NSN 2310-01-528-7914



Motor Bus - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2310-01-528-7914 **Body Material:** Steel **Cylinder Quantity: Battery Quantity: Prime Mover Type:** Diesel engine **Engine Brake Horsepower:** 190.0 **Battery Voltage Rating In Volts:** 12.0 **Transmission Type:** Automatic **Forward Speed Quantity Per Range: Seating Capacity:** 44 **Passenger Door Quantity: Axle Drive Type:** Any acceptable **Rear Wheel Mounting Type:** Dual Wheelbase: 174.00 inches **Front Wheel Tread Width:** Any acceptable **Rear Wheel Tread Width:** Any acceptable **Multifuel Design Feature: Forward Speed Range Quantity: Brake Actuation Method:** Air **Door Construction:** Leaf Passenger Door Type:

Passenger Door Operation Method: Power

Double front

NSN 2310-01-528-7914Motor Bus - Page 2 of 2



Emergency Door Quantity:
1
Engine Inclosure Type:
Vehicle body
Engine Mounting Location Within Body:
Front
Vehicle Maximum Gross Weight:
31000.00 pounds
Special Features:
Bus 44px fw eng rhd; original assigned p/n 44 pax rhd d12 item 332; this bus and all busses grouped under it are to be right hand side drive
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A37500