## NSN 5945-01-524-9751

Electromagnetic Relay - Page 1 of 1

**Demilitarization:** 

No Fiig: A03300



View Online at https://aerobasegroup.com/nsn/5945-01-524-9751 **Overall Length:** 3.346 inches **Overall Height:** 2.047 inches **Overall Width:** 0.512 inches **End Application:** Alofts sonar system, model 980 (v1) **Operating Current Rating And Type:** 16.0 milliamperes ac single winding Operating Voltage Rating And Type At Specificationified Temp: 24.0 volts ac 20 degrees celsius single winding **Product Name:** Switching relay module relay direct soldered; relay with 1 changeover contact 1u **Special Features:** Coil voltage 24 vac; contact material agni 0.15 +hv; maximum switching voltage ac/dc/ 250 v; maximum make current 4 s 16; maximum break current 8 a; continuous current 6 a; maximum switching power 1500 va, resistive; maximum switching power 100 w, resistive; pull in power 240 mw; operating power 500 mw; pull in time 4 ms typ; drop out time 6 ms typ; bounce time 2 ms typ; dielectric strength contact coil 4 kv; voltage acc to vde 250 v/4kv/30110/1.89; operating temp m25.0 to 40.0 degrees c; current consumption, un, 16 ma coil 20 degrees c; cross section from awg 28 awg; cross section to awg 12 awg; color gray; strip length from 8 mm Shelf Life: N/a **Unit Of Measure:**