



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984
Replaces Revision C (July 5, 1983)

Page 1 of 16

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
LE5-2	5"/Black	Paper	Alnico	8	4	75-3K	5.5 - 6.5	Dome Inverted
LE5-3	5"/Black	Paper	Alnico	8	4	75-3K	5.6 - 6.6	Dome Inverted
LE5-4	5"/Black	Paper	Alnico	8	4	75-3K	5.6 - 6.6	Dome Inverted
LE5-5	5"/Black	Paper	Ferrite	8	4	75-3K	5.6 - 6.6	
LE5-6	5"/Black	Aluminum	Ferrite	8	4	75-3K	5.6 - 6.8	
LE5-8	5"/Black	Aluminum	Ferrite	8	4	75-3K	5.6 - 6.8	
LE5-9	5"/Black	Aluminum	Ferrite	8	4	75-3K	5.1 - 6.3	
LE5-10	5"/Black	Aluminum	Ferrite	8	4	75-3K	4.9 - 6.1	
LE5-11	5"/Black	Aluminum	Ferrite	8	4	75-3K	4.9 - 6.1	
LE5-12	5"/Black	Aluminum	Ferrite	8	4	75-3K	4.9 - 6.1	
LE5H	5"/Black	Aluminum	Ferrite	8	4	75-3K	5.1 - 6.3	Binding Posts
2105	5"/Grey	Paper	Alnico	8	4	75-3K	5.6 - 6.8	Dome Inverted
2105H	5"/Grey	Aluminum	Ferrite	8	4	75-3K	5.1 - 6.3	Binding Posts
305G	5"/Stamped	Aluminum	Ferrite	8	4	75-3K	3.9 - 4.4	
305G-1	5"/Stamped	Paper	Ferrite	8	4	75-3K	3.8 - 4.6	
305G-2	5"/Black	Paper	Ferrite	8	4	75-3K	3.8 - 4.6	
306G-1	6"/Black	Paper	Ferrite	8	4	30-1200	4.6 - 5.8	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 2 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
115H	6"/Unpainted	Paper	Ferrite	8	4	30-1200	4.5 - 5.9	Aqua-Plas on Cone
D204	8"/Grey	Aluminum	Alnico	4	4	30-1200	2.9 - 3.5	
D208	8"/Grey	Aluminum	Alnico	8	4	30-1200	4.9 - 5.9	Binding Posts Reversed
D208H	8"/Black	Aluminum	Ferrite	8	4	30-1200	5.3 - 6.5	Binding Posts Reversed
D216	8"/Grey	Aluminum	Alnico	16	4	30-1200	10.5 - 12.6	
D260	8"/Grey	Aluminum	Alnico	8	4	30-1200	4.9 - 5.9	Leads 180° Apart
D280	8"/Grey	Aluminum	Alnico	8	4	30-1200	5.4 - 6.3	Aqua-Plas on Cone
LE8	8"/Black	Aluminum	Alnico	8	4	20-1200	5.1 - 5.9	Aqua-Plas on Cone Early Models No Aqua-Plas
LE8T	8"/Black	Aluminum	Alnico	8	4	20-1200	5.1 - 5.9	Aqua-Plas on Cone
LE8T-2	8"/Black	Aluminum	Alnico	8	4	20-1200	5.1 - 5.9	No Aqua-Plas
LE8T-X	8"/Black	Aluminum	Alnico	16	4	20-1200	11.0 - 13.0	No Aqua-Plas
LE8TH	8"/Black	Aluminum	Ferrite	8	4	20-1200	5.0 - 6.0	Aqua-Plas on Cone
2108	8"/Grey	Paper	Alnico	8	6	30-1200	5.5 - 6.7	
2108H	8"/Grey	Paper	Ferrite	8	6	30-1200	5.2 - 6.4	
2110	8"/Grey	Aluminum	Alnico	8	4	30-1200	4.9 - 5.9	
2110H	8"/Grey	Aluminum	Ferrite	8	4	30-1200	5.3 - 6.5	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 3 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
2115A	8"/Grey	Aluminum	Alnico	8	4	20-1200	5.0 - 6.0	
2115B	8"/Grey	Aluminum	Alnico	16	4	20-1200	10.5 - 12.7	
2115H	8"/Grey	Aluminum	Ferrite	8	4	20-1200	5.1 - 6.1	
2115J	8"/Grey	Aluminum	Ferrite	16	4	20-1200	11.8 - 13.2	
2118H	8"/Black	Paper	Ferrite	8	6	20-1200		
2118J	8"/Black	Paper	Ferrite	16	10	20-1200		
112A	8"/Black	Paper	Alnico	8	6	30-1200	5.5 - 6.7	
112H	8"/Black	Paper	Ferrite	8	6	30-1200	5.2 - 6.4	
116A	8"/Unpainted	Paper	Alnico	8	5	30-1200	5.0 - 5.4	Dome Inverted
116H	8"/Unpainted	Paper	Ferrite	8	5	30-1200	4.8 - 5.6	Dome Inverted
117H	8"/Unpainted	Paper	Ferrite	8	5	30-1200	5.0 - 6.0	Aqua-Plas on Cone
117H-1	8"/Unpainted	Paper	Ferrite	8	5	30-1200	5.0 - 6.0	Aqua-Plas on Cone
308G	8"/Stamped	Plastic	Ferrite	8	5	30-1200	4.8 - 5.8	
308G-1	8"/Stamped	Paper	Ferrite	8	5	30-1200	4.8 - 5.8	
308G-2	8"/Black	Paper	Ferrite	8	5	30-1200	4.8 - 5.9	
AMPEX 8	8"/Unpainted	Aluminum	Alnico	8	4	30-1200	4.9 - 5.9	Leads 180° Apart, OEM
D110F	10"/Black	Aluminum	Alnico	8	7	20-1200	5.5 - 6.5	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 4 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
D110F-2	10"/Black	Aluminum	Alnico	4	5	20-1200	3.0 - 3.4	
D110F-6	10"/Black	Aluminum	Alnico	16	10	20-1200	11.0 - 13.0	
K110	10"/Black	Aluminum	Alnico	8	7	20-1200	5.4 - 6.6	
K110-4	10"/Black	Aluminum	Alnico	4	5	20-1200	2.9 - 3.5	
K110-16	10"/Black	Aluminum	Alnico	16	10	20-1200	12.0 - 14.5	
E110-8	10"/Black	Aluminum	Ferrite	8	7	20-1200	5.5 - 6.6	
E110-16	10"/Black	Aluminum	Ferrite	16	10	20-1200	11.9 - 14.5	
LE10	10"/Black	Paper	Alnico	8	6	20-1200	4.4 - 5.0	Aqua-Plas on Cone Dome Inverted
LE10A	10"/Black	Paper	Alnico	8	6	20-1200	4.4 - 5.0	Aqua-Plas on Cone Dome Inverted
LE10A-1	10"/Unpainted	Paper	Alnico	8	6	20-1200	4.4 - 5.0	Aqua-Plas on Cone Dome Inverted
LE10H	10"/Black	Paper	Ferrite	8	6	20-1200	4.3 - 5.2	Aqua-Plas on Back of Cone
LE10H-1	10"/Black	Paper	Ferrite	8	6	20-1200	4.3 - 5.2	Aqua-Plas on Cone
LE111A	10"/Black	Paper	Alnico	8	6	20-1200	5.5 - 6.5	Aqua-Plas on Back of Cone
LE111H	10"/Black	Paper	Ferrite	8	6	20-1200	4.3 - 5.2	Aqua-Plas on Back of Cone



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 5 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
2120	10"/Grey	Aluminum	Alnico	8	7	20-1200	5.5 - 6.5	
2121	10"/Grey	Paper	Alnico	8	7	30-1200	5.4 - 6.6	Dome Inverted
2121H	10"/Grey	Paper	Ferrite	8	7	30-1200	6.2 - 7.4	Dome Inverted
2122H	10"/Grey	Paper	Ferrite	8	7	30-1200	5.2 - 6.4	
118H	10"/Unpainted	Paper	Ferrite	8	5	30-1200	5.1 - 6.1	Aqua-Plas on Cone
125A	10"/Unpainted	Paper	Alnico	8	5	30-1200	4.7 - 5.7	Dome Inverted
127A	10"/Unpainted	Paper	Alnico	8	5	30-1200	4.8 - 5.6	
127H	10"/Unpainted	Paper	Ferrite	8	5	30-1200	4.8 - 5.6	
310G	10"/Unpainted	Plastic	Ferrite	8	5	30-1200	4.0 - 4.8	
310G-1	10"/Unpainted	Paper	Ferrite	8	5	30-1200	3.6 - 4.5	
310G-2	10"/Black	Paper	Ferrite	8	5	30-1200	3.8 - 4.8	
MI-10	10"/Black	Paper	Ferrite	8	10	20-1200	4.9 - 6.0	
M11	10"/Black	Aluminum	Alnico	8	7	20-1200	5.4 - 6.6	OEM
M11-4	10"/Black	Aluminum	Alnico	4	5	20-1200	2.9 - 5.3	OEM
M11-16	10"/Black	Aluminum	Alnico	16	10	20-1200	12.0 - 14.5	OEM
043109A	10"/Orange	Aluminum	Alnico	8	7	20-1200	5.4 - 6.6	Fender
043109H	10"/Black	Aluminum	Ferrite	8	7	20-1200	5.5 - 6.6	Fender



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 6 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
D120F	12"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
D120F-2	12"/Grey	Aluminum	Alnico	4	7	20-1200	3.0 - 3.4	
D120F-6	12"/Grey	Aluminum	Alnico	16	14	20-1200	11.0 - 13.0	
D123	12"/Grey	Aluminum	Alnico	8	8	20-3K	5.3 - 6.3	
D123F	12"/Grey	Aluminum	Alnico	8	8	20-3K	5.3 - 6.3	
D123-3	12"/Grey	Aluminum	Alnico	8	8	20-3K	5.3 - 6.3	
D124	12"/Grey	Paper	Alnico	8	10	20-1200	6.0 - 7.0	
D131	12"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
D131F	12"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
K120	12"/Black	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	
K120-4	12"/Black	Aluminum	Alnico	4	7	20-1200	3.1 - 3.9	
K120-16	12"/Black	Aluminum	Alnico	16	14	20-1200	10.8 - 13.2	
E120-8	12"/Black	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	
E120-16	12"/Black	Aluminum	Ferrite	16	14	20-1200	11.7 - 14.3	
121A	12"/Black	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Mass Ring
121H	12"/Black	Paper	Ferrite	8	10	20-1200	5.7 - 6.9	Mass Ring
122A	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Mass Ring



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 7 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
122A-1	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Aqua-Plas on Back of Cone
123A-1	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Aqua-Plas
123A-2	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Aqua-Plas, Dome Inverted
123A-3	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Aqua-Plas
123F	12"/Black	Aluminum	Alnico	8	6	20-1200	5.3 - 6.3	
124A	12"/Black	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Mass Ring
124H	12"/Black	Paper	Ferrite	8	10	20-1200	5.7 - 6.9	Mass Ring
126A	12"/Black	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Mass Ring
128H	12"/Black	Paper	Ferrite	8	6	20-1200	5.1 - 6.3	Aqua-Plas
129H	12"/Black	Paper	Ferrite	8	6	20-1200	5.1 - 6.3	Aqua-Plas on Back of Cone
2125	12"/Grey	Aluminum	Alnico	8	8	20-1200	5.5 - 6.5	
2130	12"/Grey	Aluminum	Alnico	8	10	20-1200	5.5 - 6.5	
2202A	12"/Grey	Paper	Alnico	8	10	20-1200	5.1 - 5.9	
2202B	12"/Grey	Paper	Alnico	16	14	20-1200	12.2 - 14.4	
2202H	12"/Grey	Paper	Ferrite	8	10	20-1200	5.2 - 6.2	
2202J	12"/Grey	Paper	Ferrite	16	14	20-1200	9.6 - 11.6	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 8 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
2203A	12"/Grey	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Mass Ring
2203H	12"/Grey	Paper	Ferrite	8	10	20-1200	5.7 - 6.9	Mass Ring
2212	12"/Grey	Paper	Alnico	8	6	20-1200	4.4 - 5.0	Aqua-Plas
2213	12"/Grey	Paper	Alnico	8	6	20-1200	4.5 - 5.5	Aqua-Plas
2213H	12"/Grey	Paper	Ferrite	8	6	20-1200	4.0 - 4.8	Aqua-Plas
312G	12"/Stamped	Plastic	Ferrite	8	5	30-1200	4.0 - 4.5	
312G-1	12"/Stamped	Paper	Ferrite	8	5	30-1200	3.8 - 4.6	
MI-12	12"/Black	Paper	Ferrite	8	10	20-1200	4.9 - 6.0	
MI-12-1	12"/Black	Paper	Ferrite	8	10	20-1200	4.9 - 6.0	With grille
M21	12"/Grey	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	OEM
M21-4	12"/Grey	Aluminum	Alnico	4	7	20-1200	3.1 - 3.9	OEM
M21-16	12"/Grey	Aluminum	Alnico	16	14	20-1200	10.8 - 13.2	OEM
401-133	12"/Green	Paper	Alnico	8	6	20-1200	4.4 - 5.0	OEM Green Aqua-Plas
023125A	12"/Orange	Aluminum	Alnico	16	14	20-1200	11.7 - 14.3	Fender
023125J	12"/Black	Aluminum	Ferrite	16	14	20-1200	11.7 - 14.3	Fender
092577A	12"/Orange	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	Fender
092577H	12"/Black	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	Fender



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984
Replaces Revision C (July 5, 1983)

Page 9 of 16

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
LE14A	14"/Black	Paper	Alnico	8	8	30-1200	5.9 - 7.1	Aqua-Plas on Front and Back of Cone
LE14H	14"/Black	Paper	Ferrite	8	8	30-1200	5.7 - 6.9	Aqua-Plas on Front and Back of Cone
LE14H-1	14"/Black	Paper	Ferrite	8	8	30-1200	5.7 - 6.9	Black Aqua-Plas on Front and Back of Cone
401-134	14"/Green	Paper	Alnico	8	8	30-1200	5.9 - 7.1	Green Aqua-Plas
5A390	14"/Black	Paper	Alnico	8	8	30-1200	5.9 - 7.1	Aqua-Plas on Front and Back of Cone
101	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
D15S	15"/Grey	Aluminum	Alnico	16	10	20-1200	10.7 - 12.3	
D130	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
D130F	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
D130F-2	15"/Grey	Aluminum	Alnico	4	7	20-1200	3.0 - 3.4	
D130F-6	15"/Grey	Aluminum	Alnico	16	14	20-1200	11.9 - 14.1	
D130H	15"/Black	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 10 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
D140F	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.1 - 5.9	
D140F-2	15"/Grey	Aluminum	Alnico	4	7	20-1200	3.1 - 3.5	
D140F-6	15"/Grey	Aluminum	Alnico	16	14	20-1200	12.2 - 14.4	
D140R	15"/Grey	Paper	Alnico	8	10	20-1200	5.1 - 5.9	OEM
D140R-2	15"/Grey	Paper	Alnico	4	7	20-1200	3.3 - 3.8	OEM
D140R-18	15"/Grey	Paper	Alnico	16	14	20-1200	12.2 - 14.9	OEM
K130	15"/Black	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	
K130-4	15"/Black	Aluminum	Alnico	4	7	20-1200	2.9 - 3.5	
K130-16	15"/Black	Aluminum	Alnico	16	14	20-1200	11.3 - 13.8	
K140	15"/Black	Aluminum	Alnico	8	10	20-1200	5.0 - 6.0	
K140-4	15"/Black	Aluminum	Alnico	4	7	20-1200	3.0 - 3.6	
K140-16	15"/Black	Aluminum	Alnico	16	14	20-1200	12.2 - 14.9	
K145	15"/Black	Paper	Alnico	8	10	20-1200	8.5 - 8.8	
K145-4	15"/Black	Paper	Alnico	4	7	20-1200	3.0 - 3.6	
K145-16	15"/Black	Paper	Alnico	16	14	20-1200	12.1 - 14.7	
E130-4	15"/Black	Aluminum	Ferrite	4	7	20-1200	2.9 - 3.5	
E130-8	15"/Black	Aluminum	Ferrite	8	10	20-1200	5.6 - 6.9	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 11 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
E130-16	15"/Black	Aluminum	Ferrite	16	14	20-1200	11.7 - 14.3	
E140-8	15"/Black	Aluminum	Ferrite	8	10	20-1200	5.2 - 6.2	
E140-16	15"/Black	Aluminum	Ferrite	16	14	20-1200	11.9 - 14.5	
E145-8	15"/Black	Paper	Ferrite	8	10	20-1200	5.2 - 6.2	
E145-16	15"/Black	Paper	Ferrite	16	14	20-1200	12.1 - 14.7	
LE15	15"/Grey	Paper	Alnico	16	10	20-1200	7.6 - 9.2	
LE15A	15"/Grey	Paper	Alnico	16	10	20-1200	7.6 - 9.2	
LE15B	15"/Grey	Paper	Alnico	8	8	20-1200	3.1 - 3.9	
LE15H	15"/Black	Paper	Ferrite	8	10	20-1200	8.0 - 9.6	
130A	15"/Grey	Paper	Alnico	8	10	20-1200	5.2 - 6.2	
130AS	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.2 - 6.2	
130B	15"/Grey	Paper	Alnico	16	14	20-1200	12.1 - 14.3	
130BP	15"/Grey	Paper	Alnico	16	14	20-1200	12.1 - 14.3	
130H	15"/Black	Paper	Ferrite	8	10	20-1200	5.2 - 6.2	
135A	15"/Black	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Aqua-Plas on Cone
136A	15"/Black	Paper	Alnico	8	10	20-1200	5.8 - 6.8	Mass Ring



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 12 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
136H	15"/Black	Paper	Ferrite	8	10	20-1200	5.7 - 6.9	Mass Ring
150-4	15"/Grey	Paper	Alnico	32	14	20-1200	18.0 - 20.0	
150-4C	15"/Grey	Paper	Alnico	16	14	20-1200	8.8 - 9.3	
150-H	15"/Grey	Paper	Alnico	16	14	20-1200	8.8 - 9.3	
2135	15"/Black	Aluminum	Alnico	8	10	20-1200	5.8 - 6.8	
2205A	15"/Grey	Paper	Alnico	8	10	20-1200	5.1 - 5.9	
2205B	15"/Grey	Paper	Alnico	16	14	20-1200	12.2 - 14.9	
2205C	15"/Grey	Paper	Alnico	32	14	20-1200	22.5 - 27.5	
2205H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.1 - 6.1	
2205J	15"/Grey	Paper	Ferrite	16	14	20-1200	12.1 - 14.7	
2215	15"/Grey	Paper	Alnico	8	10	20-1200	5.2 - 6.2	
2215A	15"/Grey	Paper	Alnico	8	10	20-1200	5.2 - 6.2	
2215B	15"/Grey	Paper	Alnico	16	14	20-1200	7.6 - 9.2	
2215H	15"/Grey	Paper	Ferrite	8	10	20-1200	8.0 - 9.6	
2215J	15"/Grey	Paper	Ferrite	16	14	20-1200	8.0 - 9.6	
2216	15"/Grey	Paper	Alnico	8	10	20-1200	5.1 - 5.9	
2220A	15"/Grey	Paper	Alnico	8	10	20-1200	5.2 - 6.2	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 13 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
2220B	15"/Grey	Paper	Alnico	16	14	20-1200	11.7 - 14.3	
2220C	15"/Grey	Paper	Alnico	32	14	20-1200	23.0 - 27.0	
2220H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.2 - 6.2	
2220J	15"/Grey	Paper	Ferrite	16	14	20-1200	12.0 - 14.6	
2225H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.6 - 6.7	
2225J	15"/Grey	Paper	Ferrite	16	14	20-1200	11.5 - 14.2	
2230A	15"/Grey	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Mass Ring
2230B	15"/Grey	Paper	Alnico	16	14	20-1200	12.1 - 14.4	Mass Ring
2231A	15"/Grey	Paper	Alnico	8	10	20-1200	5.7 - 6.9	Mass Ring
2231H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.7 - 6.9	Mass Ring
2234H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.4 - 6.6	
2235H	15"/Grey	Paper	Ferrite	8	10	20-1200	5.4 - 6.6	Mass Ring
MI-15	15"/Black	Paper	Ferrite	8	10	20-1200	4.9 - 6.0	
M30	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	OEM
M31	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	OEM
M31-4	15"/Grey	Aluminum	Alnico	4	7	20-1200	2.9 - 3.5	OEM
M31-16	15"/Grey	Aluminum	Alnico	16	14	20-1200	11.3 - 13.8	OEM



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 14 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
M32	15"/Grey	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	OEM
M32-4	15"/Grey	Aluminum	Ferrite	4	7	20-1200	2.9 - 3.5	OEM
M32-16	15"/Grey	Aluminum	Ferrite	16	14	20-1200	11.3 - 13.8	OEM
M35-4	15"/Grey	Aluminum	Alnico	4	7	20-1200	2.9 - 3.5	OEM
M41	15"/Grey	Aluminum	Alnico	8	10	20-1200	5.0 - 6.0	OEM
M41-4	15"/Grey	Aluminum	Alnico	4	7	20-1200	3.0 - 3.6	OEM
M41-16	15"/Grey	Aluminum	Alnico	16	14	20-1200	12.2 - 14.9	OEM
M42-8	15"/Grey	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	OEM
M42-16	15"/Grey	Aluminum	Ferrite	16	14	20-1200	12.2 - 14.9	OEM
M45	15"/Grey	Paper	Alnico	8	10	20-1200	8.5 - 8.8	OEM
M45-4	15"/Grey	Paper	Alnico	4	7	20-1200	3.0 - 3.6	OEM
M45-16	15"/Grey	Paper	Alnico	16	14	20-1200	12.1 - 14.7	OEM
M46-8	15"/Grey	Paper	Ferrite	8	10	20-1200	8.5 - 8.8	OEM
M46-16	15"/Grey	Paper	Ferrite	16	14	20-1200	12.1 - 14.7	OEM
70777022	15"/Black	Aluminum	Alnico	4	7	20-1200	2.9 - 3.5	Peavey
023101	15"/Orange	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	Fender
023101A	15"/Orange	Aluminum	Alnico	8	10	20-1200	5.7 - 6.9	Fender



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Replaces Revision C (July 5, 1983)

Page 15 of 16

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
023101H	15"/Black	Aluminum	Ferrite	8	10	20-1200	5.7 - 6.9	Fender
043091	15"/Orange	Aluminum	Alnico	8	10	20-1200	5.2 - 6.2	Fender
043091A	15"/Orange	Aluminum	Alnico	8	10	20-1200	5.2 - 6.2	Fender
043091H	15"/Black	Aluminum	Ferrite	8	10	20-1200	5.2 - 6.2	Fender
970302A	15"/Orange	Aluminum	Alnico	16	14	20-1200	11.7 - 14.3	Fender
970401	15"/Orange	Aluminum	Alnico	8	10	20-1200	5.0 - 6.0	Fender
970401A	15"/Orange	Aluminum	Alnico	4	7	20-1200	3.0 - 3.6	Fender
970402	15"/Orange	Aluminum	Alnico	16	14	20-1200	11.9 - 14.5	Fender
970402A	15"/Orange	Aluminum	Alnico	16	14	20-1200	11.9 - 14.5	Fender
K151	18"/Black	Paper	Alnico	8	10	20-1200	5.4 - 6.6	K151 Style Frame
K151-4	18"/Black	Paper	Alnico	4	7	20-1200	2.3 - 2.7	
K151-16	18"/Black	Paper	Alnico	16	14	20-1200	12.0 - 14.2	
E151	18"/Black	Paper	Ferrite	8	10	20-1200	5.4 - 6.6	
E155-8	18"/Black	Aluminum	Ferrite	8	10	20-1200	5.4 - 6.6	
2240H	18"/Grey	Paper	Ferrite	8	10	20-1200	5.9 - 6.5	Aqua-Plas on Back of Cone
2240G	18"/Grey	Paper	Ferrite	4	7	20-1200	2.1 - 2.6	
2245H	18"/Grey	Paper	Ferrite	8	10	20-1200	5.0 - 6.0	



CUSTOMER SERVICE DEPARTMENT

LOW FREQUENCY TRANSDUCER TEST SPECIFICATIONS

Revision D - Effective January 16, 1984

Page 16 of 16

Replaces Revision C (July 5, 1983)

MODEL	FRAME SIZE & COLOR	DOME	MAGNET TYPE	NOM IMP SL	DYNAMIC TEST		DC RESISTANCE MINIMUM-MAXIMUM	NOTES
					INPUT V	SWEEP FREQ HZ		
M51	18"/Grey	Paper	Alnico	8	10	20-1200	5.4 - 6.6	OEM
M51-4	18"/Grey	Paper	Alnico	4	7	20-1200	2.3 - 2.7	OEM
M51-16	18"/Grey	Paper	Alnico	16	14	20-1200	12.0 - 14.2	OEM
M55	18"/Grey	Aluminum	Ferrite	8	10	20-1200	5.4 - 6.6	OEM