














High Band VHF FM 136-174 MHz

ECG Type	Description and Application	Output Power Watts Pout	Input Power Watts Pin	Supply Voltage Vcc	Test Freq MHz	Package	
						Fig. No.	Case
ECG348	NPN-Si, Predriver, Driver	1	0.1	12.0	175	T6	TO-39 
ECG487	NPN-Si, Driver/PO	1	0.1	12.5	175	T8	TO-39A 
ECG472	NPN-Si, Driver/PO	1.8	0.12	12.5	175	T6	TO-39 
ECG473	NPN-Si, Driver/PO	2.2	0.5	15	175	T6	
ECG347	NPN-Si, Driver/PO	3	0.5	13.6	175	T51	RF-38SM 
ECG474	NPN-Si, Driver/PO	3	0.3	12.5	175	T40	TO-202EC* 
ECG341	NPN-Si, Driver/PO	4	0.25	12.5	175	T7	TO-39EC* 
ECG488	NPN-Si, Driver/PO	4	0.25	13.5	175	T9	TO-39EG* 
ECG348	NPN-Si, Driver/PO	4	0.25	12.5	175	T53	RF-38S 
ECG475	NPN-Si, Driver/PO	7	2	13.6	175	T56	TO-60 
ECG349	NPN-Si, Driver/PO	10	3	13.6	175	T53	RF-38S 
ECG476	NPN-Si, Driver/PO	12	4	13.6	175	T56	TO-60 
ECG350	NPN-Si, Driver/PO	15	3.8	12.5	175	T53	RF-38S 
ECG350F	NPN-Si, Driver/PO	15	3.8	12.5	175	T57	RF-38F 
ECG351	NPN-Si, Driver/PO	25	6	12.5	175	T53	RF-38S 
ECG345	NPN-Si, Driver/PO	30	3.8	13.6	160	T53	
ECG320	NPN-Si, PO	40	14	12.5	175	T55	RF-50SS 
ECG320F	NPN-Si, PO	40	14	12.5	175	T57	RF-38F 
ECG477	NPN-Si, PO	45	10	12.5	175	T60	RF-50F6 
ECG352	NPN-Si, PO	80	18	12.5	175	T60	
ECG478	NPN-Si, PO	100	25	12.5	175	T60	
ECG353	PNP-Si, PO	4	0.25	12.5	175	T57	RF-38F 
ECG354	PNP-Si, PO	15	3.8	12.5	175	T57	
ECG355	PNP-Si, PO	30	8	12.5	175	T57	
ECG356	PNP-Si, PO	40	14	12.5	175	T57	

* - Emitter to Case

Package Outlines - See Page 1-78