NSN 5895-01-550-8711

Electronic Switch - Page 1 of 1

Fiig: A32200



View Online at https://aerobasegroup.com/nsn/5895-01-550-8711 **Overall Length:** 17.290 inches **Overall Height:** 1.712 inches Overall Width: 16.140 inches **Operating Tempurature Range:** +32.0/+104.0 degrees fahrenheit Storage Tempurature Range: -40.0/+167.0 degrees fahrenheit **Basic Shape Style:** Rectangular or square **Maximum Operating Altitude Rating:** 2000.0 meters **Inclosure Type:** Partially enclosed Installation Design: Rack **Circuit Construction Type:** Solid state **External Ac Operating Voltage In Volts:** 100.0 single voltage and 240.0 single voltage **Special Features:** 48 ports wire speed 10/100/1000 base-t rj-45 female; 4 alternative ports can accommodate optional 1000base-x sfp optics; image management port 10/100base-tx rj-45 female dte; indicators for fan, ps1, ps2; power supply status green (operational) red (faulty); system status green and red; image management port green (good) and orange (disabled/off, not connected); power supply input current 4.0 amps at 100.0 volts or 2.0 amps at 240.0 volts; output current 25.0 amps at 12.0 volts dc; ac power 300.0 watts; weight of switch with power supply 16.5 pounds; relative humidi type 10.0 to 90.0 percent noncondensing; includes fan tray **Functional Description:** Used for server switching Shelf Life: N/a **Unit Of Measure: Demilitarization:** No