

View Online at <https://aerobasegroup.com/nsn/5962-01-261-5244>

Body Length:

0.475 inches all digital and 0.492 inches all digital

Body Width:

0.475 inches all digital and 0.492 inches all digital

Body Height:

0.350 inches all digital

Maximum Power Dissipation Rating:

50.0 milliwatts

Operating Temperature Range:

-55.0/+125.0 degrees celsius

Storage Temperature Range:

-60.0/+150.0 degrees celsius

End Application:

Processor, digital data cp-1575a/urc-10 (v) , jtids class 2 f-15

Component Function Relationship:

Matched

Inclosure Material:

Ceramic all digital

Inclosure Configuration:

Flat pack all digital

Output Logic Form:

Transistor-transistor logic

Criticality Code Justification:

Feat

Design Function And Quantity:

1 delay line

Terminal Surface Treatment:

Solder err-100 err-100

Product Name:

Delay module assembly

Microcircuit Device Type And Quantity:

2 digital

Voltage Rating And Type Per Characteristic:

5.3 volts power source err-100

Special Features:

Electrostatic discharge sensitive; assembly contains 2 ics p/n a574a928-101 mounted on cca p/n y190a305-01; assembly dimensions 0.850 in w, 0.350 h; nha p/n a538r939

Terminal Type And Quantity:

40 leadless all digital

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fig:

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