NSN 7025-01-582-2257

File Server Processor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-582-2257

Special Features:

Product highlights: multi-core amd performance in a rugged form factor. Extended operating temperature: operating temperature up to 50 degree c. Cost-efficient reliability: specifically built to endure high temperatures, sand, and dust. Intelligent fan controller: environmentally aware and acoustically optimized. Operating system: choice of windows vista, windows xp professional, or windows 2003 server. Also available with remote management capabilities. Chassis and power supply: mounting: rack mount. Chassis: environmentally protected 5052 aluminum alloy strain-hardened and stabilized chassis. Dimensions: 3.5 inches h x 19 inches w x 24 inches d. Weight: 40 lbs. Power supply: dual-redundant, auto-sensing power supply (accepts power sources worldwide). Rails: heavy-duty locking rack-mount slide rails. Motherboard and processor: processors: two 2.6ghz dual-core amd. Opteron processors. Cache: 2mb shared I2 cache (per core). Memory: expandable to 32gb ddr2 ram.

General Description:

Environmental specifications. Designed to meet: mil-std-167-1, mil-std-810, mil-std-901d. Designed to meet: mil-std-740 with fan controller board. Operating temperature: 0 degree c to 50 degree c designed to meet mil-std-810f, method 501.4, 502.4. Non-operating (n) temperature: -40 degree c to 70 degree c designed to meet mil-std-810f, method 501.4, 502.4. Humidity: designed to meet 20percent-90percent non-condensing. Altitude: designed to meet (o) 15, 000 ft (n) 40, 000 ft.

| | _ | 1.0 | ife: | |
|--|---|-----|------|--|
| | | | | |
| | | | | |

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900