Line Power 17-0043
Low Voltage Impedence Ground Monitor

GMS ADJUSTMENT PROCEDURE

1. Make certain ground and pilot wires are intact and properly wired.
2. Select tap on transformer on back of monitor. Begin with Tap 1.
3. Turn potentiometer fully clockwise.
4. Deener test button.
5. Slowly turn potentiometer counterclockwise until the relay drops out. The dropout point is identified by a "bumping" of the relay.
6. Release test button. The adjustment is complete.

NOTE: If relay fails to stick up, select a higher tap. The IRS tap is invesible.

MSHA

ACCEPTED
GROUND MONITOR
P/N 17-0043

MSHA S.T.S. 021177/EP2115/RE
15-206

TEST
Specifications subject to change without notice.

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