PR LON

Datasheet

Flow Sensor (PL-FSD)

Description

The PL-FSD air flow sensor is designed and developed to provide an accurate measure of the dynamic pressure corresponding to air velocity through the measurement location.

Characteristics

- The four rods to measure total pressure and the two angular tubes to measure static pressure are coupled to a center core. This center core has two chambers used to centralize, amplify and balance the various measurements of total pressure and static pressure
- The location and diameter of the openings for measurement on each rod conform to Standard III of ASHRAE
- The aerodynamic shape of the rods and center core minimize static pressure loss, turbulence, and noise level
- The various parts of the velocity pressure sensor are molded out of ABS plastic to achieve the desired strength and durability
- The ABS plastic in use is pre-treated to meet the UL94 standard regarding flame spread in buildings



Technical Specifications

Model	Duct Diameter	"K" Factor
PL-FSD04	4" (101mm)	1.73
PL-FSD05	5″ (127mm)	2.00
PL-FSD06	6" (152mm)	2.62
PL-FSD07	7″ (178mm)	2.06
PL-FSD08	8″ (203mm)	2.44
PL-FSD09	9″ (229mm)	2.21
PL-FSD10	10″ (254mm)	2.24
PL-FSD12	12″ (305mm)	2.26
PL-FSD14	14" (356mm)	2.14
PL-FSD16	16" (406mm)	2.28
PL-FSD18	18″ (457mm)	2.25

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