Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-359-0062

Carrying Case:

Not provided

End Application:

Auxiliary power unit, p/n 381354-1, on c-17a

Accessory Components And Quantity:

Oscillator 1; oscilloscope 1; digital counter 1; dc power supply 1; monopole pickup 1; bently probe 1; driver1; cable 1; filter 1; power supply 1

Usage Design:

External

Indicator Type:

Circular dial and digital counter

Installation Design:

Bench

Test Type:

Temp/stretch

Unpackaged Unit Weight:

50.000 pounds

Indicator Reading Type:

Multiple

Indicator Design:

Electronic signal alarm

Special Features:

21.000 in. Lg; 19.000 in. W; 16.000 in. H; 115 vac, 60 hz

Functional Description:

Checks rotor blades to determine frequency

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T264-b