NSN 5895-01-550-5059

Multiplexer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-550-5059

End Application:
Snoop ancillary equipment
nput Impedance Rating:
50.0 ohms and 75.0 ohms
Output Impedance Rating:
50.0 ohms and 75.0 ohms
Multiplexing Method:
Time division
Channel Type And Quantity:
4 receiving or 6 receiving or 8 receiving
nput Frequency Bandwidth:
16.0 megahertz
nput Frequency Rating:
10.0 megahertz
Output Frequency Bandwidth:
16.0 megahertz
Output Frequency Rating:
68.0 hertz
Product Name:
Time division multiplexer
Special Features:
This product has two wideband analog interfaces that can be connedted to two 8 mhz wideband recorder inputs and outputs; four,
wo-channel input/output cards are controlled independently for versatility in selecting channel/bandwidth combinations during the
redcording process; two groups of four channels that can be programmed independently to record from 1 to 8 channels of analog signals
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Γ187-f