Low Level and General Purpose Amplifiers

(mW) (mA) (V) min max (mA) (V) (V) (mA) (MHz) (MHz) (dB)	TYPE NO.	POLA-	CASE	MAXIMUM RATINGS			HFE				VCE(sat)		fT	Cob	N.F.
3C107 N TO-18 300 100 45 110 450 # 2 5 0.6 100 150 6 10 3C108 N TO-18 300 100 20 110 800 # 2 5 0.6 100 150 6 10 3C110 N TO-18 300 50 80 30 - 2 5 0.6 100 150 6 4 3 30 30 50 80 30 - 2 5 0.6 50 100+ 5 - 3 50 30 100 20 100 1 5 5 0.35 1 60 4 3 3 30 30 50 80 80 80 80 80 80 80 80 80 80 80 80 80		RITY		Pd	IC	VCEO			IC	VCE	max	IC	min		max
N	20			(mW)	(mA)	(V)	min	max	(mA)	(V)	(V)	(mA)	(MHz)	(MHz)	(dB)
N	BC107	5.235.0		300	100	45	110	450 #	2	5	0.6	100	150	6	10
N		10.00		1	1	20	110	800 #	2	5	0.6	10 8000000	1.0000000000000000000000000000000000000	83360	
N		55555		500000 00	100000000000000000000000000000000000000	2016/0000	100000000000000000000000000000000000000	800 #	2	5	0.6	100	100000000000000000000000000000000000000	30.00	
3C114 N TO-106 200 50 25 200 1000 1 5 0.35 1 70 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 20000		1000000	9990	10000			2	5	0.6	50	100+	600	
3C114	3C113	N	TO-106	200	50	25	200	1000	1	5	0.35	1			3
N TO-106 200 30 25 60 300 1 10 0.35 1 40 4 - 10 10 10 10 10 10 10	BC114	10000					33333333		1	5	0.35	1		4	3
3C148 N TO-92F 350 100 20 110 800 # 2 5 0.6 100 200+ 4.5 10 80149 N TO-92F 350 100 20 200 800 # 2 5 0.6 100 200+ 4.5 10 80155 P TO-106 200 100 40 160 - 10 5 0.25 10 70+ 4+ 1+ 80157 P TO-92F 350 100 45 110 450 # 2 5 0.3 10 150+ 3.5+ 10 80158 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 80159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 80159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 80159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10				30.500000000000000000000000000000000000				300000000000000000000000000000000000000	5000	10	0.35	1	40		
3C149 N TO-92F 350 100 20 200 800 # 2 5 0.6 100 200+ 4.5 10 3C135 P TO-106 200 100 40 50 - 10 5 0.25 10 70+ 4+ 1+ 3C154 P TO-106 200 100 40 160 - 10 5 0.25 10 70+ 4+ 1+ 3C157 P TO-92F 350 100 45 110 450 # 2 5 0.3 10 150+ 3.5+ 10 3C158 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P		346 20050		100000000000000000000000000000000000000		099980813	31 (64) (60)	75020000 000			0.6	100	200+	4.5	10
3C135 P TO-106 200 100 40 50 - 10 5 0.25 10 70+ 4+ 1+ 3C154 P TO-92F 350 100 45 110 450 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10		16 63300 10				100000	S 2017-11-0	200000000000000000000000000000000000000	\$1000 B		0.6	100	200+	4.5	10
3C154 P TO-106 200 100 40 160 - 10 5 0.25 10 70+ 4+ 1+ 2.5 3C157 P TO-92F 350 100 45 110 450 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10	30149	N	TO-92F	350	100	20	200	800 #	2	5	0.6	100	200+	4.5	10
3C157 P TO-92F 350 100 45 110 450 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10	BC135			0.0000000000000000000000000000000000000		30000		-	13/37	8200.00	0.25	10	70+	4+	1+
3C158 P TO-92F 350 100 25 110 800 # 2 5 0.3 10 150+ 3.5+ 10 3C159 P TO-92F 350 100 20 # 2 5 0.3 10 150+ 3.5+ 10		- S . D		S 2200 2000 A		100000000000000000000000000000000000000		D102503 100 111		i.			70+		2.5
3C159 P TO-92F 350 100 20 200 # 2 5 0.3 10 150+ 3.5+ 10		1 23.50		5 (52) (55)		1 22			12000	200			40 March 19		10
7 100 20 200 800 # 2 5 0.3 10 150+ 3.5+ 4		80		100000000000000000000000000000000000000		51.5 540 555 55							500	0.000	
		1 .	10-721	330	100	20	200	800 #	2	,	0.3	10	150+	3.5+	4
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