NSN 6625-00-132-1196

Line Voltage Indicator - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/6625-00-132-1196

Criticality Code Justification:

Feat

Special Features:

Critical applications: poseidon matl (hull, mech., elec, ord. And elect.); trident matl

Test Data Document:

81349-mil-i-23830 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

General Description:

Polycarbonate plastic; 6.5 in. Lg; 3 in. W; 1.5 in. H; two flexible insulated test leads, 24 in. Lg, one black, one red; provides continuous response to voltage within the range of 25 to 600 vdc or vac (60 hz and 400 hz); two responding readouts min for fail-safe indications; provides independent indications and identifications of pos and neg term.; 60 and 400 hz power source indications and id; light emitting readouts or glow lamps w/constant glow or flashing indicators; voltage readouts respond to 28, 115, 220 and 440 vac or to 28, 115, 250 and 500 vdc; 1900 vrms dielectric withstanding k

Specification Data:

81349-mil-i-23830 government specification

Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fiig: A23900