Delay Cartridge - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/1377-00-453-5947

Thread Class:
2a
Overall Length:
1.276 inches

Body Diameter:
0.550 inches

Thread Size:
7/16 in.-28

## Case Material:

Aluminum
Cartridge Model Number:
Mk $136 \bmod 0$
Detonation Initiation Method:
Percussion
Package Model Number:
Not assigned and nOt assigned
Wrenching Facility:
Not included
Delay Time In Seconds:
0.225

Integral Cutting Punch:
Not included
Case Mounting Thread:
Included
Mounting Thread Series:
Unef
Case Threaded Electrical Connection:
Not included
Percussion Detonation Type:
Center fire

## Color Coded Feature:

Not included
Rim:
Not included
Delay Element Material:
Manganese, jan-m-476
Dod Ammunition Code:
1377-m770

## Special Features:

2.0 lb wt, 0.10 cuft, 0.39 asf, 0.003 ship tons per pack, 9.75 in $\times 3.125$ in $\times 5.6875$ in

Gross Weight:
2.0 shipping container pounds

Delay Cartridge - Page 2 of 2

## Hazardous Material Classification Code:

00 inhabited building distance and 1.4 department of defense hazard class division and s storage compatibility group and $f$ department of transportation class and i coast guard class

Quantity Per Shipping Container:
12
Reference Number Differentiating Characteristics:
Aguc, agxz, ajyj
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes-demil/mli
Fiig:
T190-a

