NSN 3020-01-529-9089

Xray System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3020-01-529-9089

Storage Tempurature Range:

-65.0/+160.0 degrees fahrenheit

End Application:

Airborne warning and control system

Accessory Components And Quantity:

Tube head carrying case 1; control cable - 100 ft w/strain relief 1; cooler cable - 50 ft. W/strain relief 1; power cable - 50 ft. 1; operation manual 1; key for control unit safety lock 1

Special Features:

X-ray tube head, high frequency constant potential, end grounded anode, metal ceramic tube, air cooled directional; dc cooling fan/heat sink; tube head length 29.75 in; tube head dia. 7.0 in; input voltage 100-130/200-260 volts ac; 50/60 hz, 20 amps; beam angle 40 degrees x 60 degrees directional

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli