

View Online at https://aerobasegroup.com/nsn/5955-01-018-4638

Overall Length:
1.000 inches
Overall Height:
0.500 inches
Overall Width:
0.750 inches
Operating Tempurature Range:
+0.0/+60.0 degrees celsius
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Identification Designator:
930-6mhz-81654
Inclosure Type:
Encased
Installation Design:
Module
Circuit Construction Type:
Solid state
Frequency Per Channel:
6.0 megahertz operating channel
6.0 megahertz operating channel Average Power Rating Per Channel:
Average Power Rating Per Channel:
Average Power Rating Per Channel: 50.0 milliwatts input
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel:
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location:
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottom
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottomConnection Contact Type And Quantity:
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottomConnection Contact Type And Quantity:6 printed circuit external
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottomConnection Contact Type And Quantity:6 printed circuit externalExternal Dc Operating Voltage In Volts:
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottomConnection Contact Type And Quantity:6 printed circuit externalExternal Dc Operating Voltage In Volts:4.5 single voltage and 5.5 single voltage
Average Power Rating Per Channel:50.0 milliwatts inputSignal Voltage Rating Per Channel:5.000 volts inputConnection Type And Location:Printed circuit bottomConnection Contact Type And Quantity:6 printed circuit externalExternal Dc Operating Voltage In Volts:4.5 single voltage and 5.5 single voltageShelf Life:
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location: Printed circuit bottom Connection Contact Type And Quantity: 6 printed circuit external External Dc Operating Voltage In Volts: 4.5 single voltage and 5.5 single voltage Shelf Life: N/a
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location: Printed circuit bottom Connection Contact Type And Quantity: 6 printed circuit external External Dc Operating Voltage In Volts: 4.5 single voltage and 5.5 single voltage Shelf Life: N/a
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location: Printed circuit bottom Connection Contact Type And Quantity: 6 printed circuit external External Dc Operating Voltage In Volts: 4.5 single voltage and 5.5 single voltage Shelf Life: N/a Unit Of Measure:
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location: Printed circuit bottom Connection Contact Type And Quantity: 6 printed circuit external External Dc Operating Voltage In Volts: 4.5 single voltage and 5.5 single voltage Shelf Life: N/a Unit Of Measure:
Average Power Rating Per Channel: 50.0 milliwatts input Signal Voltage Rating Per Channel: 5.000 volts input Connection Type And Location: Printed circuit bottom Connection Contact Type And Quantity: 6 printed circuit external External Dc Operating Voltage In Volts: 4.5 single voltage and 5.5 single voltage Shelf Life: N/a Unit Of Measure: Demilitarization: No