

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other		
IRKE	235-24	IR	119.900 F	93.810 R	70.530 X	MB	2373BB	PHIL	8.570 A	6.190 AC	5.860 E		
IRKJ	235-24	IR	145.780 F	114.050 R	85.750 X	MB	2374BB	PHIL	8.570 A	6.190 AC	5.860 E		
HLMP	2350	HP	1.570 A	1.300 D	1.180 AT	1.130BC	MB	2377BB	PHIL	11.420 A	8.240 AC	7.810 E	
HLMP	2350#S02	HP	1.710 A	1.420 D	1.290 AT	1.240BC	HIN	237CB	HARR	3.900	3.340	2.790	
HCMS	2351	HP	71.550 A	66.540 Z	64.390 AF	HIN	237CP	HARR	3.900	3.340	2.790		
HDSP	2351	HP	95.390 F	90.640 S		LM	237H	MOT	12.450 H	10.400 AE	8.700 AL		
HCMS	2351TXV	HP				HIN	237IB	HARR	4.670	4.000	3.330		
HDSP	2351TXV	HP				HIN	237IP	HARR	4.670	4.000	3.330		
HCMS	2351TXVB	HP				LM	237K	MOT	13.850 H	11.550 AE	9.600 AL		
HDSP	2351TXVB	HP				BC	238	NSC	0.180 M	0.180 AY	0.120 BC	0.100BD	
HCMS	2352	HP	71.550 A	66.540 Z	64.390 AF	BC	238C	NSC	0.230 M	0.230 AY	0.150 BC	0.130BD	
HDSP	2352	HP	95.390 F	90.640 S		HIN	238CB	HARR	3.900	3.340	2.790		
PVA	2352	IR	4.300 A	3.770 Z	3.230 AF	2.150AO	HIN	238CP	HARR	3.900	3.340	2.790	
PVD	2352	IR	4.600 A	4.020 Z	3.450 AF	2.300AO	HIN	238IB	HARR	4.670	4.000	3.330	
HCMS	2352TXV	HP				HIN	238IP	HARR	4.670	4.000	3.330		
HDSP	2352TXV	HP				LM	239AJ	MOT	5.620 H	4.680 AE	3.740 AL		
HCMS	2352TXVB	HP				LM	239AJ	NSC	4.410	3.530	3.000		
HDSP	2352TXVB	HP				LM	239AJ,DS	MOT	5.830 H	4.860 AE	3.890 AL		
HCMS	2353	HP	71.550 A	66.540 Z	64.390 AF	LM	239AJDS	MOT	5.940 H	4.950 AE	3.960 AL		
HDSP	2353	HP	95.390 F	90.640 S		LM	239AJS	MOT	5.710 H	4.760 AE	3.810 AL		
HCMS	2353TXV	HP				LM	239AN	MOT	1.550 H	1.290 AE	1.030 AL		
HDSP	2353TXV	HP				LM	239AN	PHIL	1.000 A	0.830 AC	0.710 E		
HCMS	2353TXVB	HP				LM	239AN	TI	1.330	1.330	1.000 AC	0.930 AL	
HDSP	2353TXVB	HP				LM	239AND	MOT	1.750 H	1.460 AE	1.170 AL		
HCMS	2354	HP	71.550 A	66.540 Z	64.390 AF	LM	239ANDS	MOT	1.860 H	1.550 AE	1.240 AL		
HCMS	2354TXV	HP				LM	239ANS	MOT	1.660 H	1.380 AE	1.100 AL		
HCMS	2354TXVB	HP				HIN	239CB	HARR	3.900	3.340	2.790		
BFQ	235A	PHIL	0.724 A	0.623 AC	0.576 E	HIN	239CP	HARR	3.900	3.340	2.790		
LM	235AH	NSC	10.980	8.790	7.470	LM	239D	MOT	1.310 H	1.090 AE	0.870 AL		
PBYR	235CT T/R	PHIL	0.510 N	0.390 BC		LM	239D	PHIL	0.600 A	0.500 AC	0.430 E		
LM	235H	NSC	4.800	3.840	3.270	LM	239D	TI	1.330	1.330	1.000 AC	0.930 AL	
BFQ	236 T/R	PHIL	0.946 N	0.859 BC	0.815 BD	LP	239D	TI	0.840	0.840	0.630 AC	0.590 AL	
IRKC	236-04	IR	71.400 F	55.860 R	42.000 X	LM	239D-T	PHIL	0.490 A				
IRKD	236-04	IR	71.400 F	55.860 R	42.000 X	HIN	239IB	HARR	4.670	4.000	3.330		
IRKE	236-04	IR	57.500 F	44.990 R	33.820 X	HIN	239IP	HARR	4.670	4.000	3.330		
IRKJ	236-04	IR	73.100 F	57.190 R	43.000 X	LM	239J	MOT	2.460 H	2.050 AE	1.640 AL		
IRKC	236-08	IR	74.380 F	58.190 R	43.750 X	LM	239J	NSC	1.960	1.570	1.330		
IRKD	236-08	IR	74.380 F	58.190 R	43.750 X	LM	239JD	MOT	2.690 H	2.240 AE	1.790 AL		
IRKE	236-08	IR	59.930 F	46.890 R	35.250 X	LM	239JDS	MOT	2.800 H	2.330 AE	1.860 AL		
IRKJ	236-08	IR	79.480 F	62.180 R	46.750 X	LM	239JS	MOT	2.570 H	2.140 AE	1.710 AL		
IRKC	236-12	IR	87.770 F	68.670 R	51.630 X	LM	239N	MOT	1.310 H	1.090 AE	0.870 AL		
IRKD	236-12	IR	87.770 F	68.670 R	51.630 X	LM	239N	PHIL	0.600 A	0.500 AC	0.430 E		
IRKE	236-12	IR	63.970 F	50.050 R	37.630 X	LM	239N	TI	0.780	0.780	0.580 AC	0.540 AL	
IRKJ	236-12	IR	87.770 F	68.670 R	51.630 X	LP	239N	TI	0.840	0.840	0.630 AC	0.590 AL	
IRKC	236-16	IR	99.670 F	77.980 R	58.630 X	LM	239N3	TI	1.600	1.600	1.200 AC	1.120 AL	
IRKD	236-16	IR	99.670 F	77.980 R	58.630 X	LM	239ND	MOT	1.510 H	1.260 AE	1.010 AL		
IRKE	236-16	IR	81.230 F	63.550 R	47.780 X	LM	239NDS	MOT	1.630 H	1.360 AE	1.090 AL		
IRKJ	236-16	IR	99.670 F	77.980 R	58.630 X	BFS	23A	PHIL	1.270 A	1.190 D			
IRKC	236-20	IR	119.760 F	93.700 R	70.450 X	SGT	23B13	HARR	1.540	1.540	1.450		
IRKD	236-20	IR	119.760 F	93.700 R	70.450 X	SGT	23B13A	HARR	1.450	1.450	1.450		
IRKE	236-20	IR	101.010 F	79.020 R	59.420 X	BAV	23S T/R	PHIL	0.242 N	0.222 BC	0.191 BD		
IRKJ	236-20	IR	119.760 F	93.700 R	70.450 X	SGT	23U13	HARR	1.300	1.300	1.020		
IRKC	236-24	IR	145.780 F	114.050 R	85.750 X	BFQ	24	PHIL	2.130 N	1.930 BC	1.830 BD		
IRKD	236-24	IR	145.780 F	114.050 R	85.750 X	CAG	24	CRY	45.540 G	37.950 X	30.360		
IRKE	236-24	IR	119.900 F	93.810 R	70.530 X	IR CZ	24	IR	1.260 A	1.210 D	1.010 AO		
IRKJ	236-24	IR	145.780 F	114.050 R	85.750 X	IRFZ	24	IR					
MD	2369	MOT	3.790	3.790	3.790 AC	2.710 AL	IRLZ	24	IR	0.750 A	0.720 D	0.600 AO	
MVBT	2369	NSC	0.200 N	0.130 BC	0.110 BD		MMVBTH	24	NSC	0.350 N	0.230 BC	0.200 BD	
PN	2369	NSC	0.190 N	0.130 BC	0.110 BD		MPSH	24	NSC	0.330 N	0.220 BC	0.190 BD	
PN	2369	PHIL	0.127 N	0.113 BC			TIL	24	TI	2.000	2.000	1.500 AC	1.400 AL
PN	2369 AMO	PHIL	0.127 N	0.113 BC			BF	240	PHIL	0.117 N	0.103 BC		
PMBT	2369 T/R	PHIL	0.138 N	0.103 BC	0.096 BD		IRF	240	HARR	4.650	4.650	3.590	
PN	2369 T/R	PHIL	0.140 N	0.124 BC			IRF	240	IR				
MD	2369A	MOT	3.790	3.790	3.790 AC	2.710 AL	IRFM	240	IR	46.140 A	44.610 Z	43.080 AE	33.240 AL
MVBT	2369A	NSC	0.200 N	0.130 BC	0.110 BD		IRFN	240	IR	64.580 A	61.120 Z	56.700 AE	36.820 AL
PN	2369A	NSC	0.190 N	0.130 BC	0.110 BD		IRFP	240	HARR	4.120	4.120	3.430	
PN	2369A	PHIL	0.131 N	0.116 BC			IRFP	240	IR	5.000 A	4.120 D	2.940 AO	
PN	2369A AMO	PHIL	0.131 N	0.116 BC			IRFP	240	NSC	5.500 I	4.230 AL	3.650 AU	
PN	2369A T/R	PHIL	0.144 N	0.128 BC			TCK	240	TI	750.000	750.000	750.000	
MD	2369BF	MOT	24.360	24.360	24.360 AC	17.400 AL	BF	240 T/R	PHIL	0.128 N	0.113 BC		
MHQ	2369H	MOT	20.600 I	14.710 AL			IRKCL	240-06S10	IR	158.220 F	123.790 R	93.070 X	
MHQ	2369HX	MOT	23.800 I	17.000 AL			IRKDL	240-06S10	IR	158.220 F	123.790 R	93.070 X	
MHQ	2369HXV	MOT	33.100 I	23.650 AL			IRKEL	240-06S10	IR	107.580 F	84.160 R	63.280 X	
BFQ	236A T/R	PHIL	1.050 N	0.956 BC	0.907 BD		TC	240-10	TI	360.000	360.000	360.000	
LM	236AH-2.5	NSC	8.830	7.060	6.000		IRKCL	240-10S10	IR	164.460 F	128.660 R	96.740 X	
LM	236AH-5.0	NSC	10.400	9.600	6.900		IRKDL	240-10S10	IR	164.460 F	128.660 R	96.740 X	
TIC	236B	TI	1.690	1.690	1.270 AC	1.180 AL	IRKEL	240-10S10	IR	111.790 F	87.460 R	65.760 X	
HIN	236CB	HARR	3.900	3.340	2.790		IRKCL	240-12S20	IR	171.050 F	133.820 R	100.620 X	
HIN	236CP	HARR	3.900	3.340	2.790		IRKDL	240-12S20	IR	171.050 F	133.820 R	100.620 X	
TIC	236D	TI	1.750	1.750	1.320 AC	1.220 AL	IRKEL	240-12S20	IR	117.730 F	92.100 R	69.250 X	
LM	236D-2-5	TI	4.110	4.110	3.090 AC	2.870 AL	IRKCL	240-14S20	IR	179.620 F	140.530 R	105.660 X	
TIC	236E	TI	1.800	1.800	1.350 AC	1.260 AL	IRKDL	240-14S20	IR	179.620 F	140.530 R	105.660 X	
LM	236H-2.5	NSC	5.880	4.710	4.000		IRKEL	240-14S20	IR	121.130 F	94.760 R	71.250 X	
LM	236H-5.0	NSC	6.900	6.450	4.590		TC	240-20	TI	238.000	238.000		
HIN	236IB	HARR	4.670	4.000	3.330		IRKCL	240-20S30	IR	205.280 F	160.600 R	120.750 X	
HIN	236IP	HARR	4.670	4.000	3.330		IRKDL	240-20S30	IR	205.280 F	160.600 R	120.750 X	
LM	236LP-2-5	TI	1.290	1.290	0.970 AC	0.900 AL	IRKEL	240-20S30	IR	132.400 F	103.580 R	77.880 X	
TIC	236M	TI	1.840	1.840	1.390 AC	1.290 AL	IRKCL	240-25S30	IR	238.000 F	186.200 R	140.000 X	
LM	236Z-2.5	NSC	1.500	1.390	1.000		IRKDL	240-25S30	IR	238.000 F	186.200 R	140.000 X	
BC	237	NSC	0.180 M	0.180 AY	0.120 BC	0.100BD	IRKEL	240-25S30	IR	200.800 F	157.100 R	118.120 X	