25C D 👪 8235605 0004794 9 🛤 SIEG

T-37-15

PNP Silicon Planar Transistors

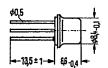
BSV 15

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BSV 17

BSV 15, BSV 16 and BSV 17 are epitaxial PNP silicon planar transistors in TO 39 case (5 C 3 DIN 41873). The collector is electrically connected to the case. The transistors are particularly suitable for use in AF amplifiers and for AF switching applications.

Туре	Ordering code
BSV 15 ¹⁾	Q62702-S425
BSV 15-6	Q62702-S207
BSV 15-10	Q62702-S208
BSV 15-16	Q62702-S209
BSV 161)	Q62702-S426
BSV 16-6	Q62702-S210
BSV 16-10	Q62702-S211
BSV 16-16	Q62702-S212
BSV 17 ¹⁾	Q62702-S427
BSV 17-6	Q62702-S213
BSV 17-10	Q62702-S214





Approx. weight 1.5 g

Dimensions in mm

Maximum ratings		BSV 15	BSV 16	BSV 17	<u>-</u>
Collector-emitter voltage	-V _{CEO}	40	60	80	٧
Collector-emitter voltage	-V _{CES}	40	60	80	V
Emitter-base voltage	-V _{EBO}	5	5	5	V
Collector current	$-I_{C}$	1	1	1	Α
Base current	$-I_{B}$	0.2	0.2	0.2	Α
Junction temperature	$\tau_{\rm i}$	200	200	200	l °C
Storage temperature range	T _{stg}	-65 to +200			°C
Total power dissipation (T _{case} ≤ 25 °C)	Ptot	5	5	5	W
Thermal resistance				,	
Junction to ambient air	R_{thJA}	≦ 200	≦ 200	l ≦ 200	I K/W
Junction to case	RthJC	≦ 35	≦ 35	≤35	K/W

840

2156

In case of orders without an exact indication of the current amplification wanted, a transistor will be delivered of that current amplification group available at stock.

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BSV 15 BSV 16 BSV 17

Static characteristics ($T_{amb} = 25$ °C)

The transistors BSV 15, BSV 16 and BSV 17 are grouped according to the DC current gain at $-I_{\rm C}$ = 100 mA and marked with figures of the DIN R 5 standard series. At a voltage of $V_{\rm CE}$ = 1 V the following values apply:

Туре	BSV 15 BSV 16 BSV 17	BSV 15 BSV 16 BSV 17	BSV 15 BSV 16	BSV 15 BSV 16 BSV 17
h _{FE} group	6	10	16	
I _C mA	h _{FE}	h _{FE}	h _{FE}	V _{BE}
	I _C /I _B	I _C /I _B	I _C /I _B	V
0.1	44 (>15)	75 (> 20)	120 (>30)	-
100	63 (40 to 100)	100 (63 to 160)	160 (100 to 250)	<1
500	40 (>20)	55 (> 25)	85 (>35)	0.85 (0,7 to 1.4)

Static characteristics ($T_{amb} = 25$ °C)		BSV 15	BSV 16	BSV 17	
Collector-emitter saturation voltage	.,	.4		. 4	.,
$(-I_C = 500 \text{ mA}; I_B = 25 \text{ mA})$ Collector cutoff current	-V _{CEsat}	<1	<1	<1	٧
$(-V_{CE} = 40 \text{ V})$	-I _{CES}	<100	-	–	nA
Collector cutoff current (-V _{CE} = 40 V; T _{amb} = 150°C)	-I _{CES}	<50	_	_	μΑ
Collector cutoff current	7		<100		nΑ
(-V _{CE} = 60 V) Collector cutoff current	-I _{CES}	_	< 100	_	IIA
$(-V_{CE} = 60 \text{ V}; T_{amb} = 150 ^{\circ}\text{C})$	$-I_{CES}$	-	<50	-	μΑ
Collector cutoff current (-V _{CE} = 80 V)	$-I_{CES}$	_	_	<100	nΑ
Collector cutoff current $(-V_{CE} = 80 \text{ V}; T_{amb} = 150 ^{\circ}\text{C})$	-I _{CES}		_	<50	μА
Emitter cutoff current ($-V_{EB} = 4 \text{ V}$)	-I _{EBO}	<50	<50	<50	nA
Collector cutoff current ($-V_{CE} = 40 \text{ V}$; $-V_{BE} = 0.2 \text{ V}$; $T_{amb} = 100 ^{\circ}\text{C}$)	-I _{CEX}	<50	_	_	μΑ
Collector cutoff current ($-V_{CE} = 60 \text{ V}$;	o		.50		Ĭ .
$-V_{BE} = 0.2 \text{ V}; T_{amb} = 100 ^{\circ}\text{C})$ Collector cutoff current ($-V_{CE} = 80 \text{ V};$	I _{CEX}	_	<50	_	μΑ
$-V_{BE} = 0.2 \text{ V}; T_{amb} = 100 ^{\circ}\text{C}$	I _{CEX}	-	_	<50	μΑ
Collector-emitter reverse voltage $(-I_{CE} = 50 \text{ mA}; \nu = 200 \mu\text{s}; 1\%)$	-V _{CEO}	>40	>60	>80	v
Collector-emitter voltage (-I _{CE} = 10 μA)	-V _{CES}	>40	>60	>90	v
Emitter-base reverse voltage	525				ľ
$(-I_{\rm EBO}=10~\mu{\rm A})$	−V _{EBO}	>5	>5 .	>5	V

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BSV 15 BSV 16 BSV 17

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Dynamic characteristics ($T_{amb} = 25$ °C)		BSV 15 BSV 16	BSV 17	
Transition frequency				
$(I_{\rm C} = 50 \text{ mA}; V_{\rm CE} = 10 \text{ V}, f = 20 \text{ MHz})$	f_{T}	>50	>50	MHz
Collector-base capacitance				
$(V_{CBO} = 10 \text{ V}; I_E = 0; f = 1 \text{ MHz})$	C _{CBO}	20 (<30)	15 (<25)	pF
Emitter-base capacitance	•	100	100	
$(V_{\text{EBO}} = 0.5 \text{ V}; I_{\text{C}} = 0; f = 1 \text{ MHz})$ Small-signal current gain	C _{EBO}	180	180	pF
$(I_C = 1 \text{ mA}; V_{CE} = 5 \text{ V}; f = 1 \text{ kHz})$	h _{fe}	>20	>20	_
Switching times:				
Turn-on time		1		
$(I_C = 100 \text{ mA}; I_{B1} \text{ approx.} -I_{B2} \text{ approx.} 5 \text{ mA}$ Storage time	ton	<500	<500	ns
$(I_C = 100 \text{ mA}; I_{B1} \text{ approx.} -I_{B2} \text{ approx.} 5 \text{ mA}$ Fall time	A) t _s	<500	<500	ns
$(I_C = 100 \text{ mA}; I_{B1} \text{ approx.} -I_{B2} \text{ approx.} 5 \text{ mA})$	\) t _f	<150	<150	ns

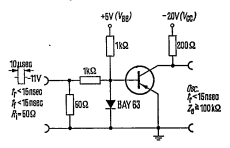
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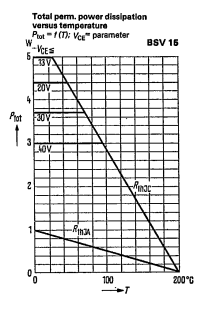
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BSV 15 BSV 16 BSV 17

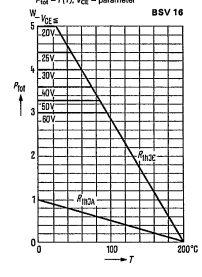
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Test circuit for switching times Test circuit for $I_{\rm C}$ = 100 mA

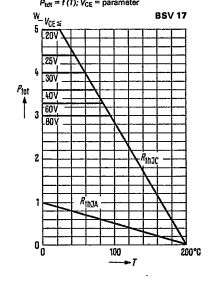




Total perm. power dissipation versus temperature $P_{\text{tot}} = f(T)$; $V_{\text{CE}} = \text{parameter}$



Total perm. power dissipation versus temperature $P_{\text{tot}} = f(T)$; $V_{\text{CE}} = \text{parameter}$



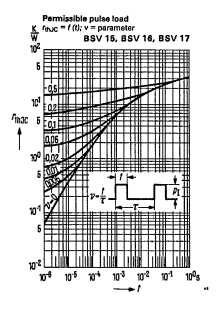
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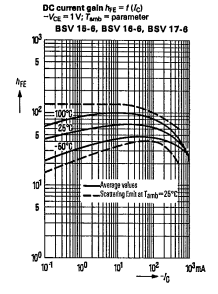
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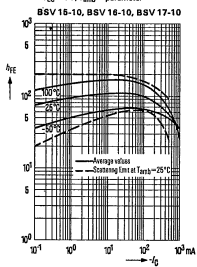
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BSV 15 BSV 16 BSV 17

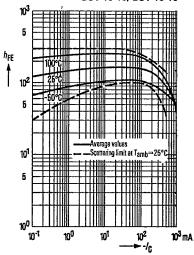




DC current gain $h_{FE} = f(I_C)$ - $V_{EC} = 1 \text{ V}$; $T_{amb} = \text{parameter}$



DC current gain h_{FE} = f (I_C) -V_{CE} = 1 V; T_{emb} = parameter BSV 15-16, BSV 16-16

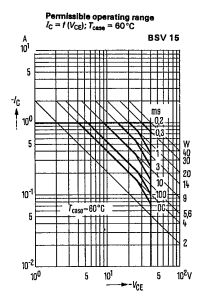


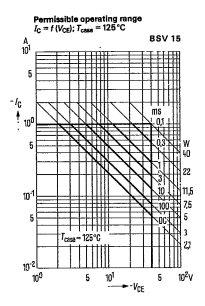
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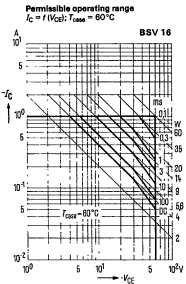
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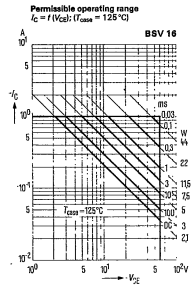
BSV 15 BSV 16

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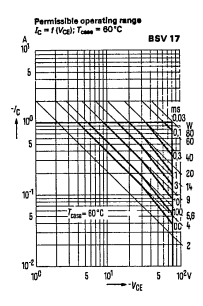
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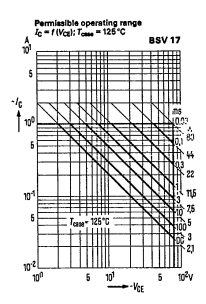
The permissible operating ranges apply to single pulses (v = 0). For pulse sequences the power dissipation has to be reduced in accordance with the diagram "permissible pulse load".

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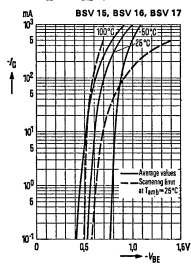
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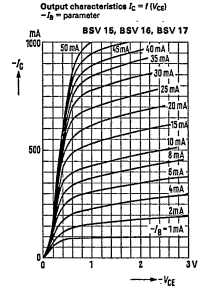
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Collector current $I_{\rm C} = f\left(V_{\rm BE}\right)$ - $V_{\rm CE} = 1 \, {\rm V}; T_{\rm amb} = {\rm parameter}$





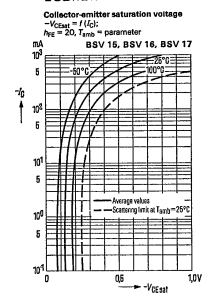
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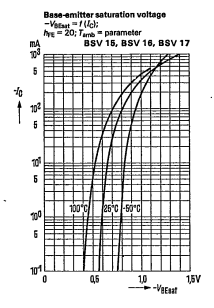
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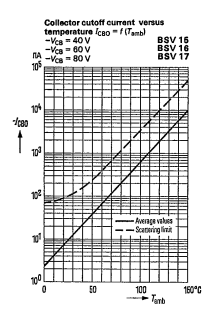
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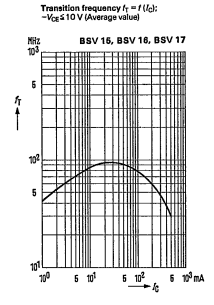
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