NSN 5820-01-328-0022

Signal Data Translator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5820-01-328-0022

Overall Length:
19.000 inches
Overall Height:
1.720 inches
Overall Width:
13.250 inches
Operating Tempurature Range:
+0.0/+60.0 degrees celsius
Storage Tempurature Range:
-55.0/+85.0 degrees celsius
Average Life Measurement:
Not rated
End Application:
An/fsq-15 (v) arts
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Module
Circuit Construction Type:
Solid state
Impedance Rating Per Channel:
100.000 ohms operating channel
Signal Data Type Per Channel:
Operating channel time
Operating Ac Frequency In Hertz:
115.0 1st voltage and 230.0 2nd voltage
External Ac Operating Voltage In Volts:
100.0 single voltage and 260.0 single voltage
Phase:
Single
Functional Description:
Provides translation of serial time code inputs in irig-a format to 42 bits bcd for one frame syncyronization; handshakes with decommutator,
signal md-1227/fsq-15 (v), for parallel time code data transfer; outputs a 5 pps reference to computer, digital cp-1813/fsq-151(v); displays
days, hours, minutes and seconds via front panel led indicators
Supplementary Features:
Code input: filtering 18 db/octave input low pass, format irig-a, synchronization-tracks codes porm 5 pct from , standard ttl impedance; code
output: amplitude 1 to 7 v p-p into 50 ohms (adjustable), mark/space ratio 0.5 milliseconds/0.2 milliseconds
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

Vec - demil/mli

NSN 5820-01-328-0022

Signal Data Translator - Page 2 of 2



Fiig:

A32200