NSN 5998-01-227-9598

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-227-9598

Overall Length:
10.400 inches
Overall Height:
2.252 inches
Overall Width:
5.900 inches
End Application:
6525-01-159-3009, field radiographic/fluoroscopic x-ray systems; model dxd 350 ii
Product Name:
Relay board
Special Features:
Major components: printed wiring board 1; rectifier 600v 5; varistor 130v 1; relay 120vdc 1; relay 120vac 6; lead wire 1.500 in. Lg 1;
varistor 420v 1; lead wire 3.250 in. Lg 1; potentiometer 1; transformer 1; bridge asm 1; resistor 464.00k ohm 1; relay 32vac 1; resistor
1.0k ohm 1; rectifier 400v 1; lead wire 3.500 in. Lg 1; capacitor 1; resistor 3.3k ohm 1; terminal 47; hex nut 2; lock washer 4; insulator 1;
machine screw 4; lead wire 3.750 in. Lg 1; mounting configuration: four 0.177 in. Diameter holes on 10.000 in. By 5.500 in. Centers; two
0.177 in. Diameter holes on 10.000 in. By 2.700 in. Centers; two 0.177 in. Diameter holes on 7.500 in. By 0.200 in. Centers; one 0.177 in
diameter hole on 3.150 in. By 9.000 in. Centers; purchase description identification: 24456-46-154528g50
Precious Material And Location:
Relay cross-bars gold
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A511k0