NSN 5996-01-319-1845

Intermediate Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-319-1845

Environmental Protection:
Moisture proof and salt spray resistant
Average Life Measurement:
Hours
End Application:
5820-01-278-5201, amplifier, radio frequency
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Mobile
Circuit Construction Type:
Solid state
Frequency Per Channel:
7.25 kilohertz output channel and 7.75 kilohertz output channel
Frequency Adjustment Type:
Continuous
Variation Frequency Rating In Decibels:
0.5
Signal Voltage Rating Per Channel:
24.000 volts input
24.000 volts input Overall Gain:
·
Overall Gain:
Overall Gain: 35.0 decibels
Overall Gain: 35.0 decibels Impedance Rating Per Channel:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001 Shelf Life:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001 Shelf Life: N/a
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001 Shelf Life: N/a
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001 Shelf Life: N/a Unit Of Measure:
Overall Gain: 35.0 decibels Impedance Rating Per Channel: Not rated Connection Type And Location: Pin front and pin rear Special Features: No adjustments are required for a of one year after delivery Purchase Description Identification: 01238-ama7277b2-001 Shelf Life: N/a Unit Of Measure: Demilitarization:

A32200