NSN 5895-01-592-2693

Signal Data Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-592-2693

Overall Length:
4.800 inches
Overall Height:
1.000 inches
Overall Width:
3.250 inches
Basic Shape Style:
Rectangular or square
Circuit Construction Type:
Solid state
Product Name:
Converter, signal data
Special Features:
Data rate: copper- 10/100/1000mbps, layer-2, fiber- 1000mbps, filtering address: 8k mac address, maximum frame size: 802.3ac
tagged: 1628 bytes, untagged: 1632 bytes, status leds, dip switches, jumpers: j6: tx enable/disable/autocross, power: external ac/cd
required, 12v dc, 1.25a unregulated, power consumption: 4.8watts, operating temp: 0-50 degrees celsius, storage temp: -40 to 85
degrees celsius, altitude: 0-10, 000 ft, humidity: 5% to 95% non-condensing
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A32200