NSN 7050-01-514-9573

Computer Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7050-01-514-9573

Overall Length:
3.100 inches
Overall Height:
2.300 inches
Overall Width:
5.100 inches
End Application:
Control
Component Type And Quantity:
1 switch
Special Features:
Unmanaged five port industrial ethernet switch. It is housed in a ruggedized din-rail enclosure, and is designed for use in mission critical
data acqusition, control, and ethernet i/o applications, full ieee 802.3 compliance, five 10/100basetx rj-45 ports, extended environmental
specifications, support for full/half duplex operation, led link/activity status indication, auto sensing speed and flow control, auto sensing
cable sensing (mdix), up to 1.0 gb/s throughput, compact, space saving package, rugged industrial din-rail enclosure, redundant power
inputs (10-30 vdc), n-view switch monitoring option
Unpackaged Unit Weight:
1.250 pounds
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A511I0