

Digi-Key 零件编号	描述	封装	单价★			
			1	25	100	
DS1487N-ND	低功耗多点 RS485 1/4 单位负载收发器*	Low Power Multipoint RS485, 1/4 Unit Load Transceiver*	8-Dip	3.01	2.24	1.65
DS2003CM-ND	高电流/高压达林顿驱动器, 带内部电阻*	High Current/High Voltage Darlington Driver with Internal Resistor*	16-SOIC	1.35	.99	.72
DS2003CMXCT-ND	高电流/高压达林顿驱动器, 带内部电阻*	High Current/High Voltage Darlington Driver with Internal Resistor*	16-SOIC	1.35	.99	.72
DS2003CMXTR-ND	高电流/高压达林顿驱动器, 带内部电阻*	High Current/High Voltage Darlington Driver with Internal Resistor*	16-SOIC	1.58	1.16	.84
DS2003CN-ND	高电流/高压达林顿驱动器, 带内部电阻*	High Current/High Voltage Darlington Driver with Internal Resistor*	16-Dip	1.58	1.16	.84
DS3486M-ND	RS422/423 四路线路接收器*	RS422/423 Quad Line Receiver*	16-SOIC	1.58	1.16	.84
DS3486N-ND	RS422/423 四路线路接收器*	RS422/423 Quad Line Receiver*	16-Dip	1.71	1.27	.94
DS3487M-ND	四路差分线路驱动器*	Quad Differential Line Driver*	16-SOIC	1.84	1.35	.98
DS3487N-ND	四路差分线路驱动器*	Quad Differential Line Driver*	16-Dip	2.05	1.52	1.13
DS3658N-ND	四路高低电流外围设备驱动器*	Quad High Low Current Peripheral Driver*	16-Dip	3.58	2.72	—
DS3668N-ND	四路故障保护外围设备驱动器*	Quad Fault Protect Peripheral Driver*	16-Dip	3.75	2.85	—
DS3691M-ND	RS422/423 线路驱动器*	RS422/423 Line Driver*	16-SOIC	2.02	1.50	1.11
DS3691N-ND	RS422/423 线路驱动器*	RS422/423 Line Driver*	16-Dip	2.23	1.66	1.23
DS3695AM-ND	多点 RS485/RS422 收发器/转发器*	Multipoint RS485/RS422 Transceiver/Repeater*	8-SOIC	1.74	1.29	.96
DS3695AMXTR-ND	多点 RS485/RS422 收发器/转发器*	Multipoint RS485/RS422 Transceiver/Repeater*	8-SOIC	1.75	1.30	.96
DS3695ATM-ND	多点 RS485/422 收发器/转发器*	Multipoint RS485/422 Transceiver/Repeater*	8-SOIC	2.76	2.05	1.52
DS3695N-ND	多点 RS485/422 收发器/转发器*	Multipoint RS485/422 Transceiver/Repeater*	8-Dip	1.98	1.48	1.09
DS3695TN-ND	多点 RS485/422 收发器/转发器*	Multipoint RS485/422 Transceiver/Repeater*	8-Dip	1.98	1.48	1.09
DS3696N-ND	多点 RS485/422 收发器/转发器*	Multipoint RS485/422 Transceiver/Repeater*	8-Dip	2.60	1.94	1.43
DS3695OV-ND	RS485 四路差分接收器*	RS485 Quad Differential Receiver*	20-PLCC	9.00	7.71	—
DS8921AM-ND	差分线路驱动器/接收器对*	Differential Line Driver/Receiver Pair*	8-SOIC	1.58	1.18	.87
DS8921ATM-ND	差分线路驱动器/接收器对*	Differential Line Driver/Receiver Pair*	8-SOIC	1.58	1.18	.87
DS8921M-ND	差分线路驱动器/接收器对*	Differential Line Driver/Receiver Pair*	8-SOIC	1.80	1.32	.96
DS8921N-ND	差分线路驱动器/接收器对*	Differential Line Driver/Receiver Pair*	8-Dip	1.67	1.25	.92
DS8922AM-ND	RS422 双路驱动器/接收器对*	RS422 Dual Driver/Receiver Pair*	16-SOIC	2.02	1.50	1.11
DS8922AN-ND	RS422 双路驱动器/接收器对*	RS422 Dual Driver/Receiver Pair*	16-Dip	2.45	1.82	1.35
DS8922M-ND	RS422 双路驱动器/接收器对*	RS422 Dual Driver/Receiver Pair*	16-SOIC	2.02	1.50	1.11
DS8923AM-ND	RS422 双路差分线路驱动器/接收器*	RS422 Dual Differential Line Driver/Receiver*	16-SOIC	2.02	1.50	1.11
DS8923AMXTR-ND	RS422 双路差分线路驱动器/接收器*	RS422 Dual Differential Line Driver/Receiver*	16-SOIC	2.03	1.51	1.11
DS8923AN-ND	RS422 双路差分线路驱动器/接收器*	RS422 Dual Differential Line Driver/Receiver*	16-Dip	2.57	1.91	1.42
DS9637ACM-ND	RS423 双路接收器*	RS423 Dual Receiver*	8-SOIC	1.61	1.20	.89
DS9638CM-ND	RS422 双路高速差分线路驱动器*	RS422 Dual High Speed Differential Line Driver*	8-SOIC	1.80	1.32	.96
DS14185WM-ND	EIA/TIA-232 3 驱动器 x 5 接收器*	EIA/TIA-232 3 Driver x 5 Receiver*	20-SOIC	1.89	1.41	1.04
DS36276M-ND	故障保护多点收发器*	Failsafe Multipoint Transceiver*	8-SOIC	2.79	2.07	1.53
DS36277M-ND	主模多点收发器*	Dominant Mode Multipoint Transceiver*	8-SOIC	2.82	2.10	1.55
DS36277MXTR-ND	主模多点收发器*	Dominant Mode Multipoint Transceiver*	8-SOIC	2.83	2.11	1.55
DS36277N-ND	主模多点收发器*	Dominant Mode Multipoint Transceiver*	8-Dip	3.04	2.26	1.67
DS36954M-ND	四路差分总线收发器*	Quad Differential Bus Transceiver*	20-SOIC	9.68	8.30	7.36
DS75176BM-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-SOIC	1.69	1.24	.90
DS75176BMXCT-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-SOIC	1.69	1.24	.90
DS75176BMXTR-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-SOIC	1.69	1.24	.90
DS75176BN-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-Dip	1.84	1.35	.98
DS75176BTM-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-SOIC	1.69	1.24	.90
DS75176BTN-ND	多点 RS485/422 收发器*	Multipoint RS485/422 Transceiver*	8-Dip	1.58	1.18	.87
DS92001TLDC-ND	3.3V B/LVDS-BLVDs 缓冲器*	3.3V B/LVDS-BLVDs Buffer*	8-LLP	2.64	1.96	1.45
DS92001TLDC-ND	3.3V B/LVDS-BLVDs 缓冲器*	3.3V B/LVDS-BLVDs Buffer*	8-LLP	2.64	1.96	1.45
DS92001TLDC-ND	3.3V B/LVDS-BLVDs 缓冲器*	3.3V B/LVDS-BLVDs Buffer*	8-LLP	2.95	2.19	1.62
DS92001TMA-ND	3.3V B/LVDS-BLVDs 缓冲器*	3.3V B/LVDS-BLVDs Buffer*	8-SOIC	2.95	2.19	1.62
DS96173CN-ND	EIA422/485 四路接收器*	EIA422/485 Quad Receiver*	16-Dip	4.45	3.39	2.59
DS96174CN-ND	RS485/422 四路差分驱动器*	RS485/422 Quad Differential Driver*	16-Dip	4.25	3.23	2.47
DS96175CN-ND	RS485/422 四路差分接收器*	RS485/422 Quad Differential Receiver*	16-Dip	5.23	3.98	3.04
DS96176CN-ND	RS485 收发器*	RS485 Transceiver*	8-Dip	2.91	2.17	1.60
EQ50F100LRCT-ND	1Gbps 至 6.25Gbps 背板均衡器*	1Gbps to 6.25Gbps Backplane Equalizer*	6-LLP	10.40	8.91	7.91
EQ50F100LRTR-ND	1Gbps 至 6.25Gbps 背板均衡器*	1Gbps to 6.25Gbps Backplane Equalizer*	6-LLP	10.40	8.91	7.91

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			1	25	100	
CLC001AJE-ND	串行数字线缆驱动器*	Serial Digital Cable Driver*	8-SOIC	4.75	3.61	2.76
CLC001AJE-ND	串行数字线缆驱动器*	Serial Digital Cable Driver*	8-SOIC	4.98	3.79	2.89
CLC001AJE-ND	串行数字线缆驱动器*	Serial Digital Cable Driver*	8-SOIC	6.21	4.75	3.50
CLC005AJE-ND	ITU-T G.703 线缆驱动器*	ITU-T G.703 Cable Driver*	8-SOIC	10.61	9.09	8.06
CLC006AJE-ND	带可调输出的串行数字线缆驱动器*	Serial Digital Cable Driver with Adjustable Outputs*	8-SOIC	9.87	7.81	6.26
CLC007AJE-ND	串行数字线缆驱动器*	Serial Digital Cable Driver*	8-SOIC	8.78	6.94	5.56
CLC007BM-ND	带双补充分输出的串行数字线缆驱动器*	Serial Digital Cable Driver with Dual Complementary Outputs*	8-SOIC	8.78	6.94	5.56
CLC011BCO-ND	串行数字视频解码器*	Serial Digital Video Decoder*	28-PLCC	12.34	10.58	9.38
CLC012AJE-ND	用于 ITU-T G.703 数据恢复的自适应线缆均衡器*	Adaptive Cable Equalizer for ITU-T G.703 Data Recovery*	14-SOIC	15.60	14.56	13.52
CLC014AJE-ND	用于高速恢复的自适应线缆均衡器*	Adaptive Cable Equalizer for High-Speed Recovery*	14-SOIC	17.29	14.82	13.15
CLC016ACO-ND	带自动速率选择的数据重新计时 PLL*	Data Retiming PLL with Automatic Rate Selection*	28-PLCC	24.75	23.10	21.45
CLC016AJC-ND	带自动速率选择的数据重新计时 PLL*	Data Retiming PLL with Automatic Rate Selection*	28-PLCC	27.60	25.76	23.92
CLC016MTC-ND	带自动速率选择的数据重新计时 PLL*	Data Retiming PLL with Automatic Rate Selection*	28-TSSOP	24.75	23.10	21.45
CLC018AJVJQ-ND	8x8 数字交叉点开关*	8 x 8 Digital Cross Point Switch*	68-PQFP	26.70	24.92	23.14
CLC020BCO-ND	SMPTTE 259M 数字视频串行器*	SMPTTE 259M Digital Video Serializer*	28-PLCC	28.50	26.60	24.70
CLC021AVGZ-3.3-ND	SMPTTE 259M 数字视频串行器, 带 EDH 生成/插入*	SMPTTE 259M Digital Video Serializer with EDH Generation/Insertion*	44-PQFP	37.05	34.58	32.11
CLC021AVGZ-5.0-ND	SMPTTE 259M 数字视频串行器*	SMPTTE 259M Digital Video Serializer*	44-PQFP	37.05	34.58	32.11
CLC5526MSA-ND	数字变量增益放大器*	Digital Variable Gain Amp*	20-SSOP	8.30	6.56	5.26
CLC5903SM-ND	双路数字调谐器/AGC*	Dual Digital Tuner/AGC*	128-PBGA	27.15	25.34	23.53
CLC5903VLA-ND	双路数字调谐器/AGC*	Dual Digital Tuner/AGC*	128-PBGA	27.15	25.34	23.53
CLC730027-ND	评估板设计用于协助测试 SOIC 封装的单元放大器特性	Eval Board Designed to Aid Monolithic Amplifier Characterization for SOIC Packages	—	6.30	4.98	3.99
CLC730031-ND	SOIC 封装四路运算放大器评估板*	Eval Board for Quad Op Amps in SOIC Packages*	—	6.30	4.98	3.99
CLC730116-ND	评估板设计用于协助测试 SOT-23-6 封装的 6 引脚单片放大器的特性*	Eval Board Designed to Aid in the Characterization of 6-Pin Monolithic Amps in SOT-23-6 Packages*	—	6.30	4.98	3.99
CLC730121-ND	评估板设计用于协助测试 PSOP 封装的 8 引脚双路运算放大器的特性*	Eval Board Designed to Aid in the Characterization of 8-Pin Dual Op Amps in PSOP Packages*	—	6.30	4.98	3.99
CLC730123-ND	评估板设计用于协助测试 MSOP 封装的 8 引脚双路运算放大器的特性*	Eval Board Designed to Aid in the Characterization of 8-Pin Dual Op Amps in MSOP Packages*	—	6.30	4.98	3.99
CLC730131-ND	四路 TSSOP 运算放大器评估板	Quad TSSOP Op Amp Evaluation Board	—	6.30	4.98	3.99
CLC730132-ND	四路 TSSOP 高速缓冲器评估板*	Quad TSSOP High Speed Buffer Evaluation Board*	—	6.30	4.80	3.99
CLC730136-ND	单路 SOT-23 高速缓冲器评估板*	Single SOT-23 High Speed Buffer Evaluation Board*	—	6.30	4.80	3.99
CLC730145-ND	四路 SOIC 高速缓冲器评估板*	Quad SOIC High Speed Buffer Evaluation Board*	—	6.30	4.80	3.99
CLC730216-ND	单路 SOT 高速运算放大器评估板*	Single SOT High Speed Op Amp Evaluation Board*	—	6.30	4.98	3.99
CLC730231-ND	四路 SOIC 高速运算放大器评估板*	Quad SOIC High Speed Op Amp Evaluation Board*	—	6.30	4.80	3.99
COP8AME9EMW8-ND	8 位微控制器, 带 8K 闪存、温度传感器和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, Temperature Sensor 10-Bit A/D*	28-SOIC	11.90	10.20	9.05
COP8CBE9IMT9-ND	8 位微控制器, 带 8K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, 10-Bit A/D*	48-TSSOP	14.79	12.68	11.24
COP8CBE9IV8-ND	8 位微控制器, 带 32K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 32K Flash, 10-Bit A/D*	44-PLCC	17.17	14.72	13.05
COP8CBE9IMT8-ND	8 位微控制器, 带 32K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 32K Flash, 10-Bit A/D*	48-TSSOP	16.21	13.89	12.32
COP8CBE9IMT9-ND	8 位微控制器, 带 8K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, 10-Bit A/D*	48-TSSOP	15.15	14.14	13.13

\* 符合 RoHS 规范要求

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COP8CCR9IMT7-ND	8位微控制器, 带 32K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 32K Flash, 10-Bit A/D*	48-TSSOP	16.80	15.68	14.56
COP8CDE9IMT9-ND	8位微控制器, 带 8K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, 10-Bit A/D*	48-TSSOP	5.73	4.54	3.64
COP8CFE9HVA9-ND	8位微控制器, 带 8K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, 10-Bit A/D*	44-PLCC	5.29	4.19	3.36
COP8CFE9IMT9-ND	8位微控制器, 带 8K 闪存和 10 位模数转换器*	8-Bit Microcontroller with 8K Flash, 10-Bit A/D*	48-TSSOP	5.48	4.34	3.48
COP8SDE9IMT9-ND	8位微控制器, 带 8K 闪存*	8-Bit Microcontroller with 8K Flash*	48-TSSOP	5.40	4.27	3.42
COP8SGE7VEJ8-ND	8位 OTP 微控制器, 8K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 8K Memory, 2 Comparators USART*	44-LQFP	12.65	10.85	9.62
COP8SGE7Z8M8-ND	8位 OTP 微控制器, 8K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 8K Memory, 2 Comparators USART*	28-SOIC	10.06	7.96	6.38
COP8SGE7Z8M8-ND	8位 OTP 微控制器, 8K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 8K Memory, 2 Comparators USART*	28-Dip	9.05	7.76	6.88
COP8SGE744V8-ND	8位 OTP 微控制器, 8K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 8K Memory, 2 Comparators USART*	44-PLCC	10.89	9.33	8.28
COP8SGR7Z8M8-ND	8位 OTP 微控制器, 32K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 32K Memory, 2 Comparators USART*	28-SOIC	8.84	6.99	5.60
COP8SGR7Z8M8-ND	8位 OTP 微控制器, 32K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 32K Memory, 2 Comparators USART*	28-Dip	9.05	7.76	6.88
COP8SGR744V8-ND	8位 OTP 微控制器, 32K 内存, 2 个比较器 USART*	8-Bit OTP Microcontroller, 32K Memory, 2 Comparators USART*	44-PLCC	10.08	8.64	7.67
CR16MAS9VJE9-ND	16 位 CAN CompactRISC™ 闪存微控制器*	16-Bit, CAN CompactRISC™ Flash Microcontroller*	80-PQFP	20.25	18.90	17.55
CR16MCS9VJE9-ND	16 位 CAN CompactRISC™ 闪存微控制器*	16-Bit, CAN CompactRISC™ Flash Microcontroller*	80-PQFP	20.25	18.90	17.55
LF156H-ND	单片 JFET 输入运算放大器*	Mono JFET In Op Amp*	TO-5	5.67	4.49	3.60
LF256H-ND	宽带 JFET 运算放大器*	Wideband JFET Op Amp*	TO-5	5.67	4.49	3.60
LF298M-ND	单片式采样和保持电路*	Monolithic Sample and Hold Circuit*	14-SOIC	3.10	2.36	1.80
LF347BN-ND	四路 Bi-FET 运算放大器*	Quad Bi-FET Op Amp*	14-Dip	2.51	1.87	1.38
LF347M-ND	四路 Bi-FET 运算放大器*	Quad Bi-FET Op Amp*	14-SOIC	2.64	1.96	1.45
LF347MXTR-ND	四路 Bi-FET 运算放大器*	Quad Bi-FET Op Amp*	14-SOIC	2656.25/2,500		
LF347NNS-ND	四路 Bi-FET 运算放大器*	Quad Bi-FET Op Amp*	14-Dip	2.26	1.68	1.25
LF353M-ND	宽带双路 JFET 运算放大器*	Wideband Dual JFET Op Amp*	8-SOIC	1.24	.91	.66
LF353MXCT-ND	宽带双路 JFET 运算放大器*	Wideband Dual JFET Op Amp*	8-SOIC	1.24	.91	.66
LF353MXTR-ND	宽带双路 JFET 运算放大器*	Wideband Dual JFET Op Amp*	8-SOIC	1051.88/2,500		
LF353NNS-ND	宽带双路 JFET 输入运算放大器*	Wideband Dual JFET Input Op Amp*	8-Dip	1.35	.99	.72
LF356H-ND	单片式 JFET 输入运算放大器*	Monolithic JFET Input Op Amp*	TO-5	6.53	5.17	4.14
LF356M-ND	单片式 JFET 输入运算放大器*	Monolithic JFET Input Op Amp*	8-SOIC	1.13	.83	.60
LF356N-ND	单片式 JFET 输入运算放大器*	Monolithic JFET Input Op Amp*	8-Dip	1.16	.86	.62
LF398AN-ND	单片式采样和保持电路*	Monolithic Sample and Hold Circuit*	8-Dip	3.03	2.30	1.76
LF398H-ND	单片式采样和保持电路*	Monolithic Sample and Hold Circuit*	TO-5	5.88	4.65	3.73
LF398M-ND	单片式采样和保持电路*	Monolithic Sample and Hold Circuit*	14-SOIC	1.80	1.34	.99
LF398N-ND	单片式采样和保持电路*	Monolithic Sample and Hold Circuit*	8-Dip	1.74	1.29	.96
LF411ACH-ND	低偏移低漂移 JFET 输入运算放大器*	Low Offset Low Drift JFET Input Op Amp*	TO-5	8.82	6.98	5.59
LF411ACN-ND	低偏移低漂移 JFET 输入运算放大器*	Low Offset Low Drift JFET Input Op Amp*	8-Dip	6.05	4.60	3.51
LF411CN-ND	低偏移低漂移 JFET 输入运算放大器*	Low Offset Low Drift JFET Input Op Amp*	8-Dip	1.65	1.21	.88
LF412ACN-ND	低偏移低漂移 JFET 双路运算放大器*	Low Offset Low Drift JFET Dual Op Amp*	8-Dip	4.98	3.79	2.89
LF412CN-ND	低偏移低漂移 JFET 双路运算放大器*	Low Offset Low Drift JFET Dual Op Amp*	8-Dip	1.67	1.25	.92
LF412MH-ND	低偏移低漂移 JFET 双路运算放大器*	Low Offset Low Drift JFET Dual Op Amp*	TO-5	9.07	7.18	5.75
LF442ACN-ND	双路低功率 JFET 运算放大器*	Dual Low Power JFET Op Amp*	8-Dip	5.73	4.36	3.33
LF442AMH-ND	双路低功率 JFET 运算放大器*	Dual Low Power JFET Op Amp*	TO-5	17.40	16.24	15.08
LF442CN-ND	双路低功率 JFET 运算放大器*	Dual Low Power JFET Op Amp*	8-Dip	1.55	1.15	.85
LF444ACN-ND	四路低功率 JFET 运算放大器*	Quad Low Power JFET Op Amp*	14-Dip	3.30	2.51	1.92
LF444CN-ND	四路低功率 JFET 运算放大器*	Quad Low Power JFET Op Amp*	14-SOIC	1.98	1.48	1.09
LF444CN-ND	四路低功率 JFET 运算放大器*	Quad Low Power JFET Op Amp*	14-Dip	2.02	1.50	1.11
LM100CH-ND	运算放大器和基准电压*	Op Amp and Voltage Reference*	TO-5	6.72	5.32	4.26
LM100CLN-ND	运算放大器和基准电压*	Op Amp and Voltage Reference*	8-Dip	3.18	2.42	1.85
LM100CN-ND	运算放大器和基准电压*	Op Amp and Voltage Reference*	8-Dip	2.98	2.27	1.73
LM100CWM-ND	运算放大器和基准电压*	Op Amp and Voltage Reference*	14-SOIC	2.80	2.13	1.63
LM120CLN-ND	80W 功率运算放大器 4 个引脚*	80W Power Op Amp 4-Pin*	TO-3	55.20	51.52	47.84
LM12H458CIV-ND	12 位正标志 DAS, 带自校准功能*	12-Bit + Sign DAS with Self-Calibration*	44-PQFP	20.55	19.18	17.81
LM12H458CIVF-ND	12 位正标志 DAS, 带自校准功能*	12-Bit + Sign DAS with Self-Calibration*	44-PQFP	20.55	19.18	17.81
LM12L458CIV-ND	12 位正标志 DAS, 带自校准功能*	12-Bit + Sign DAS with Self-Calibration*	44-PQFP	20.55	19.18	17.81
LM190CZ-ND	2.4V 10µA 温度传感器, -55° 至 130°C*	2.4V, 10µA Temperature Sensor, -55° to 130°C*	TO-92	1.08	.78	.57
LM20BIM7CT-ND	微 SMD 温度传感器, ±2.5°C	Micro SMD Temperature Sensor, ±2.5°C	SC-70-5	1.24	.91	.66
LM20BIM7TR-ND	微 SMD 温度传感器, ±2.5°C	Micro SMD Temperature Sensor, ±2.5°C	SC-70-5	429.00/1,000		
LM20CIM7CT-ND	微 SMD 温度传感器, ±5°C	Micro SMD Temperature Sensor, ±5°C*	SC-70-5	1.05	.77	.56
LM20CIM7TR-ND	微 SMD 温度传感器, ±5°C	Micro SMD Temperature Sensor, ±5°C*	SC-70-5	364.00/1,000		
LM20SIBPCT-ND	微 SMD 温度传感器	Micro SMD Temperature Sensor	4-microSMD	1.05	.77	.56
LM20SIBPTR-ND	微 SMD 温度传感器	Micro SMD Temperature Sensor	4-microSMD	105.00/250		
LM26CIM5-HHDCT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.43	1.05	.76
LM26CIM5-HHDTR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	494.00/1,000		
LM26CIM5-NPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-NPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-PHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-PHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-RPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.43	1.05	.76
LM26CIM5-RPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-SHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-SHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-SPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-SPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-TPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-TPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-VHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-VHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-VPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-VPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-XHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-XHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-XPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-XPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-YHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-YHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26CIM5-YPACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.43	1.05	.76
LM26CIM5-YPATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	494.00/1,000		
LM26CIM5-ZHACT-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	1.54	1.13	.82
LM26CIM5-ZHATR-ND	±3°C 精度工厂预设恒温器*	±3°C Accurate, Factory Preset Thermostat*	SOT-23-5	533.00/1,000		
LM26LVCISDCT-ND	1.6V 预设温度开关和温度传感器*	1.6V Preset Temperature Switch and Temperature Sensor*	6-LLP	1.78	1.31	.95
LM26LVCISDTR-ND	1.6V 预设温度开关和温度传感器*	1.6V Preset Temperature Switch and Temperature Sensor*	6-LLP	617.50/1,000		
LM27CIM5-1HJCT-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器	±3°C Accurate, 120°C-150°C Factory Preset Thermostat	SOT-23-5	2.33	1.73	1.28
LM27CIM5-1HJTR-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器	±3°C Accurate, 120°C-150°C Factory Preset Thermostat	SOT-23-5	961.28/1,000		
LM27CIM5-2HJCT-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器	±3°C Accurate, 120°C-150°C Factory Preset Thermostat	SOT-23-5	2.33	1.73	1.28
LM27CIM5-2HJTR-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器	±3°C Accurate, 120°C-150°C Factory Preset Thermostat	SOT-23-5	961.28/1,000		
LM27CIM5-3HJCT-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器*	±3°C Accurate, 120°C-150°C Factory Preset Thermostat*	SOT-23-5	2.33	1.73	1.28
LM27CIM5-3HJTR-ND	±3°C 精度 120°C 至 150°C 工厂预设恒温器*	±3°C Accurate, 120°C-150°C Factory Preset Thermostat*	SOT-23-5	961.28/1,000		
LM32CIMT-ND	双路热敏二极管温度传感器*	Dual Thermal Diode Temperature Sensor*	14-TSSOP	3.10	2.36	1.80
LM34AH-ND	精密型华氏温度传感器, -50°F 至 300°F*	Precision Fahrenheit Temperature Sensor, -50°F to 300°F*	TO-46	13.86	11.88	10.54
LM34CAH-ND	精密型华氏温度传感器, -40°F 至 230°F*	Precision Fahrenheit Temperature Sensor, -40°F to 230°F*	TO-46	11.55	9.90	8.78
LM34CAZ-ND	精密型华氏温度传感器, -40°F 至 230°F*	Precision Fahrenheit Temperature Sensor, -40°F to 230°F*	TO-92	7.14	5.65	4.53
LM34CH-ND	精密型华氏温度传感器, -40°F 至 230°F*	Precision Fahrenheit Temperature Sensor, -40°F to 230°F*	TO-46	9.52	8.16	7.24

\* 符合 RoHS 规范要求

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