

Model 9364-X/Y Intercom Headset Cable Assembly w/500 Ohm Volume Control, Custom Length

INTRODUCTION

The Model 9364-X/Y Intercom Headset Cable Assembly with Volume Control is provided for use by people on camera. As such, its length can be specified for maximum comfort of the user and, further, to facilitate being clothing-clipped for out-of-sight positioning. The volume control does not shut off completely at its low end so as not to cause the user to miss hearing the cues.

The overall length is approximately "X" plus "Y" inches ("X" is the length between the center of the Volume Control and the Phone Plug. "Y" is the length between the center of the Volume Control and the Telex Connector). Note: the connectors on ends add an additional 4 inches to the overall length. See illustration below.

Specify the desired "X" and "Y" lengths (in inches) when ordering. This will now allow you to completely customize the cable assembly length for your maximum comfort.

FEATURES:

- Connector ends: (1) ¼ inch Straight Phone Plug to (1) small 2-Prong Telex
- Assembly includes: (1) 500 Ohm Volume Control.
- Clothing Clip attached to volume control.
- Cable jacket color is black.
- Length between Phone Plug and center of Volume Control is "X" inches.
- Length between Volume Control and Telex Connector is "Y" inches.
- **Specify "X" and "Y" lengths (in inches) when ordering to completely customize the cable assembly for maximum comfort.**
- **Example:** If requesting 105 inches between Phone Plug and center of Volume Control, and 43 inches between center of Volume Control and Telex Connector, the Part Number to order would be: Model 9364-105/43, Catalog Number 989364-105/43.



SPECIFICATIONS:

PHONE CONNECTOR: (1) Straight, standard ¼ inch Phone Plug (M).

EARSET CONNECTOR: (1) 2-Prong Telex connector (M).

CONTROL: 500 Ohm in-line Volume Control.

LEG LENGTHS: X inches, Y inches.

**For custom length pricing, contact
Electro Standards Laboratories
Tel: 401-943-1164**

Model 989364-X/Y Intercom Headset Cable Assembly

