

CUSTOMER SERVICE DEPARTMENT CO-AXIAL TRANSDUCER TEST SPECIFICATIONS

Revision C - Effective January 16, 1984 Replaces Revision B (February 1, 1983) Page 1 of 1

	FRAME		MAGNET	NOM DYNAMIC TEST		DC RESISTANCE		
MODEL	SIZE & COLOR	DOME	TYPE	IMP SL	INPUT V	SWEEP FREQ HZ	MINIMUM-MAXIMUM	NOTES
LE12C	12"/B1ack		Alnico	8				Network attached to frame
Low Freq.					6	20-1200	4.5 - 5.5	Aqua-Plas on cone
High Freq.		Paper			6	1K-3K	3.7 - 4.2	High frequency has screen
LE14C	14"/B1ack		Alnico	8				2 sets of terminals
Low Freq.					8	30-1200	6.7 - 8.3	Aqua-Plas front and back
High Freq.		Paper			3	1K-3K	3.7 - 4.2	High frequency has screen
2145	12"/Grey		Alnico	8				Network attached to frame
Low Freq.					6	20-1200	4.5 - 5.5	Aqua-Plas on cone
High Freq.		Paper			6	1K-3K	3.7 - 4.2	High frequency has screen
2150	15"/Grey		Alnico	8				2 sets of terminals
Low Freq.					10	20-1200	5.1 - 5.9	
High Freq.	5"/Grey	Paper			4	75-3K	5.6 - 6.5	Dome inverted
5A 395	14"/Grey		Alnico	8		·		OEM, 2 sets of terminals
Low Freq.					8	30-1200	6.7 - 8.3	Aqua-Plas front and back
High Freq.		Paper			3	1K-3K	3.7 - 4.2	High frequency has screen
5A 415	15"/Grey		Alnico	8	•			OEM, 2 sets of terminals
Low Freq.			,		10	20-1200	5.1 - 5.9	
High Freq.	5"/Grey	Paper			4	75-3K	5.6 - 6.5	Dome inverted