

View Online at <https://aerobasegroup.com/nsn/6635-01-363-6674>

Carrying Case:

Provided

Usage Design:

External

Indicator Type:

Electron-ray tube

Installation Design:

Portable

Test Type:

Distortion

Indicator Reading Type:

Multiple

Indicator Design:

Direct reading

Special Features:

3main inspection system, ultrasonic, portable; ac & dc currents; 115.0-230.0, 50-60 hz; single phase; 0.5 amps; 18.000 in. L, 12.000 in. W, 8.000 in. H; c/o ultrasonic instrument, 2 batteries, bbattery charger/eliminator w/padded corrosion resistant carrying case; sinusoidal or square wave; pulse width range 30-1000 ns; 300 v pulse; 0.5-20 mhz freq range; displays fullwave, filtered, halfwave porm rf; timebase 1-1200 msec min; digital analog signal & storagefor disk recorders; bnc connector, ttl compatible

Functional Description:

Performs ultrasonic inspections for crack detection, corrosion and thickness testing

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T264-b