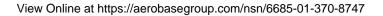
NSN 6685-01-370-8747

Pressure Transmitter - Page 1 of 2





Current Type:

Dc

- Mounting Device Quantity:
- 4
- **Overall Diameter:**

4.100 inches

Actuation Method:

Pressure sensing element

End Application:

P4B/-BX-ACT-SPOD

Contact Type:

Pin

Usage Design:

Air data sensor computes calibrated airspeed, true air speed, mach number, angle of attack, and angle of sideslip

Voltage Rating:

15.0 volts input

Electrical Connection Quantity:

1

Electrical Connection Controlling Agency:

Cannon or equivatent

Electrical Connection Identifying Number:

Dam-15p or dams-15p

Mechanical Connection Quantity:

6

Mechanical Connection Size:

0.188 dia

Mechanical Connection Type:

O-ring sealed hole

Mounting Method:

Surface

Measurement Range:

+0.0/+20.0 pounds pressure per square inch

Special Features:

Air data sensor unit rated at -2.5 to +8.5 gs, 100 ft/sec. To 1.6 indicated mach, all attitudes, 5000 to 50000 ft., sideslip +/-24 deg., angle of attack +40 to -10 deg. Pressures measured in pounds absolute and differential

Supplementary Features:

Used with pitot tube p/n 89016191-2

Shelf Life:

N/a

Unit Of Measure:

- ---
- Demilitarization:
- Yes demil/mli

NSN 6685-01-370-8747

Pressure Transmitter - Page 2 of 2

Fiig: T179-e

