NSN 5962-00-001-9526

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-00-001-9526

6 II 11 1 . 1 . 4
Overall Height:
0.402 inches
Body Length:
0.769 inches
Body Width:
0.250 inches
Body Height:
0.155 inches
Operating Tempurature Range:
+0.0 to 70.0 degrees celsius
Inclosure Material:
Ceramic
Inclosure Configuration:
Dual-in-line
Terminal Surface Treatment:
Silver
Special Features:
Special Features: 50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life: N/a
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life: N/a
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life: N/a Unit Of Measure:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life: N/a Unit Of Measure: Demilitarization:
50v pulse voltage, 40v input-output voltage differential, 150 ma maximum output current Precious Material And Location: Terminal surfaces silver Precious Material: Silver Terminal Type And Quantity: 14 printed circuit Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli