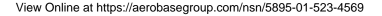
Signal Data Converter - Page 1 of 2





Operating Tempurature Range:

+0.0/+40.0 degrees celsius

Average Life Measurement:

Not rated

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Automatic

Installation Design:

Rack

Control Type:

Remote

Circuit Construction Type:

Solid state

Frequency Per Channel:

3.2 megahertz 3rd output channel err-100

Frequency Adjustment Type:

Stepped

Individual Step Frequency:

5000.0 kilohertz and 1.0 kilohertz

Variation Frequency Rating In Decibels:

-0.5 and 0.5

Attenuation In Decibels:

14.0

Impedance Rating Per Channel:

50.000 ohms operating channel

Signal Data Type Per Channel:

5th input channel pulse err-100

Connection Type And Location:

Connector, plug rear

Connection Contact Type And Quantity:

9 connector, plug external

Product Name:

If to tape/baseband converter

Special Features:

Rs-233 control; group delay equalization; compact half-rack package; input level range negative 70 dbm to 0 dbm; power 90-240 vac; 47-420 hz; 45 watts max; weight 8 lb; warran type 1 year

Functional Description:

Used to convert if to tape and record a/d signals

Shelf Life:

N/a

NSN 5895-01-523-4569

Signal Data Converter - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A32200

