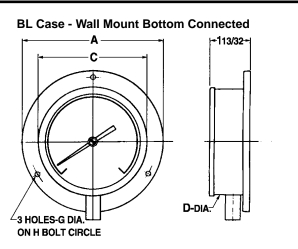
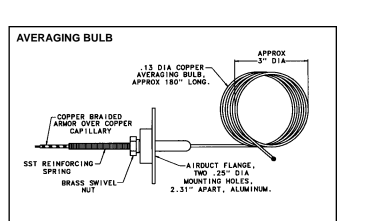
SPECIFICATIONS

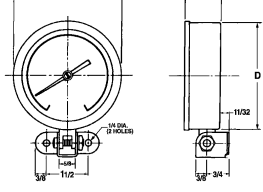
DIAL SIZE - 31/2 and 41/2 inch. CASE & RING - drawn stainless steel case with snap-in "O" ring gasketed clear lexan. CASE STYLES - to accommodate wall or panel mounting (as shown). DIAL - white coated aluminum with black markings. POINTER - slotted adjustable type. BOURDON TUBE - phosphor bronze. THERMAL BULB & LINE ASSEMBLY - copper. PROCESS CONN. FITTING - air duct flange. ACCURACY - one scale division throughout range.





С





DIAL SIZE	Α	С	D	Е	G	н
31/2"	4 3/4	3 11/16	3 19/32	1 1/4	5/32	4 5/16
41/2"	57/8	4 11/16	4 19/32	1 1/4	7/32	53/8

°F RANGES	QTY.	DIAL SIZE	CASE STYLE	RANGE	CAPILLARY LENGT	H* TAG		
40-0-110°F								
20-0-100°F								
0-150°F 0-180°F								
40-240°F								
30-300°F								
100-350°F								
NOTE: Dual Scales available.	*Distance be	etween Indicating He	ead and Mounting Flang	ge.				
						SS		
CUSTOMER				INSTRUMENTS				
					EISS INSTRUMEN			
PROJECT				H	OLTSVILLE, NEW YO	RK 11742		
				DESCRIPTION:				
				Δα	Remote Reading	Vapor		
PRO or P.O. NO				Averaging Bulb Const	truction			
				DRAWN	BY: DATE:	DRAWING:		