PAGING/ COMMUNICATIONS MICS

Gooseneck mic US690

A 12-inch flexible gooseneck microphone. Features N/DYM[®] magnet structures that provide up to 6 dB more sensitivity than conventional designs. A dynamic cardioid, the US690 terminates with an XLR-type connector and plug-in mount.

Single-zone gooseneck mic SR785LN/O

A low-impedance, gooseneck microphone for single-zone paging. Designed for applications where ruggedness, dependability and durability are the main requirements. Microphone housing is constructed of die-cast zinc alloy to stand up to the toughest abuse and conditions. Features a recessed aluminum grille with windscreen and a durable satin-chrome finish. All units include a heavy-duty, 3-hole mounting flange and an extra-strength 16-inch flex arm of steel tubing. SR785LN/O includes a push-button switch with normally "open" switching.

SR785L Same as SR785LN/O except without normally "open" switching.

3-zone gooseneck mic MP785

A 3-zone omnidirectional gooseneck paging microphone. Any or all zones may be called by depressing the appropriate, color-coded buttons. Three mounting screws are supplied with the microphone. Features a durable satin-chrome finish, die-cast aluminum alloy housing, steel flex arm and aluminum mounting base.

PTT noise canceling hand mic NC450D

A dynamic paging hand microphone. NC450D's noise-canceling design makes it particularly effective for use in noisy locations and excellent voice response characteristics make it a good choice in quiet areas as well. Output impedance is 200 ohms for matching low impedance input circuits. A push-to-talk switch is located on the molded ABS microphone housing. A soft rubber lip guard assures user of correct microphone-to-mouth positioning.

450D Same as NC450D except without noise-cancellation. Molded Cycolac* housing in pebblegrain black finish and unterminated black neoprene coil cord relieved at the housing by spring-type strain relief.

Wall plate mic WP300S

A dynamic, omnidirectional wall plate microphone. Ideal for security monitoring, fast-food and retail outlets, warehouses and public usage applications. WP-300S mounts on standard electrical, single-gang wall boxes. The housing of each unit is an aluminum assembly on a steel outlet plate with a brushed, satin-chrome finish. The assembly is complete with rubber shock mount. Includes a double-pole, double-throw switch for push-to-talk and line shorting capabilities.

WP300 Same as WP-300S except without double-pole, double-throw switch.

Specifications	US690	SR785LN/O	MP785	450D/NC450D	WP300/300S
Generating Element	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic
Frequency Response	60 Hz-20 kHz	100 Hz-10 kHz	100 Hz-10 kHz	100 Hz-8 kHz	100 Hz-10 kHz
Polar Pattern	Supercardioid	Omnidirectional	Omnidirectional	Omnidirectional (450D) Noise canceling (NC450D)	Omnidirectional
Impedance	150 ohms	150 ohms	150 ohms	200 ohms	150 ohms
Output Level	-50 dB	-58 dB	-58 dB	-64 dB	-60 dB
Switch	N/A	Single zone normally open (SR785LN/0) normally shorted (SR785L)	3 zone	PTT	PTT (WP300S only)
Dimensions, in.	2 dia x 16.6 long	Gooseneck 16 Body 5.25 x 1.825	Gooseneck 16 Body 5.25 x 1.825	2.5 H x 3 W x 4 D	4.5 H x 2.75 W x 1.125 D
Net Weight	1 lb., 1.8 oz. (505 g)	14 oz. (397 g)	1.7 lb. (0.77 kg)	9 oz. (225 g)	WP300: 3 oz. (85 g) WP300S: 3.5 oz. (99 g)

EY TELEX

EY TELEX

EY TELEX.

EY TELEX