NSN 5895-01-332-1647



Signal Data Converter - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5895-01-332-1647 **Overall Length:** 21.375 inches **Overall Height:** 5.250 inches Overall Width: 17.000 inches **Operating Tempurature Range:** +32.0/+122.0 degrees fahrenheit **Average Life Measurement:** Hours **End Application:** An/fsq-15 (v) arts automatic remote tracking station **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Operating Control Method:** Automatic or manual Installation Design: Rack **Circuit Construction Type:** Solid state **Pulse Modulation Type Per Channel:** Code operating channel Signal Data Type Per Channel: Operating channel pulse modulation **Connection Type And Location:** Pin rear **Connection Contact Type And Quantity:** 50 receptacle, power external **Special Features:** 7 channels independently controlled; power 103.5-126.5 vac, 60 hz; converts various input pcm code formats to other pcm code formats and provides the output to appropriate users; input and output formats include: nrz, bi-phase, dm, filler-squared, and rz; used to convert all recorded signals from nrz-I to other code formats; may be operated locally via front panel controls, or remotely via serial data bus Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A32200

Yes - demil/mli