NPN Silicon RF Transistors

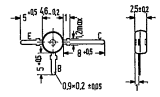
BF 362

- SIEMENS AKTIENGESELLSCHAF

for UHF TV tuners

BF 362 and BF 363 are NPN silicon planar RF transistors in a plastic package similar to TO 119 (50 B3 DIN 41867). BF 362 is particularly suitable for gain-controlled input stages, and BF 363 for self-oscillating mixer stages in TV UHF tuners.

Туре	Ordering code
BF 362	Q62702-F395
BF 363	Q62702-F396



Approx. weight 0.25 g Dimensions in mm

Maximum ratings		BF 362, BF 363	
Collector-emitter voltage Collector-base voltage Emitter-base voltage Collector current Junction temperature Storage temperature range Total power dissipation (T _{amb} ≤ 55 °C)	V _{CEO} V _{CBO} V _{EBO} I _C T _j T _{stg} P _{tot}	20 20 3 20 125 -55 to +125 120	V V MA °C mW
Thermal resistance			
Junction to ambient air	R_{thJA}	≦580	K/W
Static characteristics (T _{amb} = 25 °C)			
Base current $(I_F = 3 \text{ mA}; V_{CR} = 10 \text{ V})$	7.	<150	l
Base current	I_{B}	100	μA
$(I_{\rm E}=12~{\rm mA};V_{\rm CB}=7~{\rm V})$	I_{B}	<1	mA
Base-emitter forward voltage $(I_C = 2 \text{ mA}; V_{CE} = 10 \text{ V})$	V_{BE}	750	mV

1900 C-05

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25C D 8235605 0004478 T SIEG 7-31-15
25C 04478 D. BF 362
BF 363

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Dynamic characteristics ($T_{amb} = 25$ °C)		BF 362	BF 363	
Transition frequency				T
$(I_{\rm C} = 3 {\rm mA}; V_{\rm CE} = 10 {\rm V}; f = 100 {\rm MHz})$	fT	800	600–820	MHz
Power gain				
$(I_{\rm C} = 3 \text{mA}; V_{\rm CB} = 10 \text{V}; f = 900 \text{MHz};$	G_{p}	>11	>11	dB
$R_{\rm g} = 50 \Omega; R_{\rm L} = 500 \Omega)$	-	İ		
Noise figure ($I_C = 3 \text{ mA}$; $V_{CB} = 10 \text{ V}$)				
at $f = 500$ MHz; $Y_g = 16.7$ mS	NF	4	4	dB
at $f = 800 \text{ MHz}$; $Y_g = 16.7 \text{ mS}$	NF	4.5	5	dB
Short-circuit reverse transfer capacitance				
$(I_{\rm C} = 1 \text{ mA}; V_{\rm CE} = 10 \text{ V}; f = 1 \text{ MHz})$	-C _{12e}	0.33	0,33	pF
Small-signal short-circuit reverse				1
transfer admittance				
$(I_{\rm C} = 3 {\rm mA}; V_{\rm CB} = 10 {\rm V}; f = 900 {\rm MHz})$	<i>У</i> 12ь	0.95	0,95	mS
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