## NSN 6605-00-556-1949

Induction Compass Transmitter - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/6605-00-556-1949



**Overall Length:** 9.750 inches **Overall Height:** 6.562 inches **Overall Width:** 8.250 inches **Shock Mount:** Provided **Electrical Connection Quantity: Electrical Connection Controlling Agency:** And **Electrical Connection Identifying Number:** And10066-20-27p **Connector Mating Method:** External **Mounting Method:** Stud **Heeling Correctors:** Provided Stabilizing Feature: Included **Direction Sensing Element Type:** Fluxgate **Transmitting Coil Voltage In Volts:** 1.5 **Transmitting Coil Frequency In Hertz:** 487.5 **Gyro Current Type: Gyro Voltage In Volts: Gyro Frequency In Hertz:** 400.0 **Electrical Connection Cable Watertight Gland:** Not furnished **Connector Prong Quantity:** 14 **Quadrantal Spheres:** Not included **Specification Or Standard:** 

Mb-1 type

## NSN 6605-00-556-1949

Induction Compass Transmitter - Page 2 of 2



	Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T261-h