## NSN 6645-01-469-9063



Sequential Timer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6645-01-469-9063 **Overall Depth:** 1.250 inches **Overall Height:** 2.000 inches Overall Width: 2.000 inches **Current Type:** Ac and dc **Mounting Method:** Surface **Timer Type:** Electrical **Reset Type:** Electric **Dc Operated Clutch:** Not included **Control Type:** Switch **Automatic Electric Circuit Control Switch:** Not included **Independently Operated Clock:** Not included **Product Name:** Solid-state cube timer Voltage In Volts: 24.0 **Special Features:** Time delay adjustment is through an external resistor (1 megohm maximum to 0.250 watt min. Recommeded) with a range of 0.5 to 10.0 seconds; reverse polarity protection; flame retardent and solvent resistant polyester thermoplastic housing; output type, solid state, normally open; 1 amp steady state output rating; transient voltage protection through metal oxide varistor; dielectric breakdown, 3000 vac, rms, terminals to mounting; insulation resistance 100 megaohms between terminals and case; terminals (7) are 0.250 in. By 0.032 in. Male fast-on; unit is mounted using one no. 8 screw through 0.170 in. Unthreaded hole located in center of face; storage temperature minus 40 to plus 85 deg. C; operating temperature minus 40 to plus 65 deg. C; humidity to 95 percent relative Frequency In Hertz: 50.0 or 60.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Fiig: T270-d

No