

# **Technical Data Sheet** TEL-66T and TEL-66TRA

**Dynamic Microphones** 



# **General Description**

The Telex Model TEL-66T is a noise-cancelling aircraft communication microphone. It consists of a dynamic microphone cartridge, transistor amplifier, and push-to-talk switch in a rugged, black plastic case. A hanger bracket and mounting hardware are provided with the microphone.

The Model TEL-66T has a straight PJ-068 plug. The Model TEL-66TRA is identical to the TEL-66T, except that it has a molded right-angle plug.

The Models TEL-66T and TEL-66TRA are approved for aircraft use under Federal Aviation Agency TSO C-58.

# **Design Features**

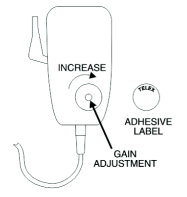
## **Noise Cancellation**

The microphone provides best noise cancellation when the user holds it very close to the mouth and speaks in a normal voice. The microphone discriminates against all sounds more than ½-inch away. A position at one side of the mouth is best to minimize popping, hissing, and breathing sounds when speaking.

# Microphone Gain Adjustment

The microphone gain is adjustable through an opening in the back of the microphone using a

small, flat-blade
screwdriver. The
microphone is supplied
with an adhesive label
which may be placed over
this opening after
adjustment to prevent
tampering. Adjustment by a
qualified avionics
technician is recommended,
as excessive output can
cause transmitter overload
distortion.



# **Specifications**

### Type:

Close talking differential, dynamic element

# Frequency Response

100-5000Hz

# Impedance

 $50\text{-}600~\Omega$ 

# Sensitivity

-48dB (re:  $1V/\mu$ bar at 1kHz, ¼-inch from microphone with 150  $\Omega$  load and 12Vdc)

## **Supply Voltage**

8-30 Vdc

#### **Current Requirements**

15mA at 12 volts,  $100 \Omega$  load

30mA at 24 volts,  $100 \Omega$  load

#### Switch

Microphone and relay circuits normally open

#### Cord

Three (3) conductor coil cord. 5ft (1.5m) extended length

### Plug Type

Model TEL-66T: PJ-068

Model TEL-66TRA: Molded right angle (PJ-068 equiv)

## Weight

9oz. (255 g)

#### Dimensions

See Dimensional Drawing on back

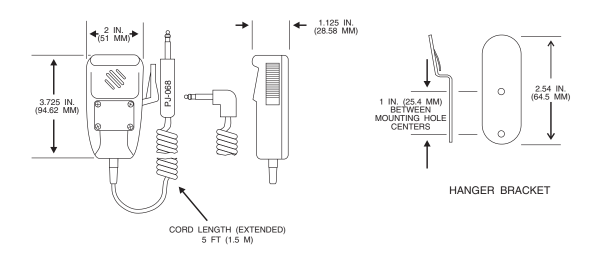
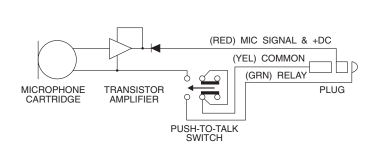


Figure 1: Dimensional Drawing



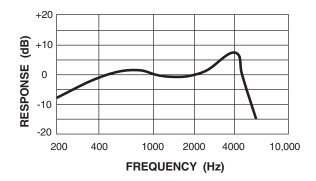


Figure 2: Wiring Diagram

**Figure 3: Frequency Response (Typical)** 

# **Ordering Information**

Model TEL-66T with PJ-068 plug	
Model TEL-66TRA with right angle plug (equiv. to PJ-068)	
Replacement Hanger Bracket (supplied with mounting hardware)	