

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other
DP	84432N	NSC	6.880	5.500	4.570		BC	849B T/R	PHIL	0.108	N	0.081	BC 0.076 BD
TDA	8443AN	PHIL	4.380	A 3.170	AC 3.000	E	BC	849C T/R	PHIL	0.112	N	0.084	BC 0.078 BD
TDA	8444ATD	PHIL	3.850	A 2.780	AC 2.630	E	MC	849L	MOT	3.320	H	2.660	AE
TDA	8444ATD-T	PHIL	2.670	A			MC	849P	MOT	2.020	H	1.620	AE
TDA	8444PN	PHIL	2.460	A 1.780	AC 1.680	E	BC	849W T/R	PHIL	0.106	N	0.080	BC 0.074 BD
TDA	8444TD	PHIL	2.460	A 1.780	AC 1.680	E	BGY	84A/04	PHIL	25.880	A	23.290	D 21.560 AO
TDA	8444TD-T	PHIL	1.730	A			PCF	84C00BMSC	PHIL	86.670	A		
TDA	8446N	PHIL	6.430	A 4.640	AC 4.400	E	PCF	84C00TMSC	PHIL	21.330	A		
MC	844L	MOT	3.500	H 2.800	AE		PCA	84C121BMSC	PHIL	200.000	A		
MC	844P	MOT	2.140	H 1.720	AE		PCF	84C12APN	PHIL				
IRH	8460	IR	427.170	400.460	373.750		PCF	84C12ATD	PHIL				
IRHM	8460	IR	443.490	415.760	388.030		PCF	84C21PN	PHIL				
IRHN	8460	IR	443.490	415.760	388.030		PCF	84C21TD	PHIL				
DP	8461N-3	NSC	3.410	25.200	24.200		PCF	84C22PN	PHIL				
DP	8461N-4	NSC	30.300	22.400	21.500		PCF	84C22TD	PHIL				
DP	8461V-3	NSC	34.100	25.200	24.200		PCF	84C41PN	PHIL				
DP	8461V-4	NSC	30.300	22.400	21.500		PCF	84C41TD	PHIL				
DP	8465N-3	NSC	19.000	18.000	17.300		PCA	84C422BN	PHIL				
DP	8465N-4	NSC	18.000	17.000	16.400		PCA	84C422BTD	PHIL				
DP	8465V-3	NSC	19.000	18.000	17.300		PCF	84C42PN	PHIL				
DP	8465V-4	NSC	18.000	17.000	16.400		PCF	84C42TD	PHIL				
DP	8469V-10	NSC	16.400	15.500	14.900		PCA	84C430BMSC	PHIL				
DP	8469V-25	NSC	19.800	18.800	18.100		PCF	84C81PN	PHIL				
MC	846L	MOT	4.660	H 3.720	AE		PCA	84C822ATD	PHIL				
MC	846P	MOT	2.840	H 2.280	AE		PCA	84C822BN	PHIL				
IRHM	8460	IR	443.490	415.760	388.030		PCA	84C822BTD	PHIL				
DP	8461N-3	NSC	397.000	29.400	28.200		PCA	84C822CTD	PHIL				
DP	8461N-4	NSC	34.100	25.200	24.200		PCA	84C85BMSC	PHIL	106.670	A		
DP	8461V-3	NSC	39.700	29.400	28.200		PCF	84C85PN	PHIL				
DP	8461V-4	NSC	3.410	25.200	24.200		PCF	84C85TD	PHIL				
DP	8462N-3	NSC	13.700	13.000	12.500			84CNG0035	IR	14.630	13.500	12.100	6.750AO
DP	8462N-4	NSC	11.300	10.700	10.300			84CNG0040	IR	12.250	11.310	10.140	5.650AO
DP	8462V-3	NSC	13.700	13.000	12.500			84CNG0045	IR	12.250	11.310	10.140	5.650AO
DP	8463BN-12	NSC	14.200	13.400	12.900			84CNG045SL	IR	13.460	12.420	11.140	6.210AO
DP	8463BV-12	NSC	14.200	13.400	12.900			84CNG045SM	IR	13.460	12.420	11.140	6.210AO
DP	8464BN-2	NSC	7.850	7.450	7.200		BUX	84F	PHIL	1.020	A	0.758	D
DP	8464BN-3	NSC	7.200	6.800	6.550			84HQ045	IR	9.890	8.900	8.090	4.450AO
DP	8464BV-1	NSC	8.650	8.200	7.900		BAT	85	PHIL	0.405	N	0.360	BC
DP	8464BV-2	NSC	7.850	7.450	7.200		BFX	85	PHIL	0.893	K	0.730	AO
DP	8464BV-3	NSC	7.200	6.800	6.550		BLW	85	PHIL	12.700	A	10.910	AC 10.280 E
DP	8465N-3	NSC	19.000	18.000	17.300		BUX	85	PHIL	0.958	A	0.709	D
DP	8465N-4	NSC	18.000	17.000	16.400		BAT	85 AMO	PHIL	0.405	N	0.360	BC
DP	8465V-3	NSC	19.000	18.000	17.300		BAS	85 T/R	PHIL	0.244	N	0.191	BC 0.174 BD
DP	8465V-4	NSC	18.000	17.000	16.400		BAT	85 T/R	PHIL	0.337	N	0.229	BC
DP	8466AN-12	NSC	111.000	105.000	101.000		BZV	85-C10 T/R	PHIL	0.147	N	0.117	BC
DP	8466AN-20	NSC	143.000	135.000	130.000		BZV	85-C11 T/R	PHIL	0.147	N	0.117	BC
DP	8466AN-25	NSC	174.000	165.000	159.000		BZV	85-C12 T/R	PHIL	0.147	N	0.117	BC
DP	8466AV-12	NSC	111.000	105.000	101.000		BZV	85-C13 T/R	PHIL	0.147	N	0.117	BC
DP	8466AV-20	NSC	143.000	135.000	130.000		BZV	85-C15 T/R	PHIL	0.147	N	0.117	BC
DP	8466AV-25	NSC	174.000	165.000	159.000		BZV	85-C16 T/R	PHIL	0.147	N	0.117	BC
BC	846A T/R	PHIL	0.095	N 0.071	BC 0.067	BD	BZV	85-C18 T/R	PHIL	0.147	N	0.117	BC
BC	846B T/R	PHIL	0.095	N 0.071	BC 0.067	BD	BZV	85-C20 T/R	PHIL	0.147	N	0.117	BC
BC	846BW T/R	PHIL	0.115	N 0.086	BC 0.081	BD	BZV	85-C22 T/R	PHIL	0.147	N	0.117	BC
MC	846L	MOT	3.320	H 2.660	AE		BZV	85-C24 T/R	PHIL	0.147	N	0.117	BC
MC	846P	MOT	2.020	H 1.620	AE		BZV	85-C27 T/R	PHIL	0.147	N	0.117	BC
BC	846W T/R	PHIL	0.112	N 0.084	BC 0.078	BD	BZV	85-C30 T/R	PHIL	0.147	N	0.117	BC
BC	847 T/R	PHIL	0.088	N 0.066	BC 0.062	BD	BZV	85-C33 T/R	PHIL	0.147	N	0.117	BC
DP	8473N	NSC	13.500	12.200	11.400		BZV	85-C36 T/R	PHIL	0.147	N	0.117	BC
DP	8473V	NSC	13.000	11.500	11.000		BZV	85-C39 T/R	PHIL	0.147	N	0.117	BC
BC	847A T/R	PHIL	0.091	N 0.068	BC 0.064	BD	BZV	85-C3V6 T/R	PHIL	0.147	N	0.117	BC
BC	847AW T/R	PHIL	0.110	N 0.082	BC 0.077	BD	BZV	85-C3V9 T/R	PHIL	0.147	N	0.117	BC
BC	847B T/R	PHIL	0.091	N 0.068	BC 0.064	BD	BZV	85-C43 T/R	PHIL	0.147	N	0.117	BC
BC	847C T/R	PHIL	0.093	N 0.070	BC 0.065	BD	BZV	85-C47 T/R	PHIL	0.147	N	0.117	BC
BC	847W T/R	PHIL	0.106	N 0.080	BC 0.074	BD	BZV	85-C4V3 T/R	PHIL	0.147	N	0.117	BC
DP	8480AJ	NSC	6.950	6.950	6.450	Z 4.730AF	BZV	85-C4V7 T/R	PHIL	0.147	N	0.117	BC
DP	8480AN	NSC	6.200	6.200	5.750	Z 4.200AF	BZV	85-C51 T/R	PHIL	0.147	N	0.117	BC
DP	8480D	TI	7.220	7.220	5.430	AC 5.040AL	BZV	85-C56 T/R	PHIL	0.147	N	0.117	BC
DP	8480N	TI	6.660	6.660	5.010	AC 4.650AL	BZV	85-C5V1 T/R	PHIL	0.147	N	0.117	BC
DP	8481F	NSC	11.600	11.600	10.800	Z 7.900AF	BZV	85-C5V6 T/R	PHIL	0.147	N	0.117	BC
DP	8481J	NSC	6.200	6.200	5.750	Z 4.200AF	BZV	85-C62 T/R	PHIL	0.147	N	0.117	BC
DP	8481JA+	NSC	6.350	6.350	5.900	Z 4.350AF	BZV	85-C68 T/R	PHIL	0.147	N	0.117	BC
DP	8481N	NSC	10.100	10.100	9.300	Z 6.850AF	BZV	85-C6V2 T/R	PHIL	0.147	N	0.117	BC
DP	8481N	TI	6.110	6.110	4.590	AC 4.260AL	BZV	85-C6V8 T/R	PHIL	0.147	N	0.117	BC
DP	8481N/A+	NSC	10.200	10.200	9.450	Z 7.000AF	BZV	85-C75 T/R	PHIL	0.147	N	0.117	BC
DP	8482AJ	NSC	7.700	7.700	7.150	Z 5.250AF	BZV	85-C7V6 T/R	PHIL	0.147	N	0.117	BC
DP	8482AM	NSC	7.700	7.700	7.150	Z 5.250AF	BZV	85-C8V2 T/R	PHIL	0.147	N	0.117	BC
DP	8482AN	NSC	7.400	7.400	6.900	Z 5.050AF	BZV	85-C9V1 T/R	PHIL	0.147	N	0.117	BC
DP	8483F	NSC	15.400	15.400	14.300	Z 10.500AF	BGY	85/04	PHIL	25.880	A	23.290	D 21.560 AO
DP	8483J	NSC	7.700	7.700	7.150	Z 5.250AF	KTY	85/110	PHIL	0.480	N	0.420	BC 0.372 BD
DP	8483JA+	NSC	7.850	7.850	7.300	Z 5.400AF	KTY	85/110 T/R	PHIL	0.488	A		
DP	8483N	NSC	7.400	7.400	6.900	Z 5.050AF	KTY	85/120	PHIL	0.909	N	0.726	BC 0.582 BD
DP	8483N/A+	NSC	7.550	7.550	7.050	Z 5.200AF	KTY	85/120 T/R	PHIL	0.391	A		
BC	848A T/R	PHIL	0.091	N 0.068	BC 0.064	BD	KTY	85/121	PHIL	0.895	N	0.715	BC 0.573 BD
BC	848B T/R	PHIL	0.091	N 0.068	BC 0.064	BD	KTY	85/121 T/R	PHIL	0.465	A		
BC	848C T/R	PHIL	0.093	N 0.070	BC 0.065	BD	KTY	85/122	PHIL	0.895	N	0.715	BC 0.573 BD
MC	848L	MOT	4.660	H 3.720	AE		KTY	85/122 T/R	PHIL	0.400	N	0.350	BC 0.310 BD
MC	848P	MOT	2.840	H 2.280	AE		KTY	85/150	PHIL	0.725	N	0.579	BC 0.464 BD
BC	848W T/R	PHIL	0.106	N 0.080	BC 0.074	BD	KTY	85/160 T/R	PHIL	0.310	A		
DP	8490N	NSC	7.350	7.350	6.950	AC 6.700AL	KTY	85/161 T/R	PHIL	0.360	A		
DP	8490V	NSC											