NSN 6685-01-185-7476

Pressure Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-185-7476 **Overall Length:** 6.000 inches **Current Type:** Dc **Mounting Device Quantity: Overall Diameter:** 1.500 inches **Actuation Method:** Pressure sensing element **Contact Quantity:** 10 **End Application:** F-15/16 acft, test system automated ground engine **Contact Type:** Pin **Voltage Rating:** 28.0 volts input **Electrical Connection Quantity: Electrical Connection Controlling Agency: Bendix Electrical Connection Identifying Number:** Ptih-12-10p or equiv. Or ms3112e12-10p **Mechanical Connection Quantity:** 1 **Mechanical Connection Size:** 7/16-20 unf male per ms33656-e4 **Mechanical Connection Type:** External thread and thread **Mounting Method: Bracket Measurement Range:** +0.0/+100.0 inches of pressure **Special Features:** Range 0 to 60 psia; accuracy 0.1% f.S.; temp range -55 degrees c to 71 degrees c; operating accuracy +/- 0.3% f.S. Over pressure and temp range; maximum operating temp -62 degrees c to 85 degrees c; input voltage 28 vdc 80 ma; 6 month stabili type 0.15% f.S.; bracket slides on and is positioned by 2 captive screws; 2 additional screw holes 9.180 to 0.183 for securing transducer Shelf Life: N/a **Unit Of Measure:**

No

Demilitarization:

NSN 6685-01-185-7476

Pressure Transmitter - Page 2 of 2



Fiig:

T179-e