Flight Engineered Aviation Products

From Electro Voice®

HAND-HELD MIKES

TRANSISTORIZED

602-T —Transistorized, noise cancelling, hand held microphone, designed for high articulation speech transmissions under high ambient noise conditions. Output of the transistor amplifier is designed to plug directly into inputs designed for carbon microphones. A screwdriver accessible potentiometer is provided for adjustment of output level. Response: 100—5000 Hz. Maximum output: —43 dB with 250 ohm load and 27V supply. Press-to-talk switch and coiled cord. FAA approved. Wgt.: 11 oz.

603-T —Transistorized, noise cancelling microphone, designed for high articulation speech transmissions under high ambient noise conditions. Output of the transistor amplifier is designed to plug directly into inputs designed for carbon microphones. Adjustable potentiometer controls transmitter output up to —44 dB. Response: 200–4000 Hz. Lo-Z. Press-to-talk switch and coiled cord. Magnetic hangar bracket furnished. FAA approved. Wgt.: 7½ oz.

602TR—Transistorized, noise cancelling, hand held microphone similar to the 603TR but with a different case. Uses conventional hangar bracket. Fixed output level: -48 dB (carbon equivalent), Response: 100-5000 Hz. FAA approved. Wgt.: 13 oz.

625-H.S. —Transistorized, noise cancelling handset, designed for high articulation speech transmissions under high ambient noise conditions. It uniquely meets the specialized requirements of airline, two-way radio applications. Phenolic case holds Lo-Z microphone and 150-ohm receiver. Response: 100—5000 Hz. Output: —48 dB (carbon equivalent). 5-conductor coiled cord. FAA approved.

CARBON

205-C

-Noise cancelling, single button, carbon microphone for aircraft and emergency communications.

Blastproof, waterproof, and shock

resistant, Response: 100-4000 Hz. FAA

approved. Wgt.: oz. (with PJ-068)



205-CRA —Same as above with PJ-068 phone plug. (right angle)

967ME

Electro-Voice flight-engineered microphones are specifically designed for the most dependable and intelligible performance possible. Built to solve problems, these units are outstanding for aircraft use. Performance and durability are unsurpassed.

Whether you are VFR only flyer or on instruments from take-off to landing, you know the great importance of rapid, intelligible communications. Basic and exclusive engineering concepts assure such communications at all times.

Electro-Voice, Inc., the world's largest microphone manufacturer, offers a wide variety of microphones to choose from, among these are FAA-approved units for private or commercial use. Regardless of the application, the choice of an Electro-Voice microphone is your assurance of obtaining high value and absolute dependability.





HANDS FREE MIKES

967M—Transistorized dynamic microphone for hands-free private aircraft communications. Clips on eyeglass frames or headband furnished. Clear, unchanging voice pickup; background noise reduction. Dynamic element is rugged, provides audio quality superior to magnetics. Transistor amplifier built into PJ-068 plug matches Lo-Z carbon inputs. Response: 300–4300 Hz. Output level: -40 dB (½" from tip of tube). Nonreflecting black finish. FAA approved. Wgt.: 1.6 oz.

967ME-Same as Model 967M with addition of earphone for talk-back. For backup to or in aircraft not having a cabin speaker. Wgt.: 2.2 oz.

967TR—Same as 967ME except it has microphone and earphone pickup in the same plug. A screwdriver accessible potentiometer is located in plug for adjustment of microphone output level.



367 - Reliable positive detent, push-to-talk switch for 967M and 967ME, mounts on steering post. Energizes microphone and relay circuits.

a Gulton COMPANY

ELECTRO-VOICE, INC., 600 CECIL STREET

BUCHANAN, MICHIGAN 49107

AIRCRAFT PRODUCTS

	MODEL DESCRIPTION	ORDER BY SPEC NO.	USER PRICE
FAA	205-C Carbon Microphone		
App.	Hand-held, noise cancelling. Complete with six foot	205.0000	
FAA	coiled cord, hangar & hardware. 100 ohm impedance 205-CRA Carbon Microphone	205-9268	29.95
App.	As above but with molded right angle plug.	205-9269	20.05
FAA	602-T Dynamic Microphone	205-9269	29.95
App.	Amplified, hand-held noise cancelling. Complete with		
	six foot coiled cord, hangar & hardware, 150 ohm		
	impedance.	602-9270	11 60
FAA	602-TRA Dynamic Microphone	002-9270	44.60
App.	Same as 602-T but with molded right angle plug.	602-9271	44.60
FAA	602-TR Dynamic Microphone	002-3271	44.00
Арр.	Same as 602-T except different case. 100 to 500 ohm	602-4183	62.00
FAA	603-T Dynamic Microphone	002 4100	02.00
App.	Amplified, hand-held superior noise cancelling.		
	Complete with six foot coiled cord, hangar and		
	hardware. 100-500 ohm	603-9272	74.95
FAA	603-TRA Dynamic Microphone		7,1100
App.	Same as 603-T but with molded right angle plug.	603-9273	74.95
FAA	603-A Dynamic Microphone		
Арр.	Same as 603-T except it has a molded button riveted		
	on back side to accept U-shaped wire hangar like on		
	most airlines.	603-9305	59.95
FAA	625-H.S. Handset		
App.	Transistorized noise cancelling handset. Specifically		
	designed for two way communication in high ambient		
	noise,	625-1524	106.7
FAA	967-M Lightweight boom mike		
App.	Dynamic noise cancelling boom mike. Complete with		
	headband and eyeglass adapter & carry pouch.		
	100 to 500 ohm	967-7905	79.95
FAA	967-ME Lightweight boom mike headset		
App.	Same as 967-M but includes single sided receiver.		
	500 to 600 ohm	967-7906	83.95
FAA	967-TR Lightweight boom mike headset		
Арр.	Same as 967-ME except it has mike & receiver pickup in		
	the same plug - Airline only.	967-7337	83.95
	367-PTT Push-to-talk Switch		
	With positive detent and metal strap for firm attachment		
	to all control wheels complete with coiled cord and		
	standard plug jack adapter.	367-8555	25.95

WARRANTY

Electro-Voice aircraft microphones and accessories are guaranteed for 18 months from date of original purchase against malfunction due to defects in workmanship and materials. If such malfunction occurs, microphone will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not cover finish, appearance items, cables, cable connectors, or switches and does not cover malfunction due to abuse or operation at other than specified conditions. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

For correct shipping address, instructions on return of Electro-Voice products for repair, and locations of authorized service agencies, please write: Service Department, Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107 (Phone 616/695-6831).

Electro-Voice also maintains complete facilities for non-warranty service of E-V products.



600 Cecil Street Buchanan, Michigan 49107

PHONE: (616) 695-6831 TELEX: 25-8454

a Gulton COMPANY