## NSN 7025-01-497-1809

Automatic Data Processing Interface Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-497-1809

Mounting Type:
Base
Alternating Current Voltage Rating In Volts:
100.0 and 240.0
End Application:
7084803(53711, radar threat emitter an/mst-t1
Power Source:
External
Phase:
Single
Special Features:
T10/100base-tx class compliant repeater, conforms to ieee802.3u 100base-tx, ieee802.3i 10base-t, and ieee802.3 csma/cd standards, 8
or 16 dual-speed utp ports that auto-negotiate 10mbps and 100mbps operation speed setting dip switches for manual configuration of
10/100mbps operation on port 7 and port 8, stack-in and stack-out ports for stacking up to 4 (four) hubs, 8 or 16 100tx leds for 100mbps
speed detection, 8 or 16 link and activity status leds for easy trouble-shooting, 1 power led for power status, individual collision leds for
both 10mbps and 100mbps collision detection, uplink port that supports both crossover and straight-through cable wiring, internal power
supply operating at 100-240vac (50/60hz), auto-sensing
Frequency In Hertz:
50.0 and 60.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A30800