



AD-1251 Air Flow Measuring Station

AD-1251 AIR FLOW MEASURING STATION



Johnson Controls now presents solutions for measuring, maintaining, and controlling air. The AD-1250 Series of airflow measuring products include:

- Probe with DPT
- Probe with air straightener and DPT
- Standard DPT includes digital readout, selectable output (VDC, mA)

AD-1251 AIR FLOW MEASURING STATION

SELECTION	ORDERING CODE:	A					-	w	w	w	x		h	h	h
BASE PRODUCT	A = VOLUME CONTROL														
OPERATION	S = SENSOR														
BLADE TYPE	E = EXTRUDED AIRFOIL / EXTRUDED FRAME														
BEARING / SEAL TYPE	S = STANDARD - SYNTHETIC / VINYL N = NONE														
ACTUATOR TYPE	N = NO ACTUATOR														
WIDTH	www = 006 THRU 060 www = 006 THRU 999 (WITH OPTION W)														
HEIGHT	hhh = 006 THRU 042 (NOMINAL WHOLE INCH INCREMENTS) hhh = 006 THRU 999 (WITH OPTION W) (NOMINAL WHOLE INCH INCREMENTS)														
OPTIONS (LIMIT 2)	E = EXACT NOMINAL SIZE W = WITH AIR STRAIGHTENER														

Dampers are shipped 1/4" less than nominal.
Note: Not all possible combinations are available.