NSN 5895-01-601-4355

Landing Control Subsystem - Page 1 of 1



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Special Features:

115 vac to 230 vac, 48 to 64 hz, three wire, single phase, 2360 watts

Functional Description:

The glide path system provides all signal transmission and monitoring for the verticle guidance component of an instrument landing system. The system includes the electronic subsystem, antenna array and environmentally controlled shelter. The international standards and recommended practices for radio navigation specifies the performance of the localizer functional in annex 10, volume i, paragraph 2.1.5

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23800