NSN 5963-00-007-5355

Overall Length: 2.620 inches

Standardized Electronic Module - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5963-00-007-5355

Overall Height:
1.950 inches
Overall Width:
0.590 inches
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Module
Circuit Construction Type:
Solid state
Frequency Per Channel:
150.0 kilohertz operating channel
Pulse Duration Per Channel:
800.000 milliseconds 2nd input channel err-100
Pulse Rise Time Per Channel:
Pulse Rise Time Per Channel: 0.100 microseconds 1st input channel err-100
0.100 microseconds 1st input channel err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100 Connection Type And Location:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100 Connection Type And Location: Connector, plug bottom
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100 Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity:
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100 Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external
0.100 microseconds 1st input channel err-100 Pulse Decay Time Per Channel: 0.100 microseconds 2nd input channel err-100 Polarity Per Channel: Positive 1st operating channel err-100 Pulse Repetition Rate Per Channel: 800.000 kilopulses per second 2nd input channel err-100 Pulse Peak Amplitude Per Channel: 22.000 volts 2nd input channel err-100 Signal Data Type Per Channel: 2nd input channel pulse err-100 Connection Type And Location: Connector, plug bottom Connector, plug external External Dc Operating Voltage In Volts:

NSN 5963-00-007-5355

Standardized Electronic Module - Page 2 of 2



Test Data Document:

10001-2832000 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

Гуре/model	Designation:
------------	--------------

Rdq

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A32200