## NSN 3220-00-542-5006

Woodworking Radial Overarm Saw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3220-00-542-5006 **Current Type:** Ac Frequency Rating: 60.0 hertz **Accessory Components And Quantity:** Blade, combination, 14 in, blade rip, 12 in; collar splicing 1/8 in, 1; wrench box arbor nut, 1 Installation Design: Nonportable **Voltage Rating:** 115.0 volts **Horsepower Rating:** 3.000 **Motor Type:** Tilting **Drive Method:** Electric motor **Blade Maximum Diameter Accommodated:** 14.000 inches Yoke Type: Swivel **Cutoff Capacity:** Stock 1 in. Thk and 16 in. W to 4 in. Thk and 14 in. W **Maximum Ripping Capacity:** 26.000 inches **Blade Arbor Diameter Accommodated:** 1.000 inches **Power Rip Feed:** Not included **Power Crossfeed:** Not included Saw Blade Motor Electric Brake Feature: Not included **Arm Rotation In Deg:** 360.0 **Swivel Angle In Deg:** 360.0 **Motor Tilt Angle In Deg:** 90.0 **Cutting Tool Tapped Arbor Feature:** Included

Phase:

Single

## NSN 3220-00-542-5006

Woodworking Radial Overarm Saw - Page 2 of 2



Special Features:
Equipped w/power brake
Specification Or Standard:
2 type and a style and 14 size
Departure From Cited Document:
Ancy, acdc, amse, aczb, faaz
Reference Number Differentiating Characteristics:
Ancy, acdc, amse, aczb, faaz, akyd, feat
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T294-z