

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other	
MCM	6268P65	MOT	3.380	3.380	3.080	AC 2.770 AL	HLMP	6300#031	HP	0.400	I	0.350 AL	0.320 AO
MCM	6269P25	MOT	5.280	5.280	4.800	AC 4.320 AL	HLMP	6300#032	HP	0.440	K	0.370 AT	0.330 BC 0.300BD
MCM	6269P35	MOT	4.290	4.290	3.900	AC 3.510 AL	HLMP	6300#1L1	HP	0.440	K	0.370 AT	0.330 BC 0.300BD
SA	626D	PHIL	5.000	A 3.610	AC 3.420	E	HLMP	6300#1S1	HP	0.440	K	0.370 AT	0.330 BC 0.300BD
SA	626D-T	PHIL	3.460	A			HLMP	6300#2L1	HP	0.440	K	0.370 AT	0.330 BC 0.300BD
SA	626DK	PHIL	5.000	A	3.610	AC 3.420 E	HLMP	6300#2S1	HP	0.440	K	0.370 AT	0.330 BC 0.300BD
SA	626DK-T	PHIL	3.460	A			HLMP	6300#P01	HP				
MCM	6270J25	MOT	5.450	5.450	4.950	AC 4.460 AL	HLMP	6300#P02	HP				
MCM	6270J35	MOT	4.290	4.290	3.900	AC 3.510 AL	TEA	6300N	PHIL	8.310	A	6.000	AC 5.680 E
MCM	6270P25	MOT	5.450	5.450	4.950	AC 4.460 AL	TEA	6300TD	PHIL	8.310	A	6.000	AC 5.680 E
MCM	6270P35	MOT	4.290	4.290	3.900	AC 3.510 AL	TEA	6300TD-T	PHIL	5.730	A		
LM	627ACH	NSC	6.670	5.340	4.530		IRLML	6302	IR				
LM	627AMH	NSC	10.490	8.390	7.130		IRLML	6302TR	IR	0.370	A	0.310 D	0.280 AU 0.220BD
LM	627BCH	NSC	5.100	4.080	3.470		HLMP	6305	HP	0.400	K	0.350 AT	0.300 BC 0.290BD
LM	627CH	NSC	4.020	3.220	2.730		HLMP	6305#010	HP	0.660	K	0.600 AT	0.540 BC 0.520BD
LM	627CN	NSC	1.670	1.330	1.130		HLMP	6305#011	HP	0.450	I	0.380 AL	0.360 AO
NE	627D	PHIL	5.180	A 3.740	AC 3.550	E	HLMP	6305#012	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
SA	627D	PHIL	5.540	A 4.000	AC 3.790	E	HLMP	6305#021	HP	0.450	I	0.380 AL	0.360 AO
NE	627D-T	PHIL	3.590	A			HLMP	6305#022	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
SA	627D-T	PHIL	3.830	A			HLMP	6305#031	HP	0.450	I	0.380 AL	0.360 AO
NE	627DK	PHIL	5.450	A 3.930	AC 3.730	E	HLMP	6305#032	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
SA	627DK	PHIL	5.540	A 4.000	AC 3.790	E	HLMP	6305#1L1	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
NE	627DK-T	PHIL	3.770	A			HLMP	6305#1S1	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
SA	627DK-T	PHIL	3.830	A			HLMP	6305#2L1	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
NE	627N	PHIL	5.180	A 3.740	AC 3.550	E	HLMP	6305#2S1	HP	0.480	K	0.420 AT	0.360 BC 0.340BD
SA	627N	PHIL	5.540	A 4.000	AC 3.790	E	HLMP	6305#P01	HP				
TMS	62828L-10DK	TI	111.000	111.000	83.500	AC 77.500 AL	HLMP	6305#P02	HP				
TMS	62828L-10NW	TI	99.900	99.900	75.150	AC 69.750 AL	DACO	630CCN	NSC	15.450		12.360	10.500
TMS	62828L-85DK	TI	122.100	122.100	91.850	AC 85.250 AL	IRF	630CF	NSC	1.940	I	1.490 AL	1.290 AU
TMS	62828L-85NW	TI	111.000	111.000	83.500	AC 77.500 AL	NE	630D	PHIL	4.290	A	3.100	AC 2.940 E
	6287-35/BXAJC	MOT	89.830	89.830	84.870	80.540AU	SA	630D	PHIL	5.000	A	3.610	AC 3.420 E
	6287-35M/BUAJC	MOT	100.780	100.780	95.220	90.350AU	NE	630D-T	PHIL	2.980	A		
TMS	6287-45	TI	6.110	6.110	4.590	AC 4.260 AL	SA	630D-T	PHIL	3.460	A		
	6287-45/BXAJC	MOT	74.680	74.680	70.560	66.950AU	IRFI	630G	IR	1.360	A	1.180	D 0.790 AO
	6287-45M/BUAJC	MOT	84.030	84.030	79.390	75.340AU	IRLI	630G	IR	1.550	A	1.340	D 0.900 AO
MCM	6287J25	MOT	13.040	13.040	11.850	AC 10.670 AL	IRF	630L	IR	1.180	A	1.130	D 0.940 AO
MCM	6287J30	MOT	11.550	11.550	10.500	AC 9.450 AL	IRL	630L	IR	1.290	A	1.240	D 1.030 AO
MCM	6287J35	MOT	9.980	9.980	9.080	AC 8.170 AL	NE	630N	PHIL	4.290	A	3.100	AC 2.940 E
MCM	6287P25	MOT	10.890	10.890	9.900	AC 8.910 AL	SA	630N	PHIL	5.000	A	3.610	AC 3.420 E
MCM	6287P30	MOT	9.820	9.820	8.930	AC 8.030 AL	IRF	630S	IR	1.180	A	1.130	D 0.940 AO
MCM	6287P35	MOT	9.080	9.080	8.250	AC 7.430 AL	IRL	630S	IR	1.290	A	1.240	D 1.030 AO
	6288-35/BXAJC	MOT	80.110	80.110	75.690	71.830AU	IRF	630STRL	IR	1.180	A	1.130	D 0.940 AO
	6288-35M/BUAJC	MOT	88.810	88.810	83.910	79.630AU	IRL	630STRL	IR	1.290	A	1.240	D 1.030 AO
	6288-45/BXAJC	MOT	71.410	71.410	67.470	64.030AU	IRF	630STRR	IR	1.180	A	1.130	D 0.940 AO
	6288-45M/BUAJC	MOT	78.230	78.230	73.910	70.140AU	IRL	630STRR	IR	1.290	A	1.240	D 1.030 AO
MCM	6288P25	MOT	12.380	12.380	11.250	AC 10.130 AL	IRF	631	HARR	1.960		1.960	1.510
MCM	6288P30	MOT	9.900	9.900	9.000	AC 8.100 AL	IRF	631	NSC	1.880	I	1.440	AL 1.250 AU
MCM	6288P35	MOT	9.410	9.410	8.550	AC 7.700 AL	MGA	63100-GP2	HP	94.500		80.850	70.900
LM	628N-6	NSC	30.100	30.100	29.000	AC 27.700 AL	MGA	63100-GP6	HP	70.900	I		
LM	628N-8	NSC	35.100	35.100	33.800	AC 32.400 AL	LM	6313N	NSC	5.300		4.890	3.500
MCM	6290J25	MOT	13.610	13.610	12.380	AC 11.140 AL	CD	631415	PRX	84.090	F	78.090	R 70.080 X
MCM	6290J30	MOT	11.960	11.960	10.880	AC 9.790 AL	CD	631615	PRX	90.870	F	84.380	R 75.730 X
MCM	6290J35	MOT	10.310	10.310	9.380	AC 8.440 AL	IRF	632	HARR	1.940		1.940	1.490
MCM	6290P25	MOT	12.380	12.380	11.250	AC 10.130 AL	IRF	632	NSC	1.840	I	1.410	AL 1.220 AU
MCM	6290P30	MOT	9.900	9.900	9.000	AC 8.100 AL	TEA	6320TD	PHIL	5.380	A	3.890	AC 3.680 E
MCM	6290P35	MOT	9.410	9.410	8.550	AC 7.700 AL	TEA	6320TD-T	PHIL	3.730	A		
MCM	6293J20	MOT	17.280	17.280	15.710	AC 14.130 AL	LM	6321N	NSC	3.450		3.210	2.300
MCM	6293J25	MOT	15.350	15.350	13.950	AC 12.560 AL	LM	6325N	NSC	4.600		4.270	3.060
MCM	6293P20	MOT	16.290	16.290	14.810	AC 13.320 AL	IRF	633	HARR	1.840		1.840	1.420
MCM	6293P25	MOT	16.040	16.040	14.580	AC 13.120 AL	IRF	633	NSC	1.640	I	1.260	AL 1.090 AU
MCM	6294P20	MOT	16.190	16.190	14.720	AC 13.240 AL	TEA	6330TD	PHIL	3.950	A	2.860	AC 2.710 E
MCM	6294P25	MOT	14.390	14.390	13.080	AC 11.770 AL	TEA	6330TD-T	PHIL	2.750	A		
MCM	6295P25	MOT	16.190	16.190	14.720	AC 13.240 AL	IRC	634	IR	1.650	A	1.580	D 1.320 AO
MCM	6295P30	MOT	14.390	14.390	13.080	AC 11.770 AL	IRF	634	IR	0.890	A	0.850	D 0.710 AO
LM	629N-6	NSC	30.100	30.100	29.000	AC 27.700 AL	IRFI	634G	IR	1.400	A	1.210	D 0.810 AO
LM	629N-8	NSC	35.100	35.100	33.800	AC 32.400 AL	IRF	634L	IR	1.200	A	1.150	D 0.960 AO
	62CNQ025	IR					IRF	634S	IR	1.200	A	1.150	D 0.960 AO
	62CNQ030	IR					IRF	634STRL	IR	1.200	A	1.150	D 0.960 AO
	62CNQ025	IR					IRF	634STRR	IR	1.200	A	1.150	D 0.960 AO
	62CNQ030	IR	14.290	13.190	11.830	6.600AO	BC	635	PHIL	0.207	N	0.183	BC
	62CNQ030SL	IR	13.170	12.150	10.900	6.080AO	BC	635 T/R	PHIL	0.227	N	0.201	BC
	62CNQ030SM	IR	13.170	12.150	10.900	6.080AO	BC	635-10	PHIL	0.213	N	0.188	BC
BFQ	63	PHIL	1.450	N 1.320	BC 1.250	BD	BC	635-16	PHIL	0.213	N	0.188	BC
MPSA	63	NSC	0.170	N 0.110	BC 0.100	BD	BC	636	PHIL	0.217	N	0.192	BC
MPSA	63	PHIL	0.180	N 0.160	BC		BC	636 T/R	PHIL	0.239	N	0.211	BC
BSS	63 T/R	PHIL	0.147	N 0.110	BC 0.103	BD	BC	636-10	PHIL	0.224	N	0.198	BC
MPSA	63 T/R	PHIL	0.176	N 0.156	BC		BC	636-16	PHIL	0.224	N	0.198	BC
PMBTA	63 T/R	PHIL	0.211	N 0.158	BC 0.148	BD	TEA	636N	PHIL	10.970	A	7.920	AC 7.510 E
IRF	630	IR	1.640	A 1.570	D 1.310	AO	TEA	6360TD	PHIL	10.520	A	7.600	AC 7.200 E
IRF	630	HARR	1.410	1.410	1.090		TEA	6360TD-T	PHIL	7.240	A		
IRF	630	IR	0.860	A 0.830	D 0.690	AO	LM	6361M	NSC	3.220		2.990	2.140
IRF	630	NSC	1.940	I 1.490	AL 1.290	AU	LM	6361N	NSC	2.870		2.670	1.910
IRL	630	IR	0.990	A 0.950	D 0.790	AO	LM	6364M	NSC	3.450		3.210	2.300
HDSP	6300	HP					LM	6364N	NSC	2.870		2.670	1.910
HLMP	6300	HP	0.360	K 0.300	AT 0.270	BC 0.250BD	LM	6365M	NSC	3.910		3.630	2.600