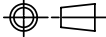
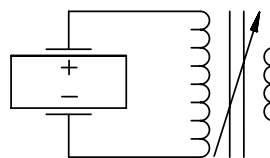
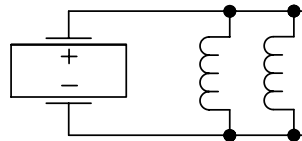


THIRD ANGLE PROJECTION		REVISIONS			
		REV	DESCRIPTION	ECO NO	DATE
		01	RELEASE TO PRODUCTION.	07E0272	05/09/07
		02	ADD C44-02.	10347	02/17/11

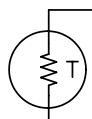
50 KHZ  
PIEZOCERAMIC  
7 ELEMENT ARRAY  
[DEPTH]



200 KHZ  
PIEZOCERAMIC  
[DEPTH]



THERMISTOR  
[TEMP]



BLUE/WHITE  
\*YELLOW 50 KHZ(WIDE BEAM)  
POSITIVE [DEPTH]

INNER BARE SHIELD [DEPTH]

BLACK/WHITE 50 KHZ(WIDE BEAM)  
NEGATIVE [DEPTH]

BLUE 200 KHZ(NARROW BEAM)  
POSITIVE [DEPTH]

INNER BARE SHIELD [DEPTH]

BLACK 200 KHZ(NARROW BEAM)  
NEGATIVE [DEPTH]

BROWN THERMISTOR [TEMP]

INNER BARE SHIELD


WHITE THERMISTOR [TEMP]

ORANGE XID

OUTER BARE SHIELD [OVERALL]  
XID GROUND

# NOTES:

- ALL INNER BARE WIRES FROM SHIELDED PAIRS AND QUAD BUNDLE AND OUTER BARE ARE CUT OFF INSIDE THE TRANSDUCER.
- VIOLET WIRE AND OUTER BRAID ARE CUT OFF AT BOTH ENDS.

UNLESS OTHERWISE SPECIFIED		SIGNATURE		DATE		<div>AIRMAR TECHNOLOGY CORPORATION 35 MEADOWBROOK DR MILFORD NH 03055-4613 USA TEL: 603-673-9570 FAX: 603-673-4624</div>	
DIMENSIONS ARE IN INCHES TOLERANCES ON 2 PL DECIMALS ±0.02 3 PL DECIMALS ±0.005 ANGLES ± 1/2° FRACTIONS ± 1/32 SURFACE FINISH  250		DRAWN A. BIATHROW		10/03/06		TITLE WIRING, DUAL FREQUENCY XID DEPTH/TEMP C44 1 XFMR 2 INDUCTORS NC [R99]	
		CHECKED J. JEFFERS		10/11/06			
		CHECKED W. SERWATKA		10/11/06			
MATERIAL						SIZE	
AIRMAR CABLE: 06-044-02						SCALE: NONE	
*06-044-01 COLOR						NUMBER	
						B	
						SHEET 1 OF 1	
						91-824 REV 02	
OR IN PART TO ANYONE WITHOUT THE PERMISSION OF AIRMAR						[CD] CRITICAL DIMENSIONS	
						DO NOT SCALE DRAWING	