NOTES:
1. THIS DRAWING DEVELOPED FROM BUSHIPS DRAWING 1853053D.
2. RATINGS AND SPECIFICATIONS:
   A) 120 VAC-15A, 120VDC-1A.
   B) SWITCH ACTION-SPOT, (1)N.O. & (1)N.C.
   C) DEGREE OF ENCLOSURE: WATERTIGHT PER MIL-STD-108.
   D) MAGNETIC PERMEABILITY: LESS THAN 2.0 FERROUS MATERIALS: NONE.
   E) WEIGHT: 1.8 LBS.
3. UNLESS OTHERWISE SPECIFIED, CABLE ENTRANCE DEVICES WILL BE PROVIDED AND
   INSTALLED BY THE INSTALLING ACTIVITY.
4. THIS EQUIPMENT TESTED UNDER EAST-WEST TECHNOLOGY CORP. TEST REPORT 33185-1, DATED 28 JAN 1994
   AND COMSACO TEST REPORT SV-1056 HAS PASSED SHOCK AND VIBRATION TESTING WITH APPROVAL FROM
   A) VIBRATION PER MIL-STD-167 TYPE I. EXPLORATORY AND VARIABLE 4-25HZ, ENDURANCE AT 25HZ.
   B) SHOCK PER MIL-S-801C. LIGHTWEIGHT HIGH IMPACT, GRADE A, CLASS I, TYPE A, BULKHEAD MOUNTED, BACK MTG PLANE, UNRESTRICTED ORIENTATION.
5. PART NUMBER SYM 789-D USES NAMEPLATE 100304.
6. SUFFICIENT SLACK TO BE PROVIDED IN INTERNAL WIRE TO PERMIT REMOVAL OF COVER ASSEMBLY FOR
   THE CONNECTION OF CUSTOMER WIRING.

REVISIONS

<table>
<thead>
<tr>
<th>ZONE</th>
<th>REV</th>
<th>DESCRIPTION</th>
<th>DATE</th>
<th>AUTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>CHANGED: QTY OF PC 11 WAS 4.</td>
<td>6/22/88</td>
<td>WW</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>CHANGED: NAMEPLATE ORIENTATION.</td>
<td>6/8/00</td>
<td>AW</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>ADDED: NOTE 5.</td>
<td>8/10/04</td>
<td>WW</td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>ADDED: NOTE 6, ITEM 14, WIRING DIAGRAM.</td>
<td>11/13/07</td>
<td>WW</td>
</tr>
</tbody>
</table>

ALL

CHANGED: DWG INTO CAD FORMAT.
NOTE 4, ADDED TEST DATA.
AUTH: MFR REQUIREMENTS.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TO TOLERANCES ARE:
FRACTIONS     DECIMALS     ANGLES
+/- 1/64             .XX .XXX .005
30°  45°  90°

WIRING DIAGRAM SYM 789