ADJUST-ANGLE AIR DUCT THERMOMETER MODEL AS6



SIMPLE ADJUSTMENT

Just two screws permit case to be rotated 180° and stem to be positioned 10° increments allowing user to select the most desirable viewing position.

EASY READABILITY

Lens front blue liquid filled thermometer tube is mounted on V-shaped aluminum scale with bold black lines and numerals.

ACCURATE

Calibrated against standards traceable to the National Institute of Standards and Technology and guaranteed accurate to ± one scale division.

CONSTRUCTION

Standard with protective slotted bulb guard. Black molded ABS case with glass front to exclude dirt and dust is standard for ranges up to 240°F* (114°C). Aluminum case is optional at additional charge. Plastic face is optional at additional charge. ABS case should not be subjected to temperatures greater than 200°F

CONNECTION ASSEMBLY

Swivel nut has 1 1/4" - 18" NEF thread. Comes complete with mounting flange (P/N: All-3I)

See page 3 for case dimensions.

CAT. NO. AS6N-9 I

CATALOG NUMBERS

FORM	SCALE SIZE	STE	STEM LENGTHS	
		6"	9"	12"
ADJUST	7"	AS6L-7		_
ANGLE	9"	AS6L-9	AS6N-9	AS6Q-9

STANDARD TEMPERATURE RANGES

CODE	FAHRENHEIT	SCALE SIZE	
		7"	9"
09	-40 to 110°F	2°	2°
16	0 to 120°F	1°	1°
18	0 to 160°F	2°	2°
36	20 to 180°F	2°	2°
42	30 to 240°F	2°	2°

CODE	CELSIUS	SCALE 9" Only
CO	-40 to 40°C	1°
CC	-15 to 50°C	1/2°
CD	-15 to 70°C	1°
		-
CH	0 to 115°C	1°

CODE	DUAL SCALE	SCALE
	(both °F and °C)	9" Only
DA	-40 to 110°F & -40 to 43°C	2°/1°
DC	0 to 120°F & -17 to 49°C	1°/1/2°
DD	0 to 160°F & -17 to 71°C	2°/1°
DF	20 to 180°F & -6 to 82°C	2°/1°
DH	30 to 240°F & 0 to 114°C	2°/1°

HOW TO ORDER - PLEASE SPECIFY THE FOLLOWING:				
MODEL #	STEM LENGTH	SCALE SIZE	RANGE	OPTIONS
AS6	L = 6'' stem $Q = 12''$ stem $N = 9''$ stem	7 = 7" scale 9 = 9" scale	2 digit code from tables	AL = Aluminum Case P = Plastic Lens