NSN 5865-01-449-7586

Countermeasures Receiver-transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5865-01-449-7586

Overall Length:
20.250 inches
Overall Diameter:
2.750 inches
End Application:
An/ale-5 (v), -50a(v)
Electrical Power Source Relationship:
Operating
Transmitter Band Quantity:
1
Transmitter Channel Quantity:
1
Receiver Band Quantity:
1
Receiver Channel Quantity:
1
Installation Design:
Airborne
Special Features:
Operating requirements are (stand by) +350 vdc at 150ma; (operating) -2035 +/- 24vdc at 140 ma; pyro ignition 28vdc at 7a: power is
routed to the rt via the tow cable: the decoy is deployed/discarded via impulse cartridges in the canister: canister also has a snubbing
(braking) device to control payout speed
Supplementary Features:
Rt is mounted in a magazine, which is loaded into a dispenser
Type/model Designation:
Rt-1646/ale
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T199-d