

Instruction
Hardware Engineering

No. LMS 13-3

Subject: Variable Resistor Installation

APPROVED BY: Manager, Hardware Engineering

STATUS: Maintenance Revision

PURPOSE: Defines the assembly and installation of variable resistors with lighted and unlighted knobs, and shall be utilized by L-3 Communications Corporation, Link Simulation & Training Division (here after referred to as Link) personnel involved in the installation or assembly of variable resistors specified herein.

AFFECTED FUNCTIONS: Hardware Engineering
Manufacturing

REFERENCES: **LMS 1-6** Workmanship
LMS 13-1 Assembly Procedures
MIL-STD-454 Standard General Requirements for Electronic Equipment

DEFINITIONS: None

INSTRUCTION

1. Requirements
 - 1.1 Variable resistors, part numbers 434685 through 434704, with lighted knobs, shall be assembled and installed in accordance with Figure 1.
 - 1.2 Variable resistors, part numbers 434685 through 434704, with unlighted knobs, shall be assembled and installed in accordance with Figure 2.
 - 1.3 Part number callouts in the figures and text of this instruction are for reference only. The engineering drawing shall specify all necessary parts and materials.
2. Quality Assurance Provisions
 - 2.1 The Quality Assurance organization shall be responsible for monitoring workmanship requirements of MIL-STD-454, REQT 9 (**LMS 1-6**).
3. Preparation for Delivery (Not Applicable)

**UNSIGNED HARDCOPY
NOT CONTROLLED**



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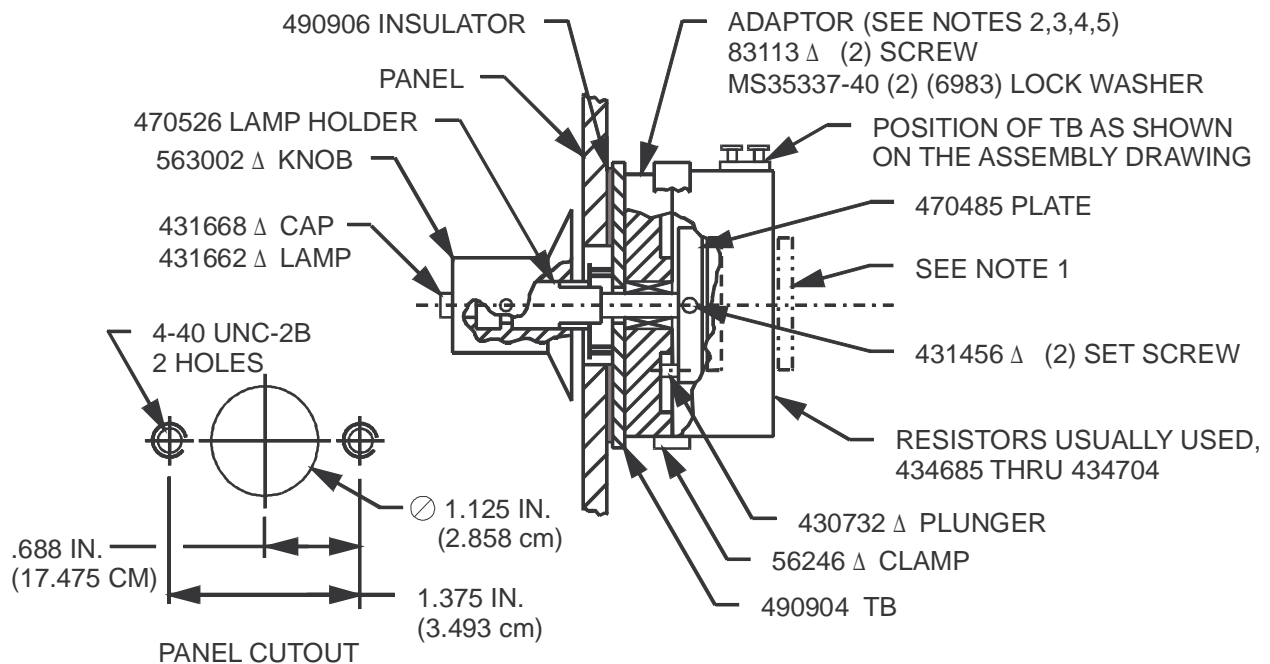
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4. Notes

4.1 Parenthetical identities are for 36378 reference only.

NOTES:

1. REMOVE EXISTING COUPLING ARM ON LAST RESISTOR AND RETURN TO STOCK UNDER LINK PART NO. 434705.
2. ADAPTER 470527 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0°, 160° & 320° AND A MECHANICAL STOP AT 0° & 320°.
3. ADAPTER B470527 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0°, 296° & 320° AND A MECHANICAL STOP AT 0° OR 320°.
4. ADAPTER 910724 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0°, 320° AND A MECHANICAL STOP AT 0° & 320°.
5. IN SPECIAL CASES, OTHER ADAPTERS MAY BE USED.
6. ALL PART NUMBERS IN THIS FIGURE ARE FOR REFERENCE ONLY.
7. APPLICABLE LINK MANUFACTURING STANDARD LMS 13-1 ASSEMBLY PROCEDURES.
8. PARENTHETICAL IDENTITIES ARE FOR 36378 REFERENCE ONLY.
9. D VENDOR ITEM—SEE SPEC CONTROL DRAWING.

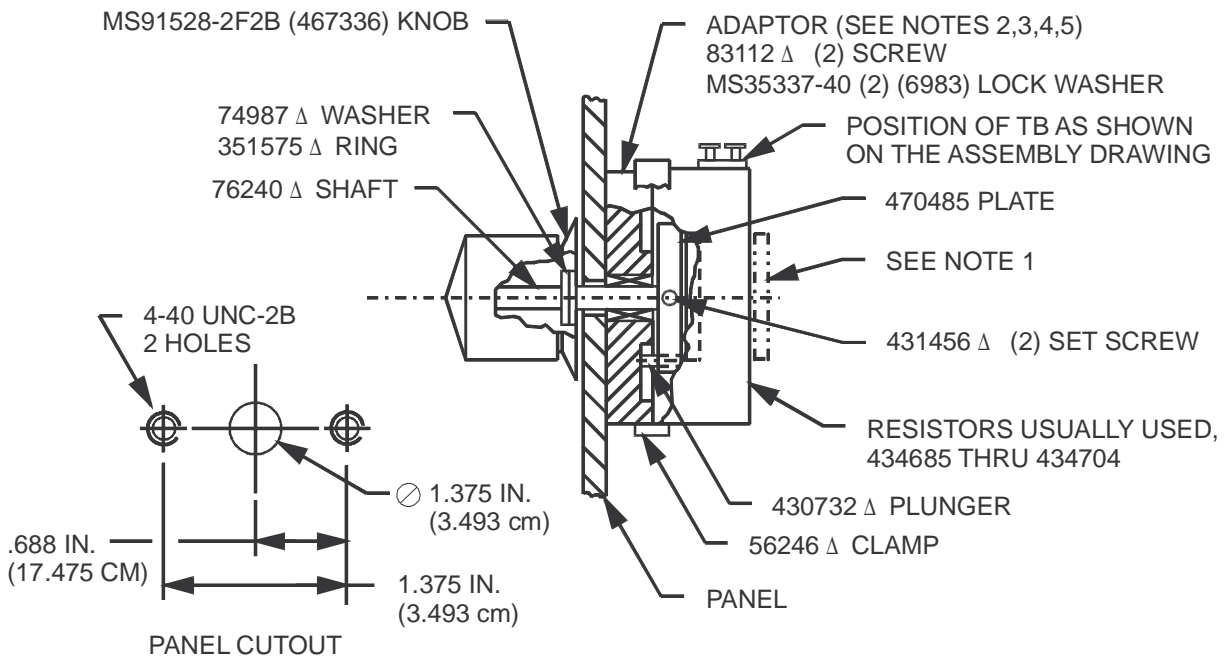


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**Figure 1 Installation of Variable Resistors
(434685 Through 434704) Lighted**

NOTES:

1. REMOVE EXISTING COUPLING ARM ON LAST RESISTOR AND RETURN TO STOCK UNDER LINK PART NO. 434705.
2. ADAPTER 470527 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0° , 160° & 320° AND A MECHANICAL STOP AT 0° & 320°.
3. ADAPTER B470527 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0° , 296° & 320° AND A MECHANICAL STOP AT 0° OR 320°.
4. ADAPTER 910724 REF ALLOWS FOR 320° THROW WITH DETENTS AT 0° , & 320° AND A MECHANICAL STOP AT 0° & 320°.
5. IN SPECIAL CASES, OTHER ADAPTERS MAY BE USED.
6. ALL PART NUMBERS IN THIS FIGURE ARE FOR REFERENCE ONLY.
7. APPLICABLE LINK MANUFACTURING STANDARD LMS 13-1 ASSEMBLY PROCEDURES.
8. PARENTHETICAL IDENTITIES ARE FOR 36378 REFERENCE ONLY.
9. D VENDOR ITEM—SEE SPEC CONTROL DRAWING.



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**Figure 2 Installation of Variable Resistors
(434685 Through 434704) Unlighted**