NSN 6610-01-435-2935

Fuel Management Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-01-435-2935

Mounting Type:

Rack

Alternating Current Voltage Rating In Volts:

115.0

End Application:

Used with peu-187/a integrated fuel management panel kc135

Unpackaged Unit Length:

19.560 inches

Unpackaged Unit Width:

9.220 inches

Unpackaged Unit Height:

9.800 inches

Power Source:

External

Intelligence Input Method:

Electrical

Features Provided:

Electrostatic sensitive

Phase:

Single

Special Features:

Provides the following functions: fuel measurement of each tank, center of gravity, fuel warning, thrust and fuel management, mission planning, navigation, built in test; chassis cast aluminum

Frequency In Hertz:

400.0

Nuclear Hardness Critical Feature:

Hardened

Supplementary Features:

Replaces the fuel savings advisory computer (fsac) cpk-144/a24j-24, the fuel management computer cpk-146/a24j-24, the integrated fuel management panel pek-113/a24j-24

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800