NSN 5895-01-497-3466

Signal Comparator Module - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-497-3466

Overall Depth:
5.250 inches
Overall Length:
1.900 inches
End Application:
7010-01-391-0168
Electrical Power Source Relationship:
Self-contained Self-contained
Special Features:
This module requires no power, .112-40 uncx1.00 flat head machine screw securing modul to rack.Mechanical-patch module: module
insertion/withdraw with conductive finger gasket: 50 cycles.Min.(without module or signal degradation module insertion force: 22 pounds
typical: 32 pounds max, module withdraw force: 16 pounds typical: 26 pounds max. Electrical: system data rate: dc to 20 mbps, nrz,
frequency range: dc to 20 mhz, module impedance: dc-20 mhz, 100ohms + or -10ohms, operating temperature: 32 degrees f to140 degrees
f, non-operating range: -35 degf to 158 degrees f, humidit (non condensation) operating: 10% to 80%, non-operating: 5% to 905, altitude:
operating: 30, 000 feet, max, non-operating: 30, 000 ft max, mean time between failure: 87, 600 hours, mean time to replace: 15
minutes-maxmodule replacement.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T263-c