## NSN 1325-00-143-7123

Bomb Fuze - Page 1 of 2

**Furnished Hardware:** 



View Online at https://aerobasegroup.com/nsn/1325-00-143-7123

Vane, arming12
Unit Package Quantity:
1 and 12
Fuze Type:
Mechanical time
Fuze Delay Time:
Between 3.000 seconds and 92.000 seconds
Fuze Model Number:
M907e2
Installation Design:
Nose and tail
Action Time Designation:
Selective time
Dod Ammunition Code:
1325-f716
Dot Identification Number:
Un0409
Dot Registration Code:
Ex1988060600
Net Explosive Weight:
0.0143 storage pounds and 0.0143 transportation pounds
Gross Weight:
992.0 pallet pounds and 49.0 shipping container pounds
Hazardous Material Classification Code:
1.2.2 department of defense hazard class division
Package Nominalheight:
34.00 inches army pallet
Package Nominallength:
46.00 inches army pallet
Package Nominalwidth:
37.00 inches army pallet
Unit Package Type:
Bag, barrier and box, metal
Quantity Per Shipping Container:
12
Shipping Container Quantity Per Pallet:
18 pallet
Dot Proper Shipping Name:
Fuzes, detonating

Reference Number Differentiating Characteristics:

As differentiated by fuze delay time, unit package quantity, unit package type, and fuze model number requirements

## NSN 1325-00-143-7123

Bomb Fuze - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T210-c