECTORS HOUSING AS SHOWN. (2 PFL)
4. INSTALL TIE WRAP INSIDE STRAIN RELIEF AS SHOWN.
SECTION 3

MAJOR ASSEMBLIES

4000447 - MAIN CHASSIS ASSEMBLY
4000448 - FRONT PANEL ASSEMBLY
4000450 - MAIN FRAME ASSEMBLY
Notes:
1. Part No. is 3000450.1X
2. Mark Part No. 1 Rev Letter In Position Shown
3. These Items To Be Spot Welded Together As Shown On This Sheet
4. See Table
5. Subreverse A/Rev A. Available From Mech Drafting
SECTION 4

SYSTEM POWER

4000399 - Power Supply

2000497 - Schematic - AC/DC Power Distribution

12205F - Power One Schematic