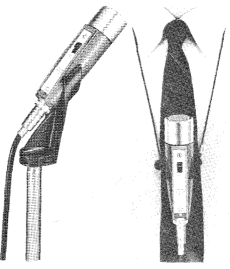


MODELS 574SA, 574SB, AND 574SF

OMNIDIRECTIONAL DYNAMIC MICROPHONES

Model 574 Series are pressure dynamic microphones. The wide range smooth frequency response and omnidirectional pickup characteristics make these microphones excellent for music and voice reproduction. The microphones are ruggedly built to withstand rough usage and are unaffected by temperature and humidity variations.

The versatile design of the 574 Series Microphones, coupled with their small size and light weight, permit them to be used in many different ways — mounted on a wall or panel, on desk or floor stand, with a lavalier or held in the hand.



MODEL 574SA MOUNTED MODEL 574SA USED AS ON STAND ADAPTER A LAVALIER MICROPHONE

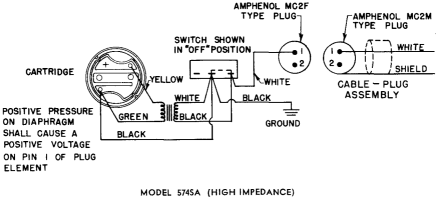
A stand adapter and lavalier cord-bracket are provided with the microphone. By removing the cord, the lavalier bracket can be screwed onto a wall. The adapter has a $\frac{5}{8}$ inch—27 thread which fits conventional desk stands or floor stands. The microphone may be easily removed from both the stand adapter or bracket for use as a hand-held microphone.

Model 574 series have a built-in switch to control the microphone circuit. The switch is a slide-to-talk locking type unit.

Applications: Model 574 Series Microphones are designed for voice and music reproduction and are ideal for recording sound on film, tape or disc; fixed or mobile public address systems; call systems; and similar uses. When used vertically (microphone pointing straight up), the performers may be placed all around the microphone without changing frequency response.

Because of its high output, the high impedance Model 574SA may be used with practically all public address amplifiers in the installations where only a moderate length (up to 50 feet) (15.2m) of cable is required. Two low impedance models, 574SB and 574SF are designed for use in installations where long cable lengths are required. The Model 574SB unit is also ideally suited for use with transistor amplifiers where a medium or low impedance microphone is required.

Model 574SA is a high impedance microphone. It may be used with any crystal or ceramic microphone amplifier or other amplifier with an input impedance of 100,000 ohms or more. If additional lengths of cable are desired with the use of Model 574SA Microphone, a high quality single conductor shielded cable is required to extend the microphone circuit. See Figure A below for internal connections.

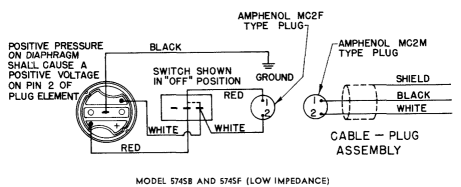


MODEL 574SA (HIGH IMPEDANCE) INTERNAL CONNECTIONS FIGURE A

Model 574SB is a low impedance microphone (150-250 ohms). This unit is recommended for use where long cable lengths are required or under conditions of severe hum disturbance. Model 574SB may be fed into standard low impedance amplifier, or into an amplifier with high impedance input. In the latter case, Shure Model A95A Line Matching Transformer is available for coupling the low impedance line to the input of high impedance amplifiers.

Model 574SF is a low-impedance microphone designed to be connected to a 25 ohm line.

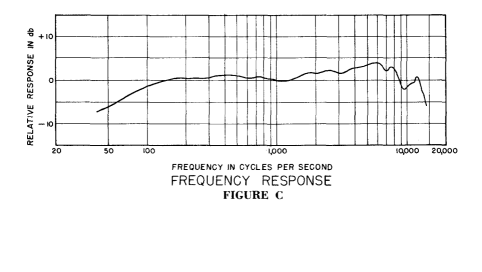
If additional lengths of cable are desired with the use of Model 574SB or 574SF Microphones, a high quality two conductor shielded cable is required to extend the microphone circuit. See Figure B below for internal connections.

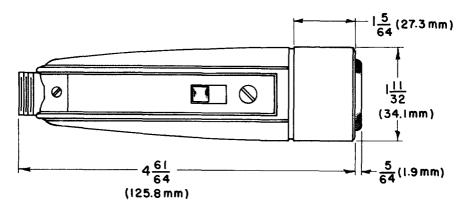


INTERNAL CONNECTIONS

FIGURE B

Operation: No special precautions beyond ordinary care are necessary in operation of the 574 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.





OVERALL DIMENSIONS FIGURE D

Guarantee: Each microphone is guaranteed to be free from electrical and mechanical defects for a period of one year from date of shipment from factory, provided all instructions are complied with fully. In case of damage, return the microphone to the factory for repairs.

SPECIFICATIONS

	SPECIFIC	ATIONS
Frequency Resp 1,000 Hz (cps	oonse: 40 to 15,000 Hz (o) Response	cps) (See Figure C).
Model 574SA		
open circuit vo	oltage	
EIA Micropho (Sensitivity)	ne Rating GM	
Model 574SB		
open circuit voltage		
power level int	to 200 ohms	
EIA Micropho (Sensitivity)		150.5 db***
Model 574SF		
open circuit ve		
power level int		
(Sensitivity)		153.5 db***
	lt per microbar	
	lliwatt with 10 microbars	
	d SE-105 August 1949	
	yne per square centimeter	
Recommended 1 574SB—150-250	Load Impedance: Mode ohms. Model 574SF—25	el 574SA—100,000 ohms or more. Model ohms.
Model Ampher 94A421 Model jacketed	574SA. 7 foot (2.1 m), or nol MC2F type plug atta Cable and Plug Assembly 574SB and 574SF. 7 foo	t (2.1 m), two-conductor shielded plastic type plug attached on microphone end.
Switch: Built-in	n "ON-OFF" switch to con	trol microphone circuit.
Finish: Gray hi grille.	gh impact plastic body w	ith satin anodized cap and stainless steel
Dimensions: (See Figure D).	
Stand Adapter	Thread: 5% inch-27 thr	ead.
Weight: Net we	ight 5 ounces (141.8 g). P	ackaged weight 1 pound 1 ounce (481.9 g).
	FURNISHED A	ACCESSORIES
Model 65A280A	Stand Adapter	
Model A27L	Lavalier Assembly (and	l Wall Bracket)
	OPTIONAL A	CCESSORIES
Model S38B	Desk Stand	
Model A95A	Line Matching Transfo	ormer

REPLACEMENT COMPONENTS

Model R50	Dynamic Cartridge		
Model 94B344	Switch (574SA)		
Model 94C344	Switch (574SB, 574SF)		
Model 94A421	Cable and Plug Assembly (574SA)		
Model 94B257	Cable and Plug Assembly (574SB, 574SF)		
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U. S. Patent D196,919 Printed in U.S.A.