View Online at https://aerobasegroup.com/nsn/5895-01-248-7292

## Overall Length:

20.125 inches

## Overall Height:

10.500 inches

Overall Width:
8.500 inches

Basic Shape Style:
Rectangular or square
Installation Design:
Rack

## Circuit Construction Type:

Solid state

## Frequency Per Channel:

1.000 megahertz 1 st input channel and 1.544 megahertz $2 n d$ input channel and 5.000 megahertz 3rd input channel

## Frequency Adjustment Type:

Stepped
Individual Step Frequency:
8.0 kilohertz

Impedance Rating Per Channel:
100.000 ohms 1st output channel err-100

## Operating Ac Frequency In Hertz:

50.0 single voltage and 60.0 single voltage

## External Dc Operating Voltage In Volts:

48.0 2nd voltage err-100

## External Ac Operating Voltage In Volts:

220.0 2nd voltage

## Phase:

Single

## Special Features:

Xexternal input capability is changableby plug-in modules; clock amplifier section has of 72 outputs strappable, making outputs either balanced or unbalanced; visible and audible alarm indicates failure of any major component

## Functional Description:

Operates from square or sinusoidal external reference signals, 1 vrms ; accepts 3 independent reference inputs ( $1.0,1.544$ or 5.0 mhz ) and operates 1; 12 output cards each drive 6 output lines terminating in 100 ohms; low rate driver cards provide 27 selectable frequencies from 75 hz to 512 khz ; high rate driver cards provide4 selectable frequencies: 2 fixed ( $1.536 \& 5.000 \mathrm{mhz}$ ) and 2 programmable in 8 khz steps from 1 mhz to 13.336 mhz

## Supplementary Features:

Lock distribution

## Shelf Life:

N/a
Unit Of Measure:

## Demilitarization:

