NSN 5980-01-024-9326

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End Application:

Austin ship class lpd-4 amphibious transport docks; los angeles class ssn (688); deep submergence systems programs (dssp); missile, air-to-air, phoenix (aim-54); support equipment, mx peacekeeper missile; seal delivery vehicle; ticonderoga class cg (47); virginia class cgn (41); spruance class dd (963); support equipment, b-52 aircraft

Criticality Code Justification:

Feat

Special Features:

Weapon system essential

General Description:

Diode-transistor and transistor-transistor output logic forms; dual gate design funtion and quantity; input circuit pattern dual two input; bitquantity type 8; operating temperature range 0.00 to 70.00 degrees c; eight terminals; terminal surface treatment solder dip; inclosure configuration dual-in-line; inclosure material plastic; 0.390 in. lg; 0.165 in. h; 0.260 in. w

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900