NSN 5820-01-570-3167

Signal Data Translator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-570-3167

Individual Section Quantity:
1
Operating Tempurature Range:
+0.0/+60.0 degrees celsius
Basic Shape Style:
Rectangular or square
Maximum Operating Altitude Rating:
10000.0 feet
Installation Design:
Rack
Control Type:
Remote
Circuit Construction Type:
Solid state
Frequency Per Channel:
7.7 gigahertz 2nd output channel err-100 and 7.75 gigahertz 2nd output channel err-100
Frequency Adjustment Type:
Stepped
Variation Frequency Rating In Decibels:
30.0
Average Power Rating Per Channel:
25.0 watts input
Special Features:
Min amplitude and decay distortion; 90 - 250 vac; 47 - 63 hz; 20 lbs in weight; rear and front sma female connectors; rj-45 female for
ethernet; bnl female input connector; 10/100 amse t ethernet and rs485/422; 64 programable memory; c-, x, and ku band sat
communications
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200