Noise Cancelling Controlled Reluctance Microphones

GENERAL

The Model 488 Series microphones are designed for voice reproduction in those applications requiring rejection of unwanted noises. These “Noise Cancelling” Communication Type microphones are essentially “pressure-gradient” units using the balanced armature controlled reluctance principle and are designed for clear voice response of high intelligibility. The units are not affected by heat or humidity and provide dependable performance in all types of outdoor and indoor activities.

Model 488 series “Noise Cancelling” microphones are the result of extensive research, and represent a significant improvement over conventional communications microphones (including carbon) having anti-noise features. This achievement in better noise reduction is reflected in its performance since it exhibits directional properties and superior discrimination against noise or unwanted sounds coming from a relatively distant source, over an unusually wide frequency range.

The 488 series microphones are equipped with heavy duty push-to-talk switches. They are designed to stand up under severe operating conditions and constant usage. The switches are field tested for long life, operating in excess of one million cycles.

APPLICATION

Model 488 Series microphones are designed for noise cancelling voice reproduction, and are especially recommended for all types of outdoor-indoor communication activity in mobile and fixed station use, as in Police, Fire, Utility, Forestry and Transportation Services; Commercial; Industrial—including radio telephones, amateur radio, and similar applications. The microphones are exceptionally suitable for outdoor and indoor public address and call systems in noisy areas (factories; forges; airplanes; lobbies; restaurants; transportation terminals). Because of its high impedance and high output, the Model 488A may be used in installations where only a moderate length [up to 15 meters (50 ft.)] of cable is required. The low impedance Model 488B is designed for use in installations where long cable lengths are required.

INSTALLATION

The microphones are provided with a mounting bracket for permanent placement with the associated equipment. The bracket has mounting holes with clearance for No. 8 screws (See Figure A).

CONNECTIONS

Internal switch connections of Models 488A and 488B (as supplied) are shown in Figure B.

Model 488A is a high-impedance unit and uses a three-conductor retractable cable (one conductor shielded), and a double-pole, single-throw, leaf-type switch to control the microphone circuit and to control an external relay or switching circuit. Model 488A may be used with any amplifier with an input impedance of 100,000 ohms or more.

If additional cable length is required for the 488A, a three-conductor (one conductor shielded) cable should be used to provide for the extension of both the microphone and relay circuits. If the relay circuit is not used, a single conductor shielded cable may be used to extend only the microphone circuit.

Model 488B is a medium-impedance unit (150-250 ohms) and uses a four-conductor retractable cable (two conductors are shielded), and a double-pole, single-throw, leaf-type switch to control the microphone circuit and to control an external relay or switching circuit. Model 488B is wired for balanced-line operation, and is recommended for use where long cable lengths are required or under conditions of severe hum disturbance. Model 488B may be connected to a medium-impedance amplifier or an amplifier with a high-impedance input. In the latter case one of the Shure Model A95 Series Line Matching Transformers should be used to couple the medium-impedance line to the input of high-impedance amplifiers.

If additional cable length is required for the Model 488B, a four-conductor (two conductors shielded) cable should be used to provide for the extension of both the microphone and relay circuits. If the relay circuit is not used, a two-conductor shielded cable may be used to extend only the microphone circuit.

When used near a radio transmitter, use the minimum length of cable consistent with placement requirements.

The microphone cable shield and associated equipment should be securely connected to an effective earth grounded water pipe (fixed station use), or to an effective mobile chassis ground to eliminate shock hazard to the user.

The Model 488A is supplied with the microphone circuit shorted by the switch in the normal position. The switch has been constructed with an extra blade and the microphone may be modified for use in applications where a normally open switch is required.

Copyright, 1962, Shure Brothers Inc. 27A200 (ND)
A. To modify the 488A for a normally open microphone switch, proceed as follows:
1. Remove the three #5-40 round head screws from the back of the microphone case. (Caution: the microphone cartridge is spring loaded, and care must be taken to hold the two halves of the microphone case firmly together).
2. Separate the case front and back and remove switch button. See Figure C.
3. Remove the #5-40 round head switch mounting screw and lock washer, holding the switch assembly in the case back.
4. Disconnect or clip the white cable lead from the switch solder lug.
5. Strip the insulation from the white lead approximately 6 mm (¼ in.) and solder to unused lug at the bottom end of the switch.

NOTE: In certain instances, if switch sequence is critical, it may be necessary to remove the effect of the shorted switch on the cartridge. This can be done by insulating the shorting contacts with a piece of "spaghetti" tubing or a piece of insulating tape.

6. Re-assemble the switch in the case back, using screw and lock washer removed previously.
7. Replace switch button in case back. Also be certain that the cartridge shield retaining springs are in the proper position.
8. Place case back on case front and firmly press cases together. Fasten with the three #5-40 screws and washers previously removed.

The Model 488B is supplied with the microphone circuit opened by the switch in the normal position of the switch. The microphone may be modified for use in applications requiring the microphone circuit to be shorted in the normal position of the switch.

B. To modify the 488B for normally closed microphone switch, proceed as follows:
1. Remove the three #5-40 round head screws from the back of the microphone case. (Caution: the microphone cartridge is spring loaded and care must be taken to hold the two halves of the microphone case firmly together).
2. Separate the case front and back and remove switch button. See Figure C.
3. Remove the #5-40 round head switch mounting screw and lock washer, holding the switch assembly in the case back.
4. Disconnect or clip the white cable lead from the switch solder lug.
5. Strip the insulation from the white lead approximately 6 mm (¼ in.) and solder to unused lug at the bottom end of the switch.

ACOUSTIC CONSIDERATIONS
The important characteristics contributing to the total noise reduction of the 488 Series Microphones are shaped frequency response, directionality and distance and direction discrimination.

The acoustical elements are arranged to optimize performance in the frequency range of 200 to 4000 Hz. The results achieved are the elimination of all sounds outside of the desired frequency range and proper control of those sounds within the desired range.

The 488 microphones reject noise through their inherent directional properties and discriminate against unwanted sounds arriving from a distance in favor of sounds arriving from a near source.

The microphones operate on the pressure-gradient principle and have two sound entry ports, spaced a small distance apart.

In order to obtain the best noise cancelling performance with the Model 488 Series, the microphone must be used as "close talking." The lips should be as close to the microphone grille as comfort will permit, with a distance of approximately 6 mm to 25 mm (¼ in. to 1 in.) providing the greatest discrimination between the voice sounds and background noise.

OPERATION
No special precautions beyond ordinary care are necessary in operation of the 488 Series microphones. They will operate very satisfactorily under all ordinary conditions of humidity, heat, and cold. Dropping the microphones or other severe mechanical shocks should be avoided.

SPECIFICATIONS

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A. To modify the 488A for a normally open microphone switch, proceed as follows:
1. Remove the three #5-40 round head screws from the back of the microphone case. (Caution: the microphone cartridge is spring loaded and care must be taken to hold the two halves of the microphone case firmly together).
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6. Re-assemble the switch in the case back, using screw and lock washer removed previously.
7. Replace switch button in case back. Also be certain that the cartridge shield retaining springs are in the proper position.
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**REPLACEMENT PARTS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SHURE PART NO.</th>
</tr>
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<tbody>
<tr>
<td>Case Set</td>
<td>488A 488B</td>
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<tr>
<td>Cartridge</td>
<td>RK21C RK22C</td>
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<td>Switch Button</td>
<td>R88A R88B</td>
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<td>Switch Assembly</td>
<td>RK3SB RK3SB</td>
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<td>Cable</td>
<td>RK7S RK7S</td>
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<tr>
<td>Mounting Bracket</td>
<td>RK6MB RK6MB</td>
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**GUARANTEE**

This Shure product is guaranteed in normal use to be free from electrical and mechanical defects for a period of one year from the date of purchase. Please retain proof of purchase date. This guarantee includes all parts and labor.

**SHIPPING INSTRUCTIONS**

Carefully repack the unit and return it prepaid to the factory. If outside the United States, return the unit to your dealer or Authorized Shure Service Center for repair. The unit will be returned to you prepaid.