

T. I. 零件编号	Digi-Key 零件编号	说明	封装	1	25	100	
UCC38083P	296-13691-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-Dip	2.48	1.98	1.54
UCC38083PW	296-14336-5-ND	带斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Slope Compensation	8-TSSOP	2.48	1.98	1.54
UCC38084D	296-13692-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-SOIC	2.48	1.98	1.54
UCC38084P	296-13693-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-Dip	2.48	1.98	1.54
UCC38084PW	296-14337-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-TSSOP	2.48	1.98	1.54
UCC38085D	296-13694-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-SOIC	2.48	1.98	1.54
UCC38085P	296-13695-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-Dip	2.48	1.98	1.54
UCC38085PW	296-14338-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-TSSOP	2.48	1.98	1.54
UCC38086D	296-13696-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-SOIC	2.48	1.98	1.54
UCC38086P	296-13697-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-Dip	2.48	1.98	1.54
UCC38086PW	296-14339-5-ND	带可编程斜率补偿的电流模式推挽 PWM 控制器	Current Mode Push-Pull PWM Controller with Prog. Slope Compensation	8-TSSOP	2.48	1.98	1.54
UCC38500DW	296-11518-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-SOIC	5.29	4.23	3.29
UCC38500EVM	296-11519-ND	UCC38500 的评估模块	Evaluation Module for UCC38500	—	50.00	—	—
UCC38500N	296-11520-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-Dip	5.29	4.23	3.29
UCC38501DW	296-11521-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-SOIC	5.29	4.23	3.29
UCC38501N	296-11522-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-Dip	5.29	4.23	3.29
UCC38502DW	296-12404-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-SOIC	5.29	4.23	3.29
UCC38502N	296-11523-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-Dip	5.29	4.23	3.29
UCC38503DW	296-12046-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-SOIC	5.29	4.23	3.29
UCC38503N	296-11524-5-ND	BICMOS 组合式 PFC/PWM 控制器	BICMOS Combined PFC/PWM Controller	20-Dip	5.29	4.23	3.29
UCC39002D	296-13027-5-ND	高级负荷分载控制器	Advanced Load Share Controller	8-SOIC	2.38	1.90	1.43
UCC39002EVM	296-19045-ND	UCC39002 的评估模块	Evaluation Module for UCC39002	—	50.00	—	—
UCC39002P	296-13029-5-ND	高级负荷分载控制器	Advanced Load Share Controller	8-Dip	2.38	1.90	1.43
UCC39421N	296-11545-5-ND	多模式高频 PWM 控制器	Multimode Hi-Freq. PWM Controller	16-Dip	5.06	4.05	3.15
UCC39421PW	296-2553-5-ND	多模式高频 PWM 控制器	Multimode Hi-Freq. PWM Controller	16-TSSOP	5.06	4.05	3.15
UCC39422N	296-11546-5-ND	多模式高频 PWM 控制器	Multimode Hi-Freq. PWM Controller	20-Dip	5.06	4.05	3.15
UCC39422PW	296-2554-5-ND	多模式高频 PWM 控制器	Multimode Hi-Freq. PWM Controller	20-TSSOP	5.06	4.05	3.15
UCC8220PWP	296-18592-5-ND	数字管理式推挽模拟 PWM 控制器	Digitally Managed Push-Pull Analog PWM Controller	16-HTSSOP	3.60	2.88	2.24
肖特基二极管阵列							
UC2610N	296-11161-5-ND	双路肖特基二极管电桥	Dual Schottky Diode Bridge	8-Dip	5.60	4.48	3.78
UC3610DW	296-11230-5-ND	双路肖特基二极管电桥	Dual Schottky Diode Bridge	16-SOIC	5.29	4.23	3.29
UC3610N	296-11231-5-ND	双路肖特基二极管电桥	Dual Schottky Diode Bridge	8-Dip	5.29	4.23	3.29
UC3611DW	296-11233-5-ND	四路肖特基二极管阵列	Quad Schottky Diode Array	16-SOIC	4.39	3.51	2.73
UC3611N	296-11234-5-ND	四路肖特基二极管阵列	Quad Schottky Diode Array	8-Dip	4.39	3.51	2.73
电压基准							
LM285D-1-2	296-9521-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-SOIC	.80	.60	.45
LM285D-2-5	296-9522-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	.80	.60	.45
LM285DR-2-5	296-14592-1-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	.48	.37	.28
LM285DR-2-5	296-14592-2-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	392.50	2,500	
LM285LP-1-2	296-9523-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	TO-92	.64	.48	.36
LM285LP-2-5	296-9524-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	TO-92	.64	.48	.36
LM338BD-2-5	296-9547-5-ND	2.5V 精密电压基准	2.5V Precision Voltage Reference	8-SOIC	.88	.66	.50
LM338BLP-2-5	296-9548-5-ND	2.5V 精密电压基准	2.5V Precision Voltage Reference	TO-92	.88	.66	.50
LM336D-2-5	296-9549-5-ND	2.5V 精密电压基准	2.5V Precision Voltage Reference	8-SOIC	.88	.66	.50
LM338D-1-2	296-9556-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-SOIC	.80	.60	.45
LM338BD-2-5	296-9557-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	.80	.60	.45
LM338BDR-1-2	296-14603-1-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	.80	.60	.45
LM338BDR-1-2	296-14603-2-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	650.00	2,500	
LM338BLP-1-2	296-9558-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	TO-92	.80	.60	.45
LM338BLP-2-5	296-9559-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	TO-92	.80	.60	.45
LM338PWR-1-2	296-13073-1-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-TSSOP	.80	.60	.45
LM338PWR-1-2	296-13073-2-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-TSSOP	532.00	2,000	
LM338PWR-2-5	296-13074-1-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-TSSOP	.80	.60	.45
LM338PWR-2-5	296-13074-2-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-TSSOP	532.00	2,000	
LM385D-1-2	296-9560-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-SOIC	.56	.42	.32
LM385D-2-5	296-9561-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-SOIC	.56	.42	.32
LM385LP-1-2	296-9562-5-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	TO-92	.56	.42	.32
LM385LP-2-5	296-9563-5-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	TO-92	.56	.42	.32
LM385PWR-1-2	296-13075-1-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-TSSOP	.56	.42	.32
LM385PWR-1-2	296-13075-2-ND	1.2V 低功耗电压基准	1.2V Micropower Voltage Reference	8-TSSOP	372.00	2,000	
LM385PWR-2-5	296-13076-1-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-TSSOP	.56	.42	.32
LM385PWR-2-5	296-13076-2-ND	2.5V 低功耗电压基准	2.5V Micropower Voltage Reference	8-TSSOP	372.00	2,000	
LM4040A10DBZR	296-20855-1-ND	10V 精密微功率并联电压基准	10V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A10DBZR	296-20855-2-ND	10V 精密微功率并联电压基准	10V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A10DCKR	296-20856-1-ND	10V 精密微功率并联电压基准	10V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A10DCKR	296-20856-2-ND	10V 精密微功率并联电压基准	10V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A20DBZR	296-20857-1-ND	2.048V 精密微功率并联电压基准	2.048V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A20DBZR	296-20857-2-ND	2.048V 精密微功率并联电压基准	2.048V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A20DCKR	296-20858-1-ND	2.048V 精密微功率并联电压基准	2.048V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A20DCKR	296-20858-2-ND	2.048V 精密微功率并联电压基准	2.048V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A25DBZR	296-20859-1-ND	2.5V 精密微功率并联电压基准	2.5V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A25DBZR	296-20859-2-ND	2.5V 精密微功率并联电压基准	2.5V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A25DCKR	296-20860-1-ND	2.5V 精密微功率并联电压基准	2.5V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A25DCKR	296-20860-2-ND	2.5V 精密微功率并联电压基准	2.5V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A30DBZR	296-20861-1-ND	3V 精密微功率并联电压基准	3V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A30DBZR	296-20861-2-ND	3V 精密微功率并联电压基准	3V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A30DCKR	296-20862-1-ND	3V 精密微功率并联电压基准	3V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A30DCKR	296-20862-2-ND	3V 精密微功率并联电压基准	3V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A41DBZR	296-20863-1-ND	4.096V 精密微功率并联电压基准	4.096V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A41DBZR	296-20863-2-ND	4.096V 精密微功率并联电压基准	4.096V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A41DCKR	296-20864-1-ND	4.096V 精密微功率并联电压基准	4.096V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A41DCKR	296-20864-2-ND	4.096V 精密微功率并联电压基准	4.096V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A50DBZR	296-20865-1-ND	5V 精密微功率并联电压基准	5V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A50DBZR	296-20865-2-ND	5V 精密微功率并联电压基准	5V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A50DCKR	296-20866-1-ND	5V 精密微功率并联电压基准	5V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A50DCKR	296-20866-2-ND	5V 精密微功率并联电压基准	5V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	
LM4040A82DBZR	296-20867-1-ND	8.192V 精密微功率并联电压基准	8.192V Precision Micropower Shunt Voltage Reference	SOT-23	1.93	1.54	1.16
LM4040A82DBZR	296-20867-2-ND	8.192V 精密微功率并联电压基准	8.192V Precision Micropower Shunt Voltage Reference	SOT-23	2958.00	3,000	
LM4040A82DCKR	296-20868-1-ND	8.192V 精密微功率并联电压基准	8.192V Precision Micropower Shunt Voltage Reference	SC70-5	1.93	1.54	1.16
LM4040A82DCKR	296-20868-2-ND	8.192V 精密微功率并联电压基准	8.192V Precision Micropower Shunt Voltage Reference	SC70-5	2958.00	3,000	

(转下页)

★ 欢迎来电查询, 大批量订购, 价格优惠! ★

全部产品均以美元计价。 免费电话: 10800-1527031 (China Telecom - 中国电讯) — 10800-8527031 (CNCG - 中国网通)