NSN 5821-01-445-1430



Radio Receiver-transmitter - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5821-01-445-1430 **Overall Depth:** 17.460 inches **Overall Height:** 7.650 inches **Overall Width:** 10.160 inches **End Application:** An/arc-230 Joint Electronics Type Designation System Item Name: Receiver-transmitter, radio Joint Electronics Type Designation System Item Type Number: Rt-1786/arc-230 **Electrical Power Source Relationship:** Operating **Transmitter Band Quantity: Transmitter Channel Quantity:** 280000 **Receiver Band Quantity: Power Output:** 0.100 watts Installation Design: Airborne **Input Frequency Rating:** Between 2.000 megahertz and 29.999 megahertz **Output Frequency Rating:** Between 2.000 megahertz and 29.999 megahertz **Transmitter Emission Type:** A3 and a3j and a3a and a3b and a9b **Receiver Emission Type:** A3 and a3j and a3a and a3b and a9b **Vehicle For Which Designed:** Aircraft **Criticality Code Justification:** Feat **Special Features:** Electrostatic discharge sensitive; submitted as receiver/exciter-671z-2d; channels in 100 hz steps; link-11 compatable; control via rs-232 interface Shelf Life: N/a

--

Unit Of Measure:

NSN 5821-01-445-1430

Radio Receiver-transmitter - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

T199-d