

IBM 45W4437 J48E电源

产品名称	IBM 45W4437 J48E电源
公司名称	北京中盛广信息技术有限公司
价格	2500.00/块
规格参数	品牌:IBM 型号:45W4437 产地:美国
公司地址	北京市大兴区西红门镇宏旭路1号15101013227
联系电话	15101013227

产品详情

IBM 45W4437 J48E电源

- 43W1126 Quad-Core Intel Xeon Processor E5335 (2.0GHz 8MB L2 1333MHz 80w)
- 43W6081 Quad Core Intel Xeon LV Processor L5320 (1.86GHz 8MB L2 1066MHz 50w)
- 43W6085 Quad Core Intel Xeon Processor X5355 (2.66GHz 8MB L2 1333MHz 120w)
- 42C9124 Dual-Core Intel Xeon LV Processor 5138 (2.13GHz 4MB L2 1066MHz 35w)
- 42C9125 Dual-Core Intel Xeon LV Processor 5148 (2.33GHz 4MB L2 1333MHz 40w)
- 42C9163 Quad-Core Intel Xeon Processor E5320 (1.86GHz 8MB L2 1066Mhz 80w)
- 40K6948 Quad Core Intel Xeon Processor E5310 (1.6GHz 8MB L2 1066MHz 80w)
- 43W6130 Quad-Core Intel Xeon Processor X5365 (3.0GHz 8MB L2 1333MHz 120W)
- 44T1714 Addl Quad Core Intel Xeon Processor E5405(2.00GHz 12MB 1333MHz 80W)
- 44T1722 Addl Quad Core Intel Xeon Processor E5430(2.66GHz 12MB 1333MHz 80W)
- 44T1726 Addl Quad Core Intel Xeon Processor E5450(3.00GHz 12MB 1333MHz 80W)
- 44T1730 Addl Quad-Core Intel Xeon Processor X5460(3.16GHz 12MB 1333MHz 120W)

44T1732 Addl Quad Core Intel Xeon Processor E5440(2.83GHz 12MB 1333MHz 80W)

44T1734 Addl Quad Core Intel Xeon Processor E5420(2.50GHz 12MB 1333MHz 80W)

44T1814 Addl Quad Core Intel Xeon Processor L5420 (2.50GHz 12MB 1333MHz 50W)

44T1810 Addl Dual Core Intel Xeon Processor L5240 (3.00GHz 6MB 1333MHz 40W)

42C9131 Addl Quad-Core Intel Xeon Processor E5345 (2.33GHz 1333MHz 80w)

43W1125 Addl Quad-Core Intel Xeon LV Processor L5310 (1.6GHz 1066MHz 50w)

43W1127 Addl Quad-Core Intel Xeon Processor E5335 (2.0GHz 1333MHz 80w)

43W6082 Addl Quad-Core Intel Xeon LV Processor L5320 (1.86GHz 1066MHz 50w)

43W6086 Addl Quad-Core Intel Xeon Processor X5355 (2.66GHz 1333MHz 120w)

43W6131 Addl Quad-Core Intel Xeon Processor X5365 (3.0GHz 1333MHz 120W)

44T1813 Quad Core Intel Xeon Processor L5420 (2.50GHz 12MB 1333MHz 50W)

44T1809 Dual Core Intel Xeon Processor L5240 (3.00GHz 6MB 1333MHz 40W)

44T1713 Quad Core Intel Xeon Processor E5405 (2.00GHz 12MB 1333MHz 80W)

44T1721 Quad Core Intel Xeon Processor E5430 (2.66GHz 12MB 1333MHz 80W)

44T1725 Quad Core Intel Xeon Processor E5450 (3.00GHz 12MB 1333MHz 80W)

44T1729 Quad-Core Intel Xeon Processor X5460 (3.16GHz 12MB 1333MHz 120W)

44T1731 Quad Core Intel Xeon Processor E5440 (2.83GHz 12MB 1333MHz 80W)

44T1733 Quad Core Intel Xeon Processor E5420 (2.50GHz 12MB 1333MHz 80W)

44T1790 Dual Core Intel Xeon Processor X5260 (3.33GHz 6MB L2 1333MHz 80W)

44T1898 Addl Quad Core Intel Xeon Processor L5408 (2.13GHz 12MB 1066MHz 40W)

39M5780 512MB PC2-5300 CL5 ECC DDR2 Chipkill FBDIMM 667MHz

39M5782 1GB (2 x 512MB) PC2-5300 CL5 ECC DDR2 Chipkill FBDIMM 667MHz

39M5783 1GB PC2-5300 CL5 ECC DDR2 Chipkill Low Power FBDIMM 667MHz

39M5784 1 GB FBD PC2-5300 (option)

39M5785 2GB (2x 1GB Kit) PC2-5300

39M5789 2GB PC2-5300 CL5 ECC DDR2 Chipkill Low Power FBDIMM 667MHz

39M5790	2 GB FBD PC2-5300 (models E2x, E5x, EHx, GNx, HVx)
39M5791	4GB (2x 2GB Kit) PC2-5300
39M5795	4GB PC2-5300 CL5 ECC DDR2 Chipkill Low Power FBDIMM 667MHz
39M5797	8GB (2x4GB) PC2-5300 CL5 ECC DDR2 Chipkill FB-DIMM 667MHz
41Y2845	4 GB FBD PC2-5300 (option)
46C7418	2GB (2x1GB) Single Rank PC2-5300 CL5 ECC FBD 667MHz Low Power Memory
46C7419	4GB (2x2GB) Dual Rank PC2-5300 CL5 ECC FBD 667MHz Low Power Memory
46C7420	8GB (2x4GB) Quad Rank PC2-5300 CL5 ECC FBD 667MHz Low Power Memory
46C7421	1 GB DDR2-667 (option)
46C7422	2 GB DDR2 667 MHz (option)
46C7423	4 GB DDR2 667 MHz (option)
46C7575	8GB PC2-5300 CL5 ECC FBDIMM 667MHz
46C7577	16GB (2x8GB) PC2-5300 CL5 ECC DDR2 667 FBDIMM AMB+
26K5777	73GB 10K 2.5" Non Hot-Swap SAS SFF
26K5778	36 GB SAS Hard drive
26K5779	73 GB SAS Hard drive
39R7390	36.4 GB SAS Hard drive for optional BladeCenter Storage Expansion
39R7391	76.4 GB 10 000 rpm SAS Hard drive for optional BladeCenter Storage
43X0833	146 GB 10 000 rpm hot-swap SFF 2.5-inch SAS hard drive (option)
43X0855	73 GB 15 000 rpm SAS hot-swap (option) (all models)
42D0739	IBM 160GB 7200 NL SATA 2.5" SFF
42D0744	IBM 500GB 7200 NL SATA 2.5" SFF
49Y2024	IBM 600GB 10K 6Gbps SAS 2.5" SFF HDD
42D0669	IBM 146GB 15K 6Gbps SAS 2.5" SFF NHS HDD
42D0629	IBM 300GB 10K 6Gbps SAS 2.5" SFF NHS HDD
42D0423	IBM ServerBlade 146GB SAS 10K 2.5" SFF

43X0834	IBM Storage and I/O Blade 146GB SAS 10K 2.5" SFF HS
43X0849	IBM ServerBlade 73GB SAS 15K 2.5" SFF
43X0857	IBM Storage and I/O Blade 73GB SAS 15K 2.5" SFF
43W7619	IBM 31.4GB 2.5" Solid State Drive
13N0842	Card, cKVM (option)
17353LX	IBM 1x8 Console Switch
17354LX	IBM 2x16 Console Switch
31R2239	SAS hard drive tray with left hand side lever release (Channel 0)
32R1763	InfiniBand 4x high-speed card (option)
32R1845	Myrinet expansion card (option)
32R2451	Miscellaneous parts kit (all models)
33F8354	Battery, 3.0 volt (all models)
39M4630	Fibre Channel expansion card (option) (all models)
39R8624	SFF Gb Ethernet Exp. Card Legacy I/O (SFF)
39Y9267	BNT 6-port 10Gb Ethernet Switch Module for IBM BladeCenter
39Y9271	NetXen 10Gb Ethernet Expansion Card (CFFh) for IBM BladeCenter
39Y9314	Multi-Switch Interconnect Module for IBM BladeCenter
40K1739	BladeCenter Storage Expansion Unit 3 (option)
40K6909	Microprocessor heat sink (all models)
40K7030	Power Jumper (all models)
41Y5286	Retention module (all models)
41Y5290	Microprocessor heat sink filler
41Y5292	Front bezel with LEDs and switches (all models)
41Y5300	System service for optional BladeCenter Storage Expansion Unit 3
41Y5301	Miscellaneous parts kit for optional BladeCenter Storage Expansion
42C1600	IBM BladeCenter Memory and I/O Blade

42C8564 NGB bezel (option)

42C8607 NGB bracket (option)

42D8680 Cover (all models)

43W4390 PCI I/O expansion unit 3e (option)

43W4419 4X InfiniBand Pass-thru Module for IBM BladeCenter

43W6732 NGB card kit (option)

44T1700 System board

44T1800 System board

44W4466 Broadcom 10Gb 2-port Ethernet Exp Card (CFFh) for IBM BladeCenter

44W4488 NEMO 1 GB - 4-port ethernet expansion card (option)

46C7301 IBM BladeCenter Memory and I/O

46M0600 System board

46M6003 2-port 40Gb InfiniBand Expansion Card (CFFh)

咨询热线：小李15101013227 QQ：2537338435