NSN 5825-01-519-8919

Radio Set Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-01-519-8919 **Case Material:** Aluminum alloy **End Application:** An/grn-31 Inclosure Type: Partially enclosed **Power Source:** External **Mounting Method:** Slide and rack **Features Provided:** Electrostatic sensitive Maximumlength: 19.000 inches **Criticality Code Justification:** Cbbl **Product Name:** Capture-effect amplitude phase control unit **Special Features:** Unit is modified from 01-048-0294 via tcto 31r4-2grn29-526 **Functional Description:** Unit combines/distributes clearance, sideband, and carrier signals for the gildeslope transmitter **Precious Material And Location:** Surfaces gold and surfaces silver **Precious Material And Weight:** 0.005 gold grains, troy and 0.005 silver grains, troy **Precious Material:** Gold and silver **Supplementary Features:** C/o 1 rotary switch, 1 digital panel meter, 3 dummy loads, 6 rf line sections, 1 phaser, 3 hybrid assemblies, 2 sideband power dividers, and 1 carrier power divider Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

A31700