NSN 5865-01-455-4981



Countermeasures Dispenser Control - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5865-01-455-4981 **Case Material:** Aluminum **Maximum Voltage Rating In Volts:** 5.0 ac and 28.0 dc **End Application:** B-1b strategic aircraft and the towed decoy system **Inclosure Type:** Encased **Current Rating In Amps:** 7.2 **Terminal Location:** Back **Power Source:** External **Mounting Method: Maximum Wattage Rating In Watts:** 35.0 **Terminal Type And Quantity:** 33 screw Maximumlength: 7.200 inches Maximumwidth: **5.740** inches Maximumheight: 7.110 inches **Criticality Code Justification:** Feat **Special Features:** Electrostatic sensitive device; is capable of second mil-std-1553 terminal operation, arinc 429 and rs 422 serial bus interface **Functional Description:** Provides the primary interface between the operator and the vcs; performs and displays operator initiated actions; reports operational status of the towed decoy system; reports results of the Iru built-in test and provides mil-std-1553 interface; is a single Iru containing a dedicated set of switches and indicators, direct access function (soft) keys and associated electronics; has green crt display with 8 lines of 22 characters each Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

A31700