NSN 6620-00-526-7885



Pressure Transmitter - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6620-00-526-7885 **Overall Length:** Between 4.000 inches and 4.500 inches **Overall Width:** 2.438 inches **Current Type:** Ac **Mounting Device Quantity:** Frequency Rating: 400.0 hertz input **Overall Thickness:** 2.625 inches **Actuation Method:** Bourdon tube and magnesyn **Contact Quantity: End Application:** Type ms28010-2 **Contact Type:** Pin **Usage Design:** Designed to transmit the oil pressure in the lubricating system of aircraft engines to an applicable indicator **Voltage Rating:** 26.0 pounds per hour wet input **Electrical Connection Quantity:** 1 **Electrical Connection Controlling Agency: Electrical Connection Identifying Number:** Part no. And10066-14s-2p **Mechanical Connection Quantity: Mechanical Connection Size:** 1/4 inch tubing **Mechanical Connection Type:** Internal pipe **Mounting Method:** Hole **Measurement Range:**

Phase:

Single input

+0.0/+100.0 pounds pressure per square inch

NSN 6620-00-526-7885

Pressure Transmitter - Page 2 of 2



Special	Features:
---------	-----------

Designed for use with ms28010-3 oil pressure indicator conforming to mil-i-7086

Reference Data And Literature:

T.O. 5p5-3-1-74

Specification Or Standard:

Ms28005-2 type

Fsc Application Data:

Engine instrument, aircraft

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T179-e