

Integrated Circuits

Part No.	MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
CDP 1881CE	HARR	3.050	2.500	2.250		V 18MLA0805A23	HARR	0.340	0.340	0.340	
LM 1881M	NSC	3.750	3.480	2.500		V 18MLA0805H23	HARR	0.340	0.340	0.340	
LM 1881N	NSC	3.750	3.480	2.500		V 18MLA0805LA23	HARR	0.340	0.340	0.340	
CDP 1882CE	HARR	2.900	2.400	2.150		V 18MLA0805LH23	HARR	0.230	0.230	0.230	
CDP 1882CEX	HARR	3.600	2.950	2.700		V 18MLA0805LT23	HARR	0.340	0.340	0.340	
CDP 1882D	HARR	14.550	11.950	10.850		V 18MLA0805T23	HARR	0.340	0.340	0.340	
CDP 1883CE	HARR	3.150	2.600	2.350		V 18MLA1206A23	HARR	0.650	0.650	0.650	
CDP 1883E	HARR	4.450	3.650	3.300		V 18MLA1206H23	HARR	0.650	0.650	0.650	
LM 1884N	NSC	3.140	2.510	2.130		V 18MLA1206T23	HARR	0.650	0.650	0.650	
LM 1886N	NSC	4.600	4.270	3.060		V 18MLA1210A23	HARR	0.930	0.930	0.930	
LM 1889N	NSC	3.450	3.210	2.800		V 18MLA1210H23	HARR	0.930	0.930	0.930	
DG 188AA	HARR	25.650	20.520	17.100		V 18MLA1210T23	HARR	0.930	0.930	0.930	
DG 188AA/883B	HARR	33.220	26.580	22.150		V 18MT1B	HARR	0.500	0.500	0.500	
DG 188AP/883B	HARR	36.750	29.400	24.500		V 18MT1S	HARR	0.390	0.390	0.390	
DG 188BA	HARR	12.080	9.660	8.050		AMPAL 18P8ADC	AMD	5.500 G	4.950 X		
DG 188BP	HARR	16.430	13.140	10.950		AMPAL 18P8AJC	AMD	2.900 G	2.420 X	2.180	
TL 188CN	TI	2.220	1.670	1.550		AMPAL 18P8ALDC	AMD	6.000 G	5.400 X		
AM 188EM-20KCIW	AMD	18.280	14.870	12.260	AL	AMPAL 18P8ALJC	AMD	3.400 G	2.840 X	2.550	
AM 188EM-20KIW	AMD	21.810	17.730	12.240	AL	AMPAL 18P8ALPC	AMD	3.400 G	2.840 X	2.550	
AM 188EM-20VCW	AMD	22.710	18.470	12.750	AL	AMPAL 18P8APC	AMD	2.900 G	2.420 X	2.180	
AM 188EM-25KCIW	AMD	19.990	16.260	11.220	AL	AMPAL 18P8BDC	AMD	7.200 G	6.450 X		
AM 188EM-25KIW	AMD	23.990	19.510	13.460	AL	AMPAL 18P8BJC	AMD	4.000 G	3.340 X	3.000	
AM 188EM-25VCW	AMD	24.990	20.320	14.020	AL	AMPAL 18P8BPC	AMD	4.000 G	3.340 X	3.000	
AM 188EM-33KCIW	AMD	21.990	17.880	12.340	AL	AMPAL 18P8LDC	AMD	7.350 G	6.600 X		
AM 188EM-33VCW	AMD	27.480	22.350	15.420	AL	AMPAL 18P8LJC	AMD	3.300 G	2.760 X	2.480	
AM 188EM-40KCIW	AMD	24.190	19.670	13.570	AL	AMPAL 18P8LPC	AMD	2.500 G	2.250 X		
AM 188EM-40VCW	AMD	30.230	24.590	16.970	AL	V 18RA16	HARR	2.660	2.660	2.400	
AM 188EMLV-20KCIW	AMD	19.990	16.260	11.220	AL	V 18RA8	HARR	2.350	2.350	2.150	
AM 188EMLV-20VCW	AMD	24.990	20.320	14.020	AL	JBP 18S030MU	TI	3.870	3.320	3.150	
AM 188EMLV-25KCIW	AMD	21.990	17.880	12.340	AL	18TQ035	IR	1.780	1.600	1.450	0.800AO
AM 188EMLV-25VCW	AMD	27.480	22.350	15.420	AL	18TQ035S	IR	2.400 A	2.160 D	1.080 AO	
AM 188ES-20KCIW	AMD	20.180	16.410	11.320	AL	18TQ035STRL	IR	2.510 A	2.260 D	1.130 AO	
AM 188ES-20KIW	AMD	23.750	19.310	13.230	AL	18TQ035STRR	IR	2.510 A	2.260 D	1.130 AO	
AM 188ES-20VCW	AMD	24.210	19.690	12.570	AL	18TQ040	IR	1.890	1.700	1.550	0.850AO
AM 188ES-25KCIW	AMD	22.190	18.050	12.450	AL	18TQ045	IR	1.890	1.700	1.550	0.850AO
AM 188ES-25KIW	AMD	26.170	21.270	14.590	AL	18TQ045S	IR	2.440 A	2.200 D	1.100 AO	
AM 188ES-25VCW	AMD	26.630	21.660	14.950	AL	18TQ045STRL	IR	2.560 A	2.300 D	1.150 AO	
AM 188ES-33KCIW	AMD	24.410	19.850	13.700	AL	18TQ045STRR	IR	2.560 A	2.300 D	1.150 AO	
AM 188ES-33VCW	AMD	29.300	23.830	16.440	AL	PLC 18V8ZIBRA	PHIL	33.500 A	27.920 AC	23.930 E	
AM 188ES-40KCIW	AMD	26.850	21.840	15.070	AL	PLC 18V8Z25A	PHIL	7.400 A	6.170 AC	5.290 E	
AM 188ES-40VCW	AMD	32.230	26.210	18.080	AL	PLC 18V8Z25D	PHIL	7.400 A	6.170 AC	5.290 E	
AM 188ESLV-20KCIW	AMD	22.190	18.050	12.450	AL	PLC 18V8Z25DB	PHIL	6.850 A	4.940 AC	4.680 E	
AM 188ESLV-20VCW	AMD	26.630	21.660	14.950	AL	PLC 18V8Z25DH	PHIL	7.080 A	5.110 AC	4.840 E	
AM 188ESLV-25KCIW	AMD	24.410	19.850	13.700	AL	PLC 18V8Z25FA	PHIL				
AM 188ESLV-25VCW	AMD	29.300	23.860	16.440	AL	PLC 18V8Z25N	PHIL	6.900 A	5.750 AC	4.930 E	
TL 188IN	TI	2.780	2.090	1.940		PLC 18V8Z35A	PHIL	4.000 A	3.330 AC	2.860 E	
AM 188KT/EM1B1004	AMD	186.000	G			PLC 18V8Z35D	PHIL	4.000 A	3.330 AC	2.860 E	
AM 188KT/ES1B1004	AMD	186.000	G			PLC 18V8Z35DH	PHIL	4.540 A	3.280 AC	3.110 E	
188NQ060	IR					PLC 18V8Z35DB	PHIL	4.620 A	3.330 AC	3.160 E	
188NQ060R	IR					PLC 18V8Z35FA	PHIL				
TIL 189-1	TI	0.910	0.910	0.680	AC 0.640 AL	PLC 18V8Z35N	PHIL	4.000 A	3.330 AC	2.860 E	
TIL 189-2	TI	0.930	0.930	0.700	AC 0.650 AL	PLC 18V8Z35Z	PHIL	7.400 A	6.170 AC	5.290 E	
TIL 189-3	TI	0.950	0.950	0.720	AC 0.670 AL	PLC 18V8Z35ZAA	PHIL	8.400 A	7.000 AC	6.000 E	
TIL 189-4	TI	0.980	0.980	0.730	AC 0.680 AL	PLC 18V8Z35ZAD	PHIL	8.400 A	7.000 AC	6.000 E	
LM 1893N	NSC	6.900	6.450	4.590		PLC 18V8Z35ZADB	PHIL	7.770 A	5.610 AC	5.320 E	
LM 1894M	NSC	5.750	5.350	3.830		PLC 18V8Z35ZADH	PHIL	8.000 A	5.780 AC	5.470 E	
LM 1894N	NSC	5.750	5.350	3.830		PLC 18V8Z35ZAF	PHIL				
LM 1895N	NSC	1.150	1.070	0.770		PLC 18V8Z35ZAN	PHIL	7.900 A	6.580 AC	5.640 E	
LM 1896N-1	NSC	1.830	1.700	1.220		PLC 18V8Z35ZID	PHIL	7.400 A	6.170 AC	5.290 E	
LM 1896N-2	NSC	2.070	1.920	1.380		PLC 18V8Z35ZIDB	PHIL	6.850 A	4.940 AC	4.680 E	
LM 1897N	NSC	1.610	1.500	1.070		PLC 18V8Z35ZIDH	PHIL	7.080 A	5.110 AC	4.840 E	
U 1898	NSC	0.400	M 0.400	AY 0.310	BC 0.270BD	PLC 18V8Z35ZIFA	PHIL				
U 1899	NSC	0.400	M 0.400	AY 0.310	BC 0.270BD	PLC 18V8Z35ZIN	PHIL	6.900 A	5.750 AC	4.930 E	
189NQ150	IR					V 18ZA05	HARR	0.300	0.300	0.250	
189NQ150R	IR					V 18ZA1	HARR	0.260	0.260	0.220	
BUT 18A	PHIL	1.200	A 0.887	D		V 18ZA2	HARR	0.440	0.440	0.370	
CDA 18A	CRY	110.940	G 94.000	X	76.990	V 18ZA3	HARR	0.460	0.460	0.380	
BFQ 18A T/R	PHIL	0.536	N 0.487	BC 0.462	BD	V 18ZA40	HARR	0.880	0.880	0.730	
BSR 18A T/R	PHIL	0.142	N 0.107	BC 0.100	BD	V 18ZC05	HARR	0.320	0.320	0.270	
BUT 18AF	PHIL	1.220	A 0.906	D		V 18ZC1	HARR	0.280	0.280	0.230	
V 18AUMLA1210A23	HARR	0.490	0.490	0.490		V 18ZC3	HARR	0.480	0.480	0.400	
V 18AUMLA1210H23	HARR	0.490	0.490	0.490		V 18ZS05	HARR	0.340	0.340	0.280	
V 18AUMLA1210T23	HARR	0.490	0.490	0.490		V 18ZS1	HARR	0.300	0.300	0.250	
V 18AUMLA1812A23	HARR	1.070	1.070	1.070		V 18ZS2	HARR	0.480	0.480	0.400	
V 18AUMLA1812H23	HARR	1.070	1.070	1.070		V 18ZS3	HARR	0.500	0.500	0.420	
V 18AUMLA1812T23	HARR	1.070	1.070	1.070		V 18ZS40	HARR	0.920	0.920	0.770	
V 18AUMLA2220A23	HARR	2.590	2.590	2.590		V 18ZT05	HARR	0.340	0.340	0.280	
V 18AUMLA2220H23	HARR	2.590	2.590	2.590		V 18ZT1	HARR	0.300	0.300	0.250	
V 18AUMLA2220T23	HARR	2.590	2.590	2.590		V 18ZT2	HARR	0.480	0.480	0.400	
V 18CS22	HARR					V 18ZT3	HARR	0.500	0.500	0.420	
PAL 18LAANC	NSC	4.500	3.750	3.220		V 18ZU05	HARR	0.340	0.340	0.280	
PAL 18LAAVC	NSC	4.500	3.750	3.220		V 18ZU1	HARR	0.300	0.300	0.250	
PAL 18LAJC	NSC	5.900	4.920	4.220		V 18ZU2	HARR	0.480	0.480	0.400	
PAL 18LAJC/A+	NSC	6.400	5.450	4.720		V 18ZU3	HARR	0.500	0.500	0.420	
PAL 18LANC	NSC	4.500	3.750	3.220		V 18ZU40	HARR	0.920	0.920	0.770	
PAL 18LANC/A+	NSC	5.000	4.250	3.720		MPSH 19	NSC	0.300	N 0.200	BC 0.170	BD
PAL 18L4VC	NSC	4.500	3.750	3.220		BAV 19 AMO	PHIL	0.163	N 0.145	BC	
V 18MA1A	HARR	0.350	0.350	0.350		BAS 19 T/R	PHIL	0.171	N 0.156	BC 0.135	BD
V 18MA1B	HARR	0.480	0.480	0.480		BAV 19 T/R	PHIL	0.123	N 0.084	BC	
V 18MA1S	HARR	0.370	0.370	0.370		BCX 19 T/R	PHIL	0.122	N 0.092	BC 0.086	BD