NSN 5895-01-500-6222

Receiver-transmitter Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-500-6222

Overall Length:
7.250 inches
Overall Diameter:
2.000 inches
Usage Design:
Acoustic ranging device
Product Name:
Transponder
Special Features:
The sx in the part number represents 24 khz receiving frequency; power source two 9v alkaline or 9v lithium batteries; battery life- 4 months
alkaline- 8 months lithium; depth rating-2460 ft; housing - aluminum; pulse length- 5 ms; pulse repetition- receiver turn-around time: 20 ms
from interrogation; transmit lockout time 246 ms; acoustic output 180 db (8w); frequency transmit: 25, 27, 28, 29, 30, 31, 32 khz
Unpackaged Unit Weight:
1.500 pounds
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A511I0