

TELEX®



785L

SR785L
SR785L N-O

TELEX MODEL 785L HIGH IMPEDANCE DYNAMIC GOOSENECK PAGING MICROPHONE

A low impedance dynamic paging microphone with no switch, for hands free operation. Its die cast housing, extra strength flex arm and heavy duty mounting flange makes it one of the most rugged microphones available. Impedance: (Low) 150 to 200 ohms. Output level: (Low) -80 dB. Frequency response: 100 to 10,000 Hz. Omni-directional. 40 inches (1 meter) grey vinyl cable, 2 conductor shielded.

Cat. No.	Net Price
785L	\$184.34

TELEX SERIES SR785 HEAVY DUTY PAGING GOOSENECK MICROPHONES

Series SR785 available in three types, and are heavy-duty gooseneck paging microphones with satin chrome die cast cases. Cable extends four feet beyond extra strength mounting flange. Frequency response: 100 to 10,000 Hz. Omni-directional. Output level at 1 KHz: -80 dB re 1 volt/microbar (Low) (.1 millivolt). Rated impedance: **SR785L** (Low) 150 to 200 ohms. Low impedance with switching normally shorted in "off" position. 4 conductor, 2 shielded wiring. **SR785L N-O** (Low) 150 to 200 ohms. Low impedance, with normally "open" switching. 4 conductor, 2 shielded wiring.

Cat. No.	Net Price
SR785L	\$215.66
SR785L N-O	203.61



TELEX MODEL 253 SINGLE-ZONE DESKTOP PAGING MICROPHONE

A low-impedance single-zone paging desk microphone. Microphone housing is constructed of strong, one-piece, die-cast zinc alloy with grey powder coat finish. 253 is equipped with a 4-conductor, 2-shield cable to allow for external relay operation. Also equipped with a front press-to-talk bar with a locking bar lever on the side of the base. Rugged yet sensitive, the 253 should be used with amplifiers that have input impedance of 50 to 250 ohms. Element: Dynamic. Response: 60Hz-10kHz. Polar pattern: Omnidirectional. Output level: -59 dB. Size: 7.75" H x 4" W x 5.5" D. Weight: 2 lbs (0.9 kg). **Model 752** is a low-impedance, cardioid microphone for single-zone paging. Equipped with two double-pole, single-throw leaf switches for either push-to-talk or lift-to-talk operation.

Cat. No.	Net Price
253	\$224.09
752	155.00



TELEX 610 MAGNETIC EDUCATIONAL HEADPHONE

Features a unique snap-fit, plug-in cord that can be replaced easily and in a matter of minutes by the teacher. In spite of the ease in replacing the cord, this feature is not obvious to the student. And replacement cords are inexpensive, so a school can afford to have a supply on hand and never wait for parts. Other features include construction of impact plastic and stainless steel enabling the 610 to stand up to continuous daily use. It's designed to resist shock and moisture. Magnetic elements accurately reproduce sound and the stainless steel diaphragm is virtually puncture proof. The spring steel headbands are sheathed in vinyl and allow for ample adjustment. Circumaural earcushions are removable for cleaning, lock in sound and give the student a comfortable fit for hours of convenient listening. Frequency Response: 40-10,000 Hz. useable. Impedance: 600 ohms. Cord 5 ft. (1.52m). Plug 0.25" (6.35mm). Stock color brown.

Cat. No.	Description	Net Price
610-41	Headphone	\$16.63



PH-1



PH-2

TELEX PH-1, PH-2 AND PH-10 COMMUNICATIONS HEADSETS

Headsets with foam-filled cushions effectively reduces ambient noise. Dynamic, monaural earphones with dynamic noise cancelling microphone attached to a continuously adjustable ball joint. Straight cord with clothing clip and XLR-4 type plug.

Cat. No.	Description	Net Price
PH-1	Single-sided	\$210.84
PH-2	Dual-sided	259.03
PH-16	Dual-sided, hearing protected type	294.32

ORDER ON-LINE VISIT
WWW.E-SONIC.COM