

温度传感器					
符合 RoHS 规范要求的				温度传感器	
				符合 RoHS 规范要求的	
				单价★	
				1	25 100
NXP 零件编号	Digi-Key 零件编号	描述	封装	1	25 100
SE95DP,118	568-2051-2-ND	超高精度数字温度传感器和热监视器	Ultra High Accuracy Digital Temp. Sensor and Thermal Watchdog	8-TSSOP	1132.50/2,500
SE97BT,547	568-5055-1-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	1.33 1.07 .94
SE97BT,547	568-5055-2-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	2128.00/4,000
SE97PW,118	568-4291-1-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-TSSOP	1.44 1.14 1.03
SE97PW,118	568-4291-2-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-TSSOP	1330.00/2,500
SE97TK,118	568-4292-1-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	1.44 1.14 1.03
SE97TK,118	568-4292-2-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	3030.00/6,000
SE97TL,147	568-4779-1-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HXSON	1.54 1.24 1.08
SE97TL,147	568-4730-1-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	1.44 1.14 1.03
SE97TP,147	568-4730-2-ND	带集成 SPD 的存储器模块温度传感器	Memory Module Temp. Sensor with Integrated SPD	8-HWSON	2128.00/4,000
SE98AP,118	568-4732-1-ND	存储器模块温度传感器	Memory Module Temp. Sensor	8-TSSOP	1.44 1.14 1.03
SE98APW,118	568-4732-2-ND	存储器模块温度传感器	Memory Module Temp. Sensor	8-TSSOP	1330.00/2,500
SE98ATL,147	568-4780-1-ND	存储器模块温度传感器	Memory Module Temp. Sensor	8-HXSON	1.33 1.07 .94
SE98ATP,547	568-4731-1-ND	存储器模块温度传感器	Memory Module Temp. Sensor	8-HWSON	1.44 1.14 1.03
SE98ATP,547	568-4731-2-ND	存储器模块温度传感器	Memory Module Temp. Sensor	8-HWSON	2128.00/4,000

计时器					
符合 RoHS 规范要求的				计时器	
				符合 RoHS 规范要求的	
				单价★	
				1	25 100
NXP 零件编号	Digi-Key 零件编号	描述	封装	1	25 100
ICM7555CD/01,112	568-5021-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	.57 .42 .36
ICM7555CD/01,118	568-1818-1-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	.66 .47 .40
ICM7555CD/01,118	568-1818-2-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	465.00/2,500
ICM7555CN/01,112	568-1819-5-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-Dip	.67 .49 .42
ICM7555ID/01,112	568-5022-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	.68 .51 .44
ICM7555ID/01,118	568-1820-1-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	.79 .56 .48
ICM7555ID/01,118	568-1820-2-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	557.50/2,500
ICM7555ID/DG,112	568-5054-5-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-SOIC	.58 .45 .39
ICM7555IN/01,112	568-1821-2-ND	通用型 CMOS 计时器	General Purpose CMOS Timer	8-Dip	.60 .47 .41

放大器					
提供符合 RoHS 规范要求的零件				放大器	
				符合 RoHS 规范要求的零件	
				单价★	
				1	25 100
T.I. 零件编号	Digi-Key 零件编号	描述	封装	1	25 100
3584JM	3584JM-ND	高压运算放大器	High-Voltage Op Amp	T0-3-8	227.86 — —
BUF602ID	296-19309-5-ND	高速闭环缓冲器	High-Speed Closed Loop Buffer	8-SOIC	2.95 2.38 2.14
BUF602IDBVT	296-19310-1-ND	高速闭环缓冲器*	High-Speed Closed Loop Buffer*	SOT-23-5	3.33 2.57 2.33
BUF634F/500	296-25929-1-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	D2PAK-5	12.19 10.12 9.20
BUF634F/500	296-25929-2-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	D2PAK-5	3565.00/500
BUF634P	BUF634P-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	8-Dip	8.75 7.18 6.48
BUF634T	BUF634T-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	T0-220-5	11.50 9.43 8.51
BUF634U	BUF634U-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	8-SOIC	10.50 8.61 7.77
BUF634U/2K5	296-24142-1-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	8-SOIC	9.28 7.70 7.00
BUF634U/2K5	296-24142-2-ND	高速缓冲, 250mA 输出*	High-Speed Buffer, 250mA Output*	8-SOIC	11637.50/2,500
BUF01900AIPWR	296-21300-1-ND	带存储器的可编程电压源	Prog. Voltage Source with Memory	8-TSSOP	3.33 2.57 2.33
BUF01900AIPWR	296-21300-2-ND	带存储器的可编程电压源	Prog. Voltage Source with Memory	8-TSSOP	2566.00/2,000
BUF04701AIPWR	296-15262-1-ND	4 通道两核输入/输出 CMOS 缓冲放大器	4-Ch. R/R I/O CMOS Buffer Amp	14-TSSOP	4.95 4.05 3.63
BUF05704AIPWR	296-17458-ND	6 通道 LCD 伽玛校正缓冲器*	6-Ch. 18V. Gamma Correction Buffer*	14-TSSOP	1.47 1.18 1.03
BUF06703PWR	296-15207-1-ND	6 通道 LCD 伽玛校正缓冲器*	6-Ch. LCD Gamma Correction Buffer	16-TSSOP	1.71 1.35 1.22
BUF06704AIPWR	296-17457-ND	6 通道 18V 伽玛校正缓冲器*	6-Ch. 18V. Gamma Correction Buffer*	16-TSSOP	1.71 1.38 1.24
BUF07703PWR	296-14632-5-ND	多通道 LCD 伽玛校正缓冲器	Multi-Channel LCD Gamma Correction Buffer	20-HTSSOP	1.86 1.50 1.35
BUF07704AIPWR	296-17357-ND	6 通道 18V 伽玛校正缓冲器	6-Ch. 18V. Gamma Correction Buffer	20-HTSSOP	1.86 1.50 1.35
BUF08821BIPWPR	296-25375-1-ND	8 通道伽玛电压生成器*	8-Ch. Gamma Volt. Generator*	20-HTSSOP	5.70 4.66 4.18
BUF08821BIPWPR	296-25375-2-ND	8 通道伽玛电压生成器*	8-Ch. Gamma Volt. Generator*	20-HTSSOP	5054.00/2,000
BUF08832AIPWPR	296-25180-1-ND	8 通道伽玛电压生成器*	8-Ch. Gamma Volt. Generator*	20-HTSSOP	5.70 4.66 4.18
BUF08832AIPWPR	296-25180-2-ND	8 通道伽玛电压生成器*	8-Ch. Gamma Volt. Generator*	20-HTSSOP	5054.00/2,000
BUF11702PWR	BUF11702PWR-ND	10+1 通道大电流缓冲器	10+1 Ch. High Current Buffer	28-HTSSOP	2.80 2.25 2.05
BUF11704AIPWR	296-17140-5-ND	18V 电源多通道伽玛校正缓冲器	18V Supply Multi-Channel Gamma Correction Buffer	28-HTSSOP	2.80 2.25 2.05
BUF12800AIPWR	296-17589-5-ND	基准电压发生器	Reference Voltage Generator	24-TSSOP	6.58 5.29 4.82
BUF16820ADAPR	296-19538-1-ND	14 通道伽玛电压生成器	14-Ch. Gamma Voltage Generator	32-HTSSOP	6.76 5.61 5.10
BUF16820ADAPR	296-19538-2-ND	14 通道伽玛电压生成器	14-Ch. Gamma Voltage Generator	32-HTSSOP	6784.00/2,000
BUF16821BIPWPR	296-24179-1-ND	可编程伽玛电压生成器*	Prog. Gamma Volt. Generator*	28-HTSSOP	6.45 5.27 4.73
BUF16821BIPWPR	296-24179-2-ND	可编程伽玛电压生成器*	Prog. Gamma Volt. Generator*	28-HTSSOP	6720.00/2,000
DEM-OPA-SO-1A	296-19589-ND	通用无引脚电路板, 用于 8-SOIC 封装中的单路运算放大器	Generic Unpopulated PCB for Single Op Amps in 8-SOIC Packages	—	5.68 — —
DEM-OPA-SO-1B	296-19716-ND	用于 SO-8 封装的单路运算放大器的演示板*	Demo Board for Single Op Amps in SO-8 Packages*	—	5.68 — —
DEM-OPA-SOT-1A	296-20840-ND	用于 SOT-23 封装的运算放大器的演示设备*	Demo Fixture for SOT-23 Op Amps*	—	5.68 — —
DEM-OPA-SOT-1B	296-19683-ND	用于 SOT-23 封装的单路运算放大器的演示板*	Demo Board for Single Op Amps in SOT-23 Packages*	—	5.68 — —
DEM-OTA-SO-1A	296-20840-1-ND	用于 8-SOIC 封装的运算放大器的演示设备	Demo Fixture for 8-SOIC Op Amps	—	5.68 — —
DEM-VCA-SO-1A	296-19684-ND	用于 SO-8 封装中的 VCA 的演示板*	Demo Board for VCAs in SO-8 Packages*	—	5.68 — —
DRV601RTJ	296-23150-1-ND	DIRECTPATH™ 立体声线路驱动器, 可调增益	DIRECTPATH™ Stereo Line Driver, Adjustable Gain	20-WQFN	2.63 2.03 1.84
DRV601RTJ	296-23150-2-ND	DIRECTPATH™ 立体声线路驱动器, 可调增益	DIRECTPATH™ Stereo Line Driver, Adjustable Gain	20-WQFN	3039.00/3,000
DRV602PW	296-26054-5-ND	DIRECTPATH™ 立体声线路驱动器和大功率放大器, 带可调增益*	DIRECTPATH™ Stereo Line Driver and HP Amp w/ Adjustable Gain*	14-TSSOP	2.64 2.13 1.92
DRV603PWR	296-24102-1-ND	DIRECTPATH™ 立体声线路驱动器, 可调增益	DIRECTPATH™ Stereo Line Driver, Adjustable Gain	14-TSSOP	2.98 2.30 2.09
DRV603PWR	296-24102-2-ND	DIRECTPATH™ 立体声线路驱动器, 可调增益	DIRECTPATH™ Stereo Line Driver, Adjustable Gain	14-TSSOP	2296.00/2,000
DRV604PWR	296-25757-1-ND	DIRECTPATH™ 立体声线路驱动器和大功率放大器, 带可调增益*	DIRECTPATH™ Stereo Line Driver and HP Amp w/ Adjustable Gain*	28-HTSSOP	3.00 2.45 2.20
DRV604PWR	296-25757-2-ND	DIRECTPATH™ 立体声线路驱动器和大功率放大器, 带可调增益*	DIRECTPATH™ Stereo Line Driver and HP Amp w/ Adjustable Gain*	28-HTSSOP	2660.00/2,000
DRV1100P	DRV1100P-ND	高功率差分驱动器放大器	High Power Differential Driver Amp	8-Dip	6.61 5.59 5.05
DRV1100U	DRV1100U-ND	高功率差分驱动器放大器	High Power Differential Driver Amp	8-SOIC	11.88 9.74 8.79
DRV1101U	DRV1101U-ND	高功率差分驱动器放大器	High Power Differential Line Driver	8-SOIC	10.27 8.43 7.61
INA101AG	INA101AG-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	14-CDIP	43.79 37.88 35.51
INA101AM	INA101AM-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	T0-100-10	36.46 31.00 28.72
INA101CM	INA101CM-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	T0-100-10	48.29 41.76 39.15
INA101HP	INA101HP-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	14-Dip	20.90 17.58 16.15
INA101KU	INA101KU-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	16-SOIC	20.90 17.58 16.15
INA101SM	INA101SM-ND	超精确仪表放大器*	Very High Accuracy Instr. Amp*	T0-100-10	55.20 47.75 44.76
INA103KP	INA103KP-ND	低噪声低失真真仪表放大器*	Low Noise, Low Distortion Instr. Amp*	16-Dip	11.00 9.25 8.50
INA103KU	INA103KU-ND	低噪声低失真真仪表放大器*	LN, Low Distortion Instr. Amp*	16-SOIC	13.20 11.10 10.20
INA105BM	INA105BM-ND	精密均增益差分放大器*	Precision Unity Gain Diff. Amp*	T0-99	28.56 24.28 22.50
INA105KP	INA105KP-ND	精密均增益差分放大器*	Precision Unity Gain Diff. Amp*	8-Dip	9.63 7.90 7.13
INA105KU	INA105KU-ND	精密均增益差分放大器*	Precision Unity Gain Diff. Amp*	8-SOIC	9.63 7.90 7.13
INA106KP	INA106KP-ND	精密固定增益差分放大器*	Precision Fixed-Gain Differential Amp*	8-Dip	11.00 9.25 8.50
INA106U	INA106U-ND	精密固定增益差分放大器*	Precision Fixed-Gain Differential Amp*	8-SOIC	13.20 11.10 10.20
INA110KP	INA110KP-ND	快速稳定, FET 输入仪表放大器	Fast-Settling, FET-Input Instr. Amp	16-Dip	15.40 12.95 11.90
INA110KU	INA110KU-ND	快速稳定, FET 输入仪表放大器	Fast-Settling, FET-Input Instr. Amp	16-SOIC	15.40 12.95 11.90
INA111AP	INA111AP-ND	高速 FET 输入仪表放大器*	High Speed FET-Input Instr. Amp*	8-Dip	12.00 9.84 8.88
INA111AU	INA111AU-ND	高速 FET 输入仪表放大器*	High Speed FET-Input Instr. Amp*	16-SOIC	12.76 10.73 9.86
INA111BP	INA111BP-ND	高速 FET 输入仪表放大器*	High Speed FET-Input Instr. Amp*	8-Dip	16.94 14.25 13.09
INA111BU	INA111BU-ND	高速 FET 输入仪表放大器*	High Speed FET-Input Instr. Amp*	16-SOIC	16.94 14.25 13.09
INA111AP	INA111AP-ND	精密型仪表放大器*	Precision Instrumentation Amp*	8-Dip	12.00 9.84 8.88
INA114AU	INA114AU-ND	精密型仪表放大器*	Precision Instrumentation Amp*	16-SOIC	12.76 10.73 9.86
INA114BP	INA114BP-ND	精密型仪表放大器*	Precision Instrumentation Amp*	8-Dip	14.41 12.12 11.14
INA114BU	INA114BU-ND	精密型仪表放大器*	Precision Instrumentation Amp*	16-Dip	16.61 13.97 12.84
INA115AU	INA115AU-ND	精密型仪表放大器*	Precision Instrumentation Amp*	16-SOIC	11.11 9.35 8.59
INA115BU	INA115BU-ND	精密型仪表放大器*	Precision Instrumentation Amp*	16-SOIC	13.64 11.47 10.54
INA116PA	INA116PA-ND	超低偏置电流仪表放大器	Ultra Low In Bias Current Instr. Amp	16-Dip	10.50 8.61 7.77

\* 符合 RoHS 规范要求

★ 欢迎来电咨询, 大批量订购, 价格优惠! ★

(转下页)

全部产品均以美元计价。\$30 美元基本运费

www.digikey.cn — 免费电话: 4008 824 440, 电话: (852) 3104 0500 — 传真: (852) 3104 0686 (CN2011-2H) 847