## NSN 6685-01-526-9830



Pressure Transmitter - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6685-01-526-9830 **Overall Width:** 3.380 inches **Current Type:** Dc **Mounting Device Quantity: Overall Thickness:** 1.650 inches **Actuation Method:** Bourdon tube **Contact Quantity: End Application:** Pn3300271-61 **Contact Type:** Threaded stud **Electrical Connection Quantity:** 1 **Mechanical Connection Quantity: Mechanical Connection Size:** 1/4 inch npt male **Mechanical Connection Type:** Threaded male **Mounting Method:** Threaded stud **Measurement Range:** +0.0/+169.0 pounds pressure per square inch **Product Name:** Gauge, pressure, digital **Special Features:** Converts pressure signal to analog 4-20 ma, operating power supplied by 4-20ma current loop, 3.5 digit lcd, 1/2 digit height, operating temp n4/p185 f, storage m40/p203 f, accuracy p/-.25 % full scale, reverse polarity protected, It gray epoxy powder coated blue abs/polycarbonate bezel **Functional Description:** Pressure to current converter for 3-15 psig **Supplementary Features:** Order optional apt9046-24 loop power supply or use with any dc supply or loop resistance that maintains 8-32 vdc at gage Shelf Life: N/a **Unit Of Measure:** 

No

**Demilitarization:** 

## NSN 6685-01-526-9830

Pressure Transmitter - Page 2 of 2



Fiig:

Т179-е