## NSN 7010-01-578-1948

Digital Computer System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7010-01-578-1948

	-			
End	Λn	nlic	atio	'n.
LIIU	$\Delta$	มแบ	auv	"

Pillar point boresight

**Product Name:** 

Assembly - mrc cpu

## **Component Type And Quantity Accommodated:**

1 keyboard and 1 mouse

## **Special Features:**

Assy consist of p/n 0332478 cage 0ayu9 platform 18 in deep intel pentium 4 atx 2c with the following: intel pentium processor, 3.06ghz w/800 mhz fsb supporting hyper threading; intel 845gv or 865g chipset; 4-std memory 184 pin dimm sockets dual channel ddr400 sdram, 4gb non ecc ram; onboard rj45 lan 10/100 ethernet interface card; rear 1/o, 1 com port 1, rs232, one vga, one rj45, one parallel, 4 usb 2.0, one ps/2 keyboard, one ps/2 mouse; 40gb 7200 ide hard drive; intel/ami bois 4mbit flash; cd-r/dvd 24x drive; 350 power supply with pfc 90 to 246vac 47 to 63ghz; powermgmt apm 1.2 and acpi 1.0b compliant sys chassis fan speedctrl, vo Itage and temp sensing; window xp professional sys; 1 p/n bore 02-02 svd tememetry bore sight controller program vandenberg telemetry recieving sys and pillar point telemetry recieving sys; 1 p/n 488-lpci hi speed gpib ctrl

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

A519p0