NSN 2310-00-540-3943

Motor Bus - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2310-00-540-3943

Body Material:
Any acceptable
Cylinder Quantity:
6
Battery Quantity:
1
Prime Mover Type:
Gasoline engine
Battery Voltage Rating In Volts:
12.0
Transmission Type:
Manual
Forward Speed Quantity:
4
Seating Capacity:
28
Passenger Door Quantity:
1
Axle Drive Type:
Conventional
Axle Speed Quantity:
1
1 Rear Wheel Mounting Type:
Rear Wheel Mounting Type:
Rear Wheel Mounting Type: Dual
Rear Wheel Mounting Type: Dual Brake Actuation Method:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1 Engine Inclosure Type:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1 Engine Inclosure Type: Any acceptable
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1 Engine Inclosure Type: Any acceptable Engine Mounting Location Within Body:
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1 Engine Inclosure Type: Any acceptable Engine Mounting Location Within Body: Front
Rear Wheel Mounting Type: Dual Brake Actuation Method: Hydraulic and vacuum Door Construction: Leaf Passenger Door Type: Single front Passenger Door Operation Method: Manual Emergency Door Quantity: 1 Engine Inclosure Type: Any acceptable Engine Mounting Location Within Body: Front Functional Description:

NSN 2310-00-540-3943

Motor Bus - Page 2 of 2



		ife:	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A37500