## NSN 6640-01-524-7015

Thermal Cycler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-524-7015 **Overall Length:** 33.0 millimeters **Overall Height:** 24.0 millimeters **Overall Width:** 24.0 millimeters Wattage Rating: 850.000 watts **Voltage In Volts And Current Type:** 100.0 ac and 240.0 ac **Product Name:** Dna engine peltier thermal cycler **Special Features:** Thermal uniformity porm 0.4 degrees c within 30 seconds of arrival at 90 degrees c; thermal accuracy average temp within porm 0.3 degrees c of programmed value at 90 degrees c, nist-traceable; speed of ramping up to 3 degrees c second, varies with block; thermal range 0 to 105 degrees c; input power 50-60 hertz; display 80 character lcd, 3 leds, audible alert; programs 400 typical programs, up to12 folders that can be protected by passwords, alphanumeric names; ports ieee stnadard 488, rs-232, serial, parallel printer; operating environment 4 to 32 degrees c, 10 - 90 pct humidity; lowest temp for gradient 30 degrees c; highest temp for gradient 105 degrees c; temperature differential rnage 1 to 24 degrees c Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No