

View Online at <https://aerobasegroup.com/nsn/1430-01-087-6214>

End Application:

1430-01-095-5962

Test Data Document:

18876-13047888 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:

Crimp type pins, crimp pin contacts shall be capable of meeting the tensile strength req, table x, of mil-c-39029; with bulbs removed, insulation resistance shall be determined at room ambient temperature with 500vdc applied as follows: between each conductor; the 500vdc shall be maintained for 5 seconds or less if instrumentation confirms a steady current, the min, reading shall be 200 megohms per mil-std-202, method 302, condition b, identify with army p/n on packaging or container per mil-std-130; protect pins with protective over wrap

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli