NSN 5841-01-227-4729



Radar Display Unit Control - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5841-01-227-4729 **Case Material:** Aluminum **Maximum Voltage Rating In Volts:** 115.0 ac and 28.0 dc **End Application:** An/apq-17 (v) **Inclosure Type:** Encased **Current Rating In Amps:** 2.75 and 1.00 **Terminal Location:** Back **Power Source:** External **Mounting Method:** Shock mount base **Terminal Type And Quantity:** 4 jack Maximumlength: 17.000 inches Maximumwidth: 10.000 inches Maximumheight: 9.000 inches **Indication Method:** Receiving electrical digital display Phase: Three Frequency In Hertz: 400.0 **Functional Description:** Receives radar antenna position signals, radar timing signals and radar video; generates display symbology and combines it with composite video to provide range and azimuth markers, cursors and digital readouts; provides two selectable composite video inputs used to display electr-optic sensor video Shelf Life: N/a **Unit Of Measure:**

--

Demilitarization:

Yes - demil/mli

Fiig:

A31700