

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
LM	311H	NSC	1.280	1.020	0.870		CA	3140S3	HARR	5.800	5.800	3.650
LP	311H	NSC	1.470	1.180	1.000		CA	3140SX	HARR	2.000	2.000	1.650
LM	311HA+	NSC	1.680	1.370	1.170		CA	3140T	HARR	1.500	1.500	1.240
LM	311HD	MOT	1.720 H	1.430 AE	1.140 AL		CA	3140T3	HARR	5.800	5.800	3.650
LM	311HDS	MOT	1.810 H	1.510 AE	1.210 AL		CA	3140TX	HARR	1.900	1.900	1.570
LM	311HS	MOT	1.610 H	1.340 AE	1.070 AL		CA	3141E	HARR	1.320	1.320	1.040
LM	311J	NSC	2.350	1.880	1.600		CA	3146AE	HARR	1.600	1.600	1.320
LM	311J-8	MOT	1.370 H	1.140 AE	0.910 AL		CA	3146AM	HARR	1.920	1.920	1.580
LM	311J-8	NSC	1.760	1.410	1.200		CA	3146AMB6	HARR	1.920	1.920	1.580
LM	311J-8/A+	NSC	2.190	1.720	1.470		CA	3146E	HARR	0.800	0.800	0.470
LM	311J-8D	MOT	1.570 H	1.310 AE	1.050 AL		CA	3146M	HARR	1.200	1.200	0.990
LM	311J-8DS	MOT	1.690 H	1.410 AE	1.130 AL		LM	3146M	NSC	1.690	1.350	1.150
LM	311J-8S	MOT	1.490 H	1.240 AE	0.990 AL		CA	3146MB6	HARR	1.200	1.200	0.990
LM	311JA+	NSC	5.440	4.400	3.750		LM	3146N	NSC	1.410	1.130	0.960
LM	311M	NSC	0.490	0.390	0.330		HA4	3146CB	HARR	4.500	3.750	3.000
LP	311M	NSC	0.860	0.690	0.590		HA4	3146CB96	HARR	4.500	3.750	3.000
LM	311N	MOT	0.420 H	0.350 AE	0.280 AL		HA4	3146CP	HARR	4.500	3.750	3.000
LM	311N	NSC	0.430	0.350	0.290		BA	315 T/R	PHIL	0.107 N	0.073 BC	
LM	311N	PHIL	0.440 A	0.370 AC	0.310 E		HCPL	3150	HP	2.540 K	1.900 AT	1.610 BC
LP	311N	NSC	0.780	0.630	0.530		IRH	3160	IR	285.220	267.390	249.560
LM	311N-14	NSC	1.960	1.570	1.330		IRHM	3150	IR	298.880	280.190	261.510
LM	311N-14/A+	NSC	2.260	1.840	1.530		IRHN	3150	IR	298.880	280.190	261.510
LM	311N/A+	NSC	0.690	0.550	0.460		HCPL	3150#060	HP	2.690 K	2.010 AT	1.710 BC
LM	311ND	MOT	0.650 H	0.540 AE	0.430 AL		HCPL	3150#300	HP	2.610 K	1.970 AT	1.680 BC
LM	311NDS	MOT	0.900 H	0.750 AE	0.600 AL		HCPL	3150#600	HP	2.000 I	1.710 AL	
LM	311NS	MOT	0.710 H	0.590 AE	0.570 AL		CA	3154E	HARR	6.050	4.980	4.040
LM	311P	TI	0.290	0.290	0.220 AC	0.200 AL	TP	3155J	NSC	6.100	5.700	5.600
LP	311P	TI	0.730	0.730	0.550 AC	0.510 AL	HI2	315JQC	HARR	12.410	12.410	8.290
LM	311P3	TI	0.750	0.750	0.570 AC	0.530 AL	BA	316 T/R	PHIL	0.057 N	0.039 BC	
IRFD	312	HARR	2.800	2.800	2.070		IRHM	3160	IR	326.200	305.810	285.420
IRFF	312	HARR	2.400	2.400	1.850		IRHNA	3160	IR	333.040	312.210	291.390
HCPL	3120	HP	2.790 K	2.150 AT	1.860 BC		CA	3160AE	HARR	1.500	1.500	1.250
HCPL	3120#060	HP	2.960 K	2.280 AT	1.970 BC		CA	3160AEX	HARR	1.900	1.900	1.600
HCPL	3120#300	HP	2.860 K	2.220 AT	1.930 BC		CA	3160AS	HARR	2.100	2.100	1.730
HCPL	3120#500	HP	2.250 I	1.960 AL			CA	3160AS3	HARR	12.500	12.500	9.450
TP	3120J	NSC	39.220	31.380	26.660		CA	3160AT	HARR	2.000	2.000	1.650
CA	3126E	HARR	1.460	1.200	0.980		CA	3160AT3	HARR	11.900	11.900	9.050
CA	3126M1	HARR	2.610	2.190	1.800		CA	3160E	HARR	0.840	0.840	0.690
CA	3127E	HARR	2.500	2.500	2.060		CA	3160S	HARR	1.700	1.700	1.400
CA	3127EX	HARR	2.800	2.800	2.310		CA	3160T	HARR	1.600	1.600	1.320
CA	3127M	HARR	2.880	2.880	2.380		CA	3160T3	HARR	5.500	5.500	3.450
CA	3127MB6	HARR	2.880	2.880	2.730		CA	3160TX	HARR	2.000	2.000	1.650
CA	3128E	HARR	23.800	20.000	16.500		CA	3161E	HARR	1.520	1.520	1.250
LM	312H	NSC	3.860	3.590	2.570		CA	3161EX	HARR	2.240	2.240	1.850
LM	312H/AT	NSC	4.210	3.910	2.820		CA	3162AE	HARR	7.140	7.140	5.890
IRFD	313	HARR	2.510	2.510	1.860		CA	3162E	HARR	6.300	6.300	5.200
IRFF	313	HARR	2.340	2.340	1.800		CA	3162EX	HARR	7.260	7.260	5.990
IRH	3130	IR	213.920	200.540	187.170		CA	3165E	HARR	2.620	2.200	1.820
IRHE	3130	IR	275.400	258.180	240.960		CA	3168	HARR	6.000	6.000	4.950
IRHF	3130	IR	213.920	200.540	187.170		BC	317	NSC	0.230 M	0.230 AY	0.150 BC 0.130BD
IRHM	3130	IR	257.640	241.530	225.420		BA	317 T/R	PHIL	0.057 N	0.039 BC	
IRHN	3130	IR	257.640	241.530	225.420		MHW	3171	MOT	27.000	24.750	
CA	3130AE	HARR	1.400	1.400	1.150		MHW	3171R	MOT	30.000	27.750	
CA	3130AEX	HARR	1.800	1.800	1.400		MHW	3172	MOT	27.000	24.750	
CA	3130AM	HARR	1.920	1.920	1.580		MHW	3172R	MOT	30.000	27.750	
CA	3130AMB6	HARR	1.920	1.920	1.580		CA	3179E	HARR	23.600	19.500	16.000
CA	3130AS	HARR	2.960	2.960	2.440		LM	317AT	NSC	1.330	1.070	0.910
CA	3130AS3	HARR	12.500	12.500	7.820		TL	317CD	TI	0.840	0.840	0.630 AC 0.590 AL
CA	3130AT	HARR	2.480	2.480	2.050		TL	317CLP	TI	0.780	0.780	0.580 AC 0.540 AL
CA	3130AT3	HARR	11.900	11.900	9.910		LM	317H	MOT	2.800 H	2.340 AE	1.860 AL
CA	3130BS	HARR	20.000	20.000	16.500		LM	317H	NSC	3.820	3.060	2.600
CA	3130BT	HARR	20.000	20.000	16.500		LM	317HD	MOT	3.000 H	2.500 AE	2.000 AL
IRHY	3130CM	IR	235.780	221.040	206.300		LM	317HDS	MOT	3.110 H	2.590 AE	2.070 AL
CA	3130E	HARR	1.000	1.000	0.850		LM	317HS	MOT	2.890 H	2.410 AE	1.930 AL
CA	3130EX	HARR	1.300	1.300	1.100		LM	317HVH	NSC	5.880	4.710	4.000
CA	3130M	HARR	1.440	1.440	1.190		LM	317HVK STEEL	NSC	5.880	4.710	4.000
CA	3130MB6	HARR	1.440	1.440	1.190		LM	317K	MOT	2.690 H	2.250 AE	1.790 AL
CA	3130S	HARR	1.840	1.840	1.520		LM	317K STEEL	NSC	3.630	2.900	2.470
CA	3130S3	HARR	6.770	6.770	4.200		LM	317KC	NSC	2.450	1.960	1.670
CA	3130SX	HARR	2.500	2.500	2.060		LM	317KC	TI	1.110	1.110	0.840 AC 0.780 AL
CA	3130T	HARR	1.740	1.740	1.440		LM	317KD	MOT	2.890 H	2.410 AE	1.930 AL
CA	3130T3	HARR	6.450	6.450	4.000		LM	317KDS	MOT	3.000 H	2.500 AE	2.000 AL
CA	3130TX	HARR	2.400	2.400	1.980		LM	317KS	MOT	2.800 H	2.330 AE	1.860 AL
AMT	3132	HP					LM	317LD	MOT	0.760 H	0.630 AE	0.510 AL
MSA	3135	HP	8.700 I	7.500 AR	6.800 AY		LM	317LH	MOT	1.460 H	1.220 AE	0.970 AL
LM	313H	NSC	6.570	5.260	4.470		LM	317LM	NSC	0.610	0.490	0.410
BA	314 T/R	PHIL	0.049 N	0.041 BC			LM	317LZ	MOT	0.540 H	0.460 AE	0.360 AL
CA	3140AE	HARR	0.900	0.900	0.750		LM	317LZ	NSC	0.530	0.420	0.360
CA	3140AEX	HARR	1.200	1.200	1.000		LM	317LZD	MOT	0.950 H	0.790 AE	0.630 AL
CA	3140AM	HARR	1.420	1.420	1.170		LM	317MP	NSC	1.080	0.860	0.730
CA	3140AS	HARR	1.900	1.900	1.570		LM	317T	MOT	0.800 H	0.670 AE	0.530 AL
CA	3140AS3	HARR	10.920	10.920	7.050		LM	317T	NSC	0.780	0.630	0.530
CA	3140AT	HARR	1.800	1.800	1.490		LM	317TDS	MOT	1.450 H	1.210 AE	0.970 AL
CA	3140AT3	HARR	10.920	10.920	7.050		LM	317TS	MOT	1.250 H	1.040 AE	0.830 AL
CA	3140ATX	HARR	2.200	2.200	1.820		BA	318 T/R	PHIL	0.068 N	0.046 BC	
CA	3140E	HARR	0.520	0.520	0.450		TISP	3180	TI	1.890	1.890	1.420 AC 1.320 AL
CA	3140EX	HARR	0.780	0.780	0.640		MHW	3181	MOT	27.000	24.750	
CA	3140M	HARR	1.000	1.000	0.830		MHW	3182	MOT	27.000	24.750	
CA	3140MB6	HARR	1.000	1.000	0.830		HS1	3182-8	HARR	42.230	34.760	31.560
CA	3140S	HARR	1.600	1.600	1.320		HS4	3182-8	HARR	97.340	76.430	67.470