

View Online at <https://aerobasegroup.com/nsn/6150-00-828-7136>

End Application:

1430-00-782-9816

Test Data Document:

18876-10180884 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

General Description:

The unit shall be capable of meeting the environmental requirements of mpd-7005; type ii; class 2; the unit shall be potted internally using white polyurethane plastic; foam in place type; having the following properties: density; lb/cu ft 2 to 3; thermal conductivity; btu/d/sqft/in degrees f; max; power factor (1000hz) maximum .0057; the potting shall be capable of withstanding a continuous operating temperature of minus 40 degrees f to 212 degrees f and intermittently at 250deg f with no loss in properties

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli