NSN 7025-01-577-9428



Automatic Data Processing Interface Unit - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/7025-01-577-9428 **Mounting Type:** Rack **Alternating Current Voltage Rating In Volts:** 100.0 and 240.0 **Storage Tempurature Range:** -40.0/+70.0 degrees celsius **End Application:** Monitor and control system bendixp/n 2054310-0501 radar set an/fps-85 **Unpackaged Unit Length:** 15.430 inches **Unpackaged Unit Width:** 17.440 inches **Unpackaged Unit Height:** 1.730 inches **Power Source:** External **Product Name:** Switch, ethernet, 24 port 10/100/1000 Phase: Single **Special Features:** Has 24 autosensing 10/100/1000 base-t rj-45 ports, four dual-personality ports either auto-sensing 10/100/1000base-t rj-45 or mini-gbic. Any unused mini-gbic ports and corresponding rj-45 ports will be disabled. In the back of the device are four 10-giabit per second ethernet (10-gbe) ports (two fixed-cx4 ports and two x2 transceiver bays) which can be used for connectivity to other 10-gbe switch boxers or to any ethernet campatible uplink Frequency In Hertz: 50.0 and 60.0 **Functional Description:** Provides the communication pathways fro the eglin legacy interface switch subsyste (liss) and control and signal processor(csp) installations **Relationship To Similar Equipment:**

ALTE-RE-DFR-OMP/

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800