NSN 5895-00-539-6001

Electronic Communications Equipment Case - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-539-6001

Component Quantity: 1 Locking Device: Included Component Controlling Agency: Jcens Component Name: Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum Material:
Included Component Controlling Agency: Jcens Component Name: Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Included Component Controlling Agency: Jcens Component Name: Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Component Name: Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Component Name: Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Modulator Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Component Identifying Number: Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Md-83 type no. Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Handle Quantity: 2 Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Locking Device Type: Separate Handle Location: Each end Material: Aluminum
Separate Handle Location: Each end Material: Aluminum
Handle Location: Each end Material: Aluminum
Each end Material: Aluminum
Material: Aluminum
Aluminum
Material:
macrial.
Aluminum
Surface Treatment:
Enamel
Surface Treatment:
Enamel
Fsc Application Data:
Modulator signal generator, except specially designed, jcens type no. Md-83a/arn
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T358-a