NSN 5895-01-509-4030



Electronic Switch - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5895-01-509-4030 **Inclosure Material:** Plastic **Overall Length:** 12.000 inches **Overall Height:** 2.500 inches **Overall Width:** 8.000 inches **Individual Section Quantity: Operating Tempurature Range:** +32.0/+122.0 degrees fahrenheit **Storage Tempurature Range:** -4.0/+158.0 degrees fahrenheit **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased Operating Control Method:** Manual **Installation Design:** Free-standing **Control Type:** Local **Operating Ac Frequency In Hertz:** 50.0 single voltage **External Ac Operating Voltage In Volts:** 230.0 single voltage **Special Features:** Supports data rates up to 115.2 kbps; switches all 12 leads that are normanlly required for sync or async operation; compatible with dialup modems using itu-tss v.34, v.32 bis, v.32, and most other major modem standards; interfaces eia rs-232c, modular telco; data format transparent to data format; flow control transparent to flow control, but monitors/switches on dsr, cts, or rlsd, dcd; also passes or forces dtr; data rate up to rate supported by cabling; maximum distance 50 ft to any attached rs-232 device using standard cables; user controls 1 front mounted toggle switch for selecting automatic/primary/alternate; 4 internal cofiguration jumpers; indicators 2 front mounted leds showing active channel; connectors 3 rear mounted db25 female common, master, primary and alternate ports; consumption 8 watts; mtbf 180, 000 hours; humidity tolerance 0 to 95 pct noncondensing **Functional Description:** Switches your data from a dedicated leased line modem to a dialup modem when leased line goes down Shelf Life: N/a **Unit Of Measure:**

No Eiia:

Demilitarization: