Electronic Control Amplifier - Page 1 of 1



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Overall	Length:
0101011	Longuin

10.000 inches

Overall Height:

4.000 inches

Overall Width:

10.000 inches

Basic Shape Style:

Rectangular or square

Identification Designator:

Am4452tmq2q-80058

Inclosure Type:

Encased

Installation Design:

Mechanical

Solid state

Circuit Construction Type:

Circuit Const

Average Power Rating Per Channel: 75.0 watts output

Impedance Rating Per Channel:

Not rated

Signal Data Type Per Channel:

Output signal channel data cooler current

Operating Ac Frequency In Hertz:

63.0 2nd voltage

External Ac Operating Voltage In Volts:

95.0 1st voltage

Phase:

Single

Functional Description:

Used to receive photocell signal from dew/frost point sensor module in transmitter t-1011/tmq-20 and () and control dew/frost point mirror temperature; steps down voltage to transmitter

Fsc Application Data:

Temperature dew&point measuring set antmq20

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A32200