## NSN 1377-00-779-0035



Delay Cartridge - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/1377-00-779-0035 **Thread Class:** 2a thd **Terminal Type:** Contact pin Width Across Flats: 1.312 inches **Overall Length:** 1.660 inches **Thread Size:** 1-1/8 /1.125/ in-12 **Case Material:** Steel **Cartridge Model Number:** Mk 31 mod 0 **Detonation Initiation Method:** Electric **Package Model Number:** Not assigned and not assigned **Connection Facility Thread Class:** 2a thd **Current Rating In Amps:** 15.000 **Connection Thread Size:** 1 /1.000/in-20 Wrenching Facility: Included **Delay Time In Seconds:** 1.250 **Integral Cutting Punch:** Not included **Case Mounting Thread:** Included **Mounting Thread Series:** Unf **Case Threaded Electrical Connection:** Included **Connection Thread Series:** Unef

Unef
Color Coded Feature:
Not included
Rim:

Not included

## NSN 1377-00-779-0035

Delay Cartridge - Page 2 of 2



Charged End Diameter:
1.125 inches
Delay Element Material:
Manganese, jan-m-476
Dod Ammunition Code:
1377-m406
Voltage In Volts:
20.000
Reference Number Differentiating Characteristics:
As differentiated by unit packagequantity, unit packag type, package model number
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T190-a