Automatic Data Processing Interface Unit - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/7025-01-485-1931

Mounting Type:

Base

Alternating Current Voltage Rating In Volts:

100.0 and 240.0

Storage Tempurature Range:

-13.0/+158.0 degrees fahrenheit

End Application:

Control, whidbey island class Isd

Unpackaged Unit Length:

5.30 inches

Unpackaged Unit Width:

10.00 inches

Unpackaged Unit Height:

1.40 inches

Power Source:

External

Phase:

Single

Special Features:

I-2 fiber-optic ports for sc, mt-rj, or vf-45, 6-7 tx ports with auto-negotiation 10/100mbps, auto-negotiation for speed and duplexity on tx ports, rear dip switch to force one fx port to half or full duplex, rear dip switches to force one tx port to half or full duplex and 10 or 100mbps, true non-blocking architecture, store-and-forward mechanism, back pressure and ieee 802.3x compliant flow control, supports 1k mac addresses, one uplink port, front panel port utilization and status leds, wall-mountable compact size

Frequency In Hertz:

50.0 and 60.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800

