

BC857AM3-TP Datasheet

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DiGi Electronics Part Number BC857AM3-TP-DG

Manufacturer Micro Commercial Co

Manufacturer Product Number BC857AM3-TP

Description Interface

Detailed Description Bipolar (BJT) Transistor PNP 50 V 100 mA 100MHz 2

65 mW Surface Mount SOT-723

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Purchase and inquiry

Manufacturer Product Number:	Manufacturer:
BC857AM3-TP	Micro Commercial Co
Series:	Product Status:
	Active
Transistor Type:	Current - Collector (Ic) (Max):
PNP	100 mA
Voltage - Collector Emitter Breakdown (Max):	Vce Saturation (Max) @ lb, Ic:
50 V	650mV @ 5mA, 100mA
Current - Collector Cutoff (Max):	DC Current Gain (hFE) (Min) @ Ic, Vce:
1mA	110 @ 2mA, 5V
Power - Max:	Frequency - Transition:
265 mW	100MHz
Operating Temperature:	Mounting Type:
-55°C ~ 150°C	Surface Mount
Package / Case:	Supplier Device Package:
SOT-723	SOT-723
Base Product Number:	
BC857	

Environmental & Export classification

REACH Status:	ECCN:
REACH Unaffected	EAR99
HTSUS:	
8541.21.0075	



Features

- Halogen Free. "Green" Device (Note 1)
- · Moisture Sensitivity Level 1
- Epoxy Meets UL 94 V-0 Flammability Rating
- Lead Free Finish/RoHS Compliant ("P" Suffix Designates RoHS Compliant. See Ordering Information)

Maximum Ratings @ 25°C Unless Otherwise Specified

- Operating Junction Temperature Range: -55°C to +150°C
- Storage Temperature Range: -55°C to +150°C
- Maximum Thermal Resistance:472°C/W Junction to Ambient^(Note 2)

Parameter	Symbol	Rating	Unit
Collector-Base Voltage BC856AM3,BC856BM3 BC857AM3,BC857BM3,BC857CM3 BC858AM3,BC858BM3,BC858CM3	V_{CBO}	-80 -50 -30	V
Collector-Emitter Voltage BC856AM3,BC856BM3 BC857AM3,BC857BM3,BC857CM3 BC858AM3,BC858BM3,BC858CM3	V_{CEO}	-65 -45 -30	V
Emitter-Base Voltage	V_{EBO}	-5	V
Collector Current	I _C	-100	mA
Collector Power Dissipation@T _A =25°C ^(Note2)	Pc	265	mW

Note: 1. Halogen free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.

Note:2. Device Mounted on FR-5: 1.0 X 0.75 X 0.062 inch

Internal Structure

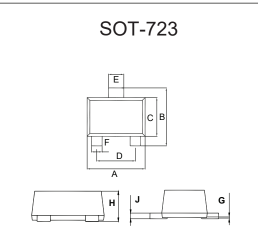


Marking:

BC856AM3:3A; BC856BM3:3B;

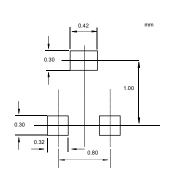
BC857AM3:3E; BC857BM3:3F; BC857CM3:3G; BC858AM3:3J; BC858BM3:3K; BC858CM3:3L;

PNP Plastic-Encapsulate Transistors



	DIMENSIONS					
DIM	INCHES		M	M	NOTE	
DIIVI	MIN	MAX	MIN	MAX	NOTE	
Α	0.043	0.051	1.10	1.30		
В	0.043	0.051	1.10	1.30		
С	0.028	0.035	0.70	0.90		
D	0.0)31	0.80		TYP.	
Е	0.009	0.017	0.22	0.42		
F	0.005	0.013	0.12	0.32		
G	0.000	0.002	0.00	0.05		
Н	0.017	0.021	0.43	0.54		
J	0.003	0.006	0.08	0.15		

Suggested Solder Pad Layout





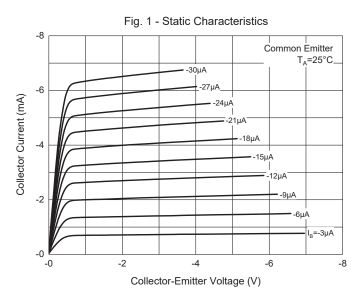
BC856AM3 THRU BC858CM3

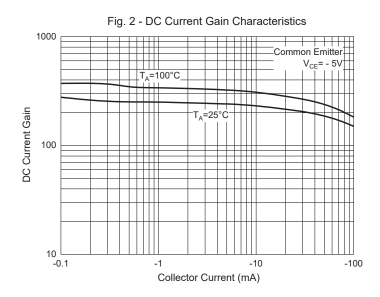
Electrical Characteristics @ T_A =25°C Unless Otherwise Specified

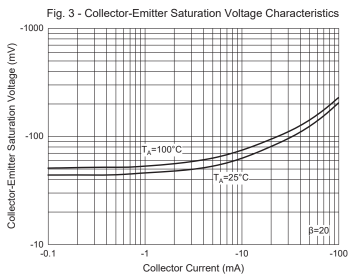
Parameter	Symbol	Min	Тур	Max	Units	Conditions
Collector-Base Breakdown Voltage						
BC856AM3,BC856BM3	\/	-80			V	I _C =-10μA, I _E =0
BC857AM3,BC857BM3,BC857CM3	$V_{(BR)CBO}$	-50				
BC858AM3,BC858BM3,BC858CM3		-30				
Collector-Emitter Breakdown Voltage						
BC856AM3,BC856BM3	\/	-65			V	I _C =-10mA, I _B =0
BC857AM3,BC857BM3,BC857CM3	$V_{(BR)CEO}$	-45				
BC858AM3,BC858BM3,BC858CM3		-30				
Emitter-Base Breakdown Voltage						
BC856AM3,BC856BM3	\/	-5			V	$I_{E}=-1\mu A, I_{C}=0$
BC857AM3,BC857BM3,BC857CM3	$V_{(BR)EBO}$	-5				
BC858AM3,BC858BM3,BC858CM3		-5				
Collector Cut-off Current	I _{CBO}			-15	nA	V _{CB} =-30V, I _E =0
Emitter Cutoff Current	I _{EBO}			-100	nA	V_{EB} =-5V, I_C =0
Emitter Cutoff Current	I _{CEO}			-1	mA	V _{CE} =-30V, I _B =0
DC Current Gain						
BC856AM3/BC857AM3/BC858AM3	h	110		220		V_{CF} =-5V, I_{C} =-2mA
BC856BM3/BC857BM3/BC858BM3	h _{FE}	200		450		V _{CE} 3V, I _C 2IIIA
BC857CM3/BC858CM3		420		800		
Collector-Emitter Saturation Voltage	V _{CE(sat)}			-0.3	V	I _C =-10mA, I _B =-0.5mA
				-0.65		I _C =-100mA, I _B =-5mA
Base-Emitter Saturation Voltage	V _{BE(sat)}		-0.7		V	I _C =-10mA, I _B =-0.5mA
			-0.85			I _C =-100mA, I _B =-5mA
Raco Emittor On Voltago	V _{BE(on)}		-0.65	-0.75	V	V _{CE} =-5V, I _C =-2mA
Base-Emitter On Voltage				-0.82		V _{CE} =-5V, I _C =-10mA
Transition Frequency	f _T	100			MHz	V _{CE} =-5V, I _C =-10mA, f=100MHz

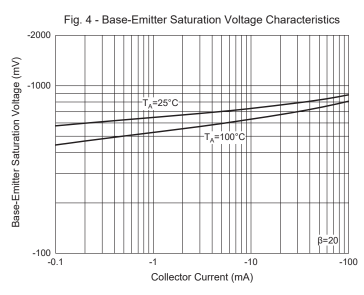


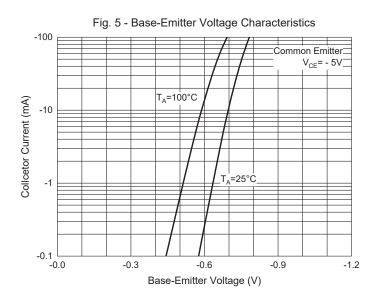
Curve Characteristics

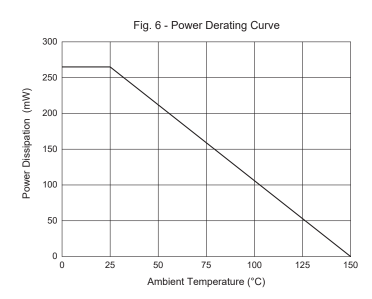














BC856AM3 THRU BC858CM3

Ordering Information

Device	Packing			
Part Number-TP	Tape&Reel: 8Kpcs/Reel			

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