NSN 4120-01-579-3677



Air Conditioner - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4120-01-579-3677 **Mounting Type:** Floor **Overall Length:** 1328.0 millimeters **Overall Height:** 1540.0 millimeters **Overall Width:** 474.0 millimeters **Current Type:** Ac Frequency Rating: 50.0 hertz **Design Current Rating In Amps:** 25.0 **End Application:** Tiger simulator helicopter; stss hap/e and had/e **Usage Design:** Outdoor unit for split/air conditioner **Voltage Rating:** 230.0 volts **Coolant Type:** Methyl chloride, technical **Power Source:** Electric motor **Condenser Cooling Type:** Air **Compressor Unit Type:** Hermetically sealed **Kilowatt Rating:** 9.5 **Product Name:** Outdoor air conditioner unit **Cabinet Material:** Aluminum and stainless steel Phase: Three **Special Features:** Part of a split/air conditioner unit; this outdoor unit to be used with indoor unit p/n 40abz-008; mounted on a fixed or cement slab; includes condenser-copper tubes, aluminum fins 3 rows; propeller fans 2; monimal air flow l/s1639; uses refrigerant charge r-407c Shelf Life:

N/a

Unit Of Measure:

NSN 4120-01-579-3677

Air Conditioner - Page 2 of 2



em			

No

Fiig:

A505g0