# NSN 2310-01-343-7374

Motor Bus - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2310-01-343-7374

# **Body Material:**

Any acceptable

**Cylinder Quantity:** 

6

# Battery Quantity:

1

#### Prime Mover Type:

Diesel engine

#### Engine Brake Horsepower:

210.0

# **Battery Voltage Rating In Volts:**

12.0

#### Transmission Type:

Automatic

Forward Speed Quantity Per Range:

# 4

Seating Capacity:

32

Passenger Door Quantity:

1

Axle Drive Type:

Any acceptable

# Rear Wheel Mounting Type:

Dual

#### Wheelbase:

193.00 inches

#### Front Wheel Tread Width:

Any acceptable

#### Rear Wheel Tread Width:

Any acceptable

### Multifuel Design Feature:

Not included

# Forward Speed Range Quantity:

1

# Brake Actuation Method:

Air

# **Door Construction:**

Leaf

# Passenger Door Type:

Double front

# Passenger Door Operation Method:

Manual

# NSN 2310-01-343-7374

Motor Bus - Page 2 of 2



**Emergency Door Quantity:** 

1

Engine Inclosure Type:

Vehicle body

Engine Mounting Location Within Body:

Front

# **Special Features:**

Mheadroom 77 inches; battery service door; grab rail; 10800 lbs front axle capacity; 17000 lbs capacity, single speed w/4.33 to 1 ratio rear axle; 60 gallon capacity fuel tank; model 8810r reclining passenger seats

Shelf Life:

N/a

Unit Of Measure:

---

#### Demilitarization:

No

Fiig:

A37500