NSN 5845-01-477-6548

Sonar Transducer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5845-01-477-6548

Overall Length:
361.0 millimeters
Current Type:
Dc
Frequency Rating:
300.0 kilohertz
Usage Design:
Used as a self-contained current profile measurement in the upper ocean or shallow waters at depths less than 200m
Special Features:
Acoustic doppler current profile consists of transducer and electronics; one 28-d cell alkaline battery pack; 1 10 mb pc card internal
memory; plastic pressure case; 110-220v ac/24v dc power converter; 5 meter input/output cable for communications; manuals and
software; spare part and tool kit; ruggedized compact case
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T212-a