NSN 5895-01-591-6734

Signal Data Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-591-6734

Overall Length:
4.090 inches
Overall Height:
0.500 inches
Overall Width:
1.700 inches
Basic Shape Style:
Rectangular or square
Special Features:
Insertion loss 9db): j1-out at 0v- 10.5 to 11.7ghz, j1 out at 5v-10.9 to 13.6ghz, j2-out at 0v- 9.7 to 11.4ghz, j2 out at 5v- 10.5 to 12.9ghz,
j in out at 0v-1.4 to 1.7ghz, j2in out at 5v- 1.5 to 1.7ghz maximum, return loss (db) j1 at 0v- 11.7 to 20.4 ghz, j1 at 5v- 10.9 to 21.1ghz, j2
at 0v- 11.3 to 23.0ghz, j2 at 5v- 10.9 to 41.5ghz, j in-10.9 to 21.7 ghz, j out- 11.7 to 15.3ghz, phase degrees: j1 out at 0v-0 degrees, j1
out at 5v- 180 degrees + or -12 degrees, j2 out at 0v-0 degrees, j2 out at 5v-180 degrees + or -12 degrees, connector: 4 sma females
plus 2 ground , and 2 dc inputs
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200