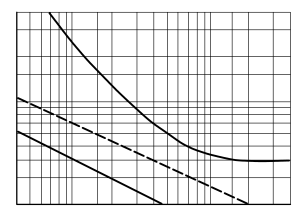
		80	Vdc
Collector-Base Voltage 2N6034G 2N6035G, 2N6038G 2N6036G, 2N6039G	V _{CBO}	40 60 80	Vdc
Emitter-Base Voltage	V _{EBO}	5.0	Vdc
Collector Current – Continuous	Ic	4.0	Adc
Collector Current - Peak	I _{CM}	8.0	Apk

Base Current



2N6034G,	2N6035G,	2N6036G	(PNP), 2	N6038G,	2N6039G	(NPN)	

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DATE 25 MAR 2015



Y = Year WW = Work Week XXXXX = Device Code G G

S LE 1:		S LE 2:		S	LE 3:		S	LE 4:		S	LE 5:	
PIN 1.	EMI ER	PIN 1.	CA HODE		PIN 1.	BASE		PIN 1.	ANODE 1		PIN 1.	M 1
2., 4.	COLLEC OR	2., 4.	ANODE		2., 4.	COLLEC OR		2., 4.	ANODE 2		2., 4.	M 2
3.	BASE	3.	GA E		3.	EMI ER		3.	GA E		3.	GA E
S LE 6:		S LE 7:		s	LE 8:		s	LE 9:		s	LE 10:	
PIN 1.	CA HODE	PIN 1.	M 1		PIN 1.	SO RCE		PIN 1.	GA E		PIN 1.	SO RCE
2., 4.	GA E	2., 4.	GA E		2., 4.	GA E		2., 4.	DRAIN		2., 4.	DRAIN
3.	ANODE	3.	M 2		3.	DRAIN		3.	SO RCE		3.	GA E

