

CONTINUOUS TONE

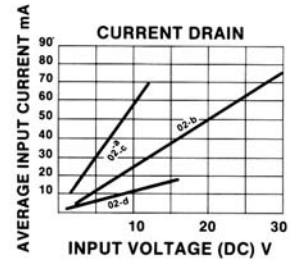
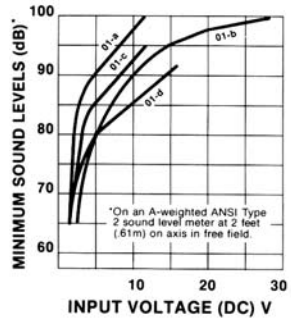
CASE STYLE	MODEL NUMBER	OPERATING VOLTAGE VDC *VAC	TYPICAL SOUND PRESSURE dBa AT 2 FEET			TYPICAL OPERATING CURRENT (mA)			Terminations
			At min. V	At max. V	Graph Curve	At min. V	At max. V	Graph Curve	
EXTRA LOUD CONTINUOUS TONE—FREQUENCY 2900 ±500 Hz									
04	XC-04-212-W	2-12	82	103	01-a	8	65	02-a	W
04	XC-04-212-T	2-12	82	103	01-a	8	65	02-a	T
•04	XC-04-330-W	3-30	82	103	01-b	6	70	02-b	W
•04	XC-04-330-T	3-30	82	103	01-b	6	70	02-b	T
05	XC-05-212-P	2-12	82	103	01-a	8	65	02-a	P
•05	XC-05-330-P	3-30	82	103	01-b	6	70	02-b	P
06	XC-06-212-W	2-12	82	103	01-a	8	65	02-a	W
06	XC-06-212-T	2-12	82	103	01-a	8	65	02-a	T
•06	XC-06-330-W	3-30	82	103	01-b	6	70	02-b	W
•06	XC-06-330-T	3-30	82	103	01-b	6	70	02-b	T
09	XC-09-212-W	2-12	82	103	01-a	8	65	02-a	W
09	XC-09-212-Q	2-12	82	103	01-a	8	65	02-a	Q
09	XC-09-212-S	2-12	82	103	01-a	8	65	02-a	S
•09	XC-09-330-W	3-30	82	103	01-b	6	70	02-b	W
•09	XC-09-330-Q	3-30	82	103	01-b	6	70	02-b	Q
•09	XC-09-330-S	3-30	82	103	01-b	6	70	02-b	S
•09	XC-09-201-Q	*30-120	82	103			40		Q
•09	XC-09-301-Q	*130-220	82	103			40		Q

LOUD CONTINUOUS TONE—FREQUENCY 2900 ±500 Hz

04	LC-04-212-W	2-12	76	97	01-c	8	65	02-c	W
04	LC-04-212-T	2-12	76	97	01-c	8	65	02-c	T
05	LC-05-212-P	2-12	76	97	01-c	8	65	02-c	P
06	LC-06-212-W	2-12	76	97	01-c	8	65	02-c	W
•06	LC-06-212-T	2-12	76	97	01-c	8	65	02-c	T
09	LC-09-212-W	2-12	76	97	01-c	8	65	02-c	W
09	LC-09-212-Q	2-12	76	97	01-c	8	65	02-c	Q
09	LC-09-212-S	2-12	76	97	01-c	8	65	02-c	S

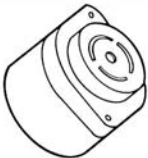
MEDIUM CONTINUOUS TONE—FREQUENCY 2900 ±500 Hz

01	MC-01-116-W	1-16	68	93	01-d	1	18	02-d	W
01	MC-01-116-T	1-16	68	93	01-d	1	18	02-d	T
02	MC-02-116-P	1-16	68	93	01-d	1	18	02-d	P
03	MC-03-116-W	1-16	68	93	01-d	1	18	02-d	W
03	MC-03-116-T	1-16	68	93	01-d	1	18	02-d	T
07	MC-07-116-W	1-16	68	93	01-d	1	18	02-d	W
07	MC-07-116-T	1-16	68	93	01-d	1	18	02-d	T
07	MC-07-116-Q	1-16	68	93	01-d	1	18	02-d	Q
07	MC-07-116-S	1-16	68	93	01-d	1	18	02-d	S



TERMINATIONS

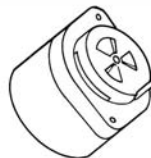
- W—Leads: 2 wires 24AWG (7 x 32) tinned copper, vinyl insulated. 2" long, 1/4" end striped, color-coded.
- P—PC Pins: 3 PC pins, 90° apart on a .500" R from center, .032" diameter.
- T—110 quick connect terminals: .110" width, .020" thickness, brass solder plated for push-on (quick connect) attachment or direct solder.
- Q—250" quick connect terminals: .250" width, .033" thickness, brass electro-tin plated for push-on (quick connect) attachment or direct solder.
- S—Screw terminals: 6/32 1/4" long stainless steel screw for wires with lug attachment.
- L—250" quick connect terminals oriented at right angles: .250" width, .033" thickness, brass electro-tin plated for push-on (quick connect) attachment. See L termination drawings, Page 5



CASE STYLE 01, 04, 14
FLANGED UNIT WITH
RAISED GRILL



CASE STYLE 02, 05, 15
NO FLANGE



CASE STYLE 03, 06, 16
FLANGED VOLUME
CONTROL



CASE STYLE 07, 09, 19
PANEL MOUNT, RING
NUT, RAISED GRILL