## NSN 2210-00-112-8504

Diesel Electric Locomotive - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2210-00-112-8504

Overall Height:
13.250 feet
Overall Width:
10.000 feet
Usage Design:
Road and switching
Manufacturer Name:
Any acceptable
Engine Manufacturer Name:
Any acceptable
Track Gage:
56.500 inches
Gross Weight:
44.0 tons
Whyte System Wheel Arrangement:
0-4-4-0
Wheel Type:
Solid
Wheel Diameter:
33.000 inches
Negotiable Track Curve Minimum Radius:
75.000 feet
Engine Quantity:
2
Traction Generator Quantity:
2
Traction Generator Manufacturer Name:
Any acceptable
Traction Motor Quantity:
4
Traction Motor Manufacturer Name:
Any acceptable
Brake Equipment Type:
Automatic air or straight air
Schedule Number:
6sl
Traction Motor Drive To Axle Drive Coupling Method:
Any acceptable
Coupler Arrangement:
Aar standard, type e
Maximum Tractive Force On Level Tangent Track:
26500.0 pounds

## NSN 2210-00-112-8504

Diesel Electric Locomotive - Page 2 of 2



## **Continuous Tractive Force On Level Tangent Track:**

13000 lb at continuous rating of motors

**Maximum No Load Speed:** 

35.0 miles per hour

**Overall Length Including Protrusions:** 

33.000 feet over couplers

**Special Features:** 

Procured iaw mil-I-11011 which was cancelled in 1959 replaced by 60 ton model built iaw mil-I-13744

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T229-a