

View Online at <https://aerobasegroup.com/nsn/1375-01-397-0127>

Unpackaged Unit Length:

32.000 inches

Unpackaged Unit Width:

23.000 inches

Unpackaged Unit Height:

6.000 inches

Component Quantity:

28

Component Document Origin:

Government

Document Source:

12255

Document Type:

Federal specification

Component Document Page Number:

25

Usage Design:

Radio firing device

Container Type:

Case

Model Number:

1649-a14

Approximate Shelf Life:

24.0 months

Document Identification:

Oes-0045

Functional Description:

The radio firing device, kit mk-186 mod-0 is used to function electronic detonators. The kit is strictly an electronic device containing no explosives. The controller unit communicates to the detonator unit through a two-way rf transmitted data link.

Relationship To Similar Equipment:

Similar to radio firing device mk-30 mod-0, p/n 2879687

Security Classification:

Unclassified

Supplementary Features:

Each system consists of: detonator uni (dwg.6981077 qty.8), controller unit(dwg.6981076 qty.1), battery chargerassy.(dwg.6981078 qty.9), antenna assembly.(dwg.6981079 qty.9), and carrying case assembly.(dwg.6981080 qty.1)

Type/model Designation:

Mk-186 mod-0

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23800