NSN 3040-01-497-7029

Mil-s-22698 spec.

Mechanically Actuated Spindle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-497-7029

Overall Length:
10.813 inches
End Application:
Controllingdevices for closures to spaces with negative or positive air pressure for ballistic door on aircraft carrier cva n 68
Special Features:
5/8 x 11-unc-2a x 13/16 inch long threads on both ends followed by partial 5/8 inch square on both ends; spindle diameter 1 3/4 inch; tota
six steps on spindle
Material:
Steel
Material Specification:
Mil-s-22698 military specification single material response
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A517c0
Mil-std (military Standard):