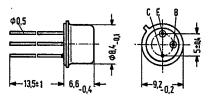
NPN Silicon Transistors SIEMENS AKTIENGESELLSCHAF 3C 140

BC 141

BC 140 and BC 141 are epitaxial NPN silicon transistors in TO 39 case (5 C 3 DIN 41873). The collector is electrically connected to the case. The transistors are intended for use in AF amplifiers and as complementary transistors to BC 160 and BC 161, as well as for AF switching applications up to 1 A. The transistors BC 140 and BC 141 are available upon request as matched pairs.

Туре	Ordering code
BC 140 ¹⁾	Q60203-X140
BC 140-6	Q60203-X140-V6
BC 140-10	Q60203-X140-V10
BC 140-16	Q60203-X140-V16
BC 140 paired	Q60203-X140-P
BC 140/BC 160 paired	Q62702-C228-S2
BC 141 ¹⁾	Q62702-C719
BC 141-6	Q62702-C234
BC 141-10	Q62702-C235
BC 141-16	Q62702-C236
BC 141 paired	Q62702-C209
BC 141/BC 161 paired	Q62702-C230-S2



Approx. weight 1.5 g Dimensions in mm

Maximum ratings		BC 140	BC 141	Ī
Collector-base voltage	V _{CBO}	80	100	V
Collector-emitter voltage	V _{CEO}	. 40	60	ΙÝ.
Emitter-base voltage	V_{EBO}	7	7	V
Collector current	I_{C}	1	1	A
Base current	I_{B}	0.1	0.1	Α
Junction temperature	$\bar{T_{i}}$	175	175	°C
Storage temperature range	$ au_{ ext{stg}}'$	-55 to +175	-55 to +175	o C
Total power dissipation	P _{tot}	3.7	3.7	w
Thermal resistance				•
Junction to ambient air	R_{thJA}	≦200	≦200	l k/w
Junction to case	RthJC	≦35	≤35	k/w

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

The transistors BC 140 and BC 141 are grouped at $I_{\rm C}$ = 100 mA and $V_{\rm CE}$ = 1 V according to the DC current gain $h_{\rm FE}$ and are marked by numerals of the DIN standard series. For the operating points quoted below, the following values apply:

Туре	BC 140, BC 141			1
h _{FE} -group	6	10	16	
I _C	h _{FE}	h _{FE}	h _{FE}	V _{BE}
mA	I _C /I _B	I _C /I _B	I _C /I _B	
0.1	28	40	90	
100	63 (40 to 100)	100 (63 to 160)	160 (100 to 250)	
1000	15	20	30	1.2 (<1.8)

If the order does not include any exact indication of the current amplification group desired, a transistor of a current amplification group just available from stock will be delivered.

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SIEMENS AKTIENGESELLSCHAF

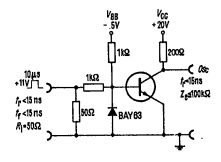
BC 140 BC 141

Static characteristics (T _{amb} = 25°C)		BC 140	BC 141	
Collector cutoff current (VCES = 60 V) Collector cutoff current	I _{CES}	10 (<100)	10 (<100)	nΑ
(V _{CES} = 60 V; T _{amb} = 150 °C) Collector-emitter breakdown voltage	I _{CES}	10 (<100)	10 (<100)	μΑ
$(I_{CEO} = 30 \text{ mA};$ pulse width = 200 µsec:				
duty cycle 1%)	V _{(BR)CEO}	>40	>60	٧
Collector-emitter breakdown voltage (I _{CES} = 100 µA) Emitter-base breakdown voltage	V _{(BR)CES}	>80	>100	٧
$(I_{\text{EBO}} = 100 \mu\text{A})$	V _{(BR)EBO}	>7 ·	>7	v
Collector emitter saturation voltage ($I_C = 0.5 \text{ A}$; $I_B = 25 \text{ mA}$)	V _{CEsat} 1)	0.6 (<1.0)	0.6 (<1.0)	v
Conditions for matching pairs: $(I_C = 100 \text{ mA}; V_{CE} = 1 \text{ V})$	h _{FE2}	≤1.25	≤1.25	

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

Transition frequency ($I_C = 50 \text{ m/s}$	٨;			
$V_{CE} = 10 \text{ V}; f = 20 \text{ MHz})$	f _T	>50	>50	MHz
Collector-base capacitance (V _{CB} = 10 V; f = 1 MHz)	Ссво	<25	<25	рF
Emitter-base capacitance	OCBO	120	120	
$(V_{ER} = 0.5 \text{ V}; f = 1 \text{ MHz})$	CERO	<80	<80	pF

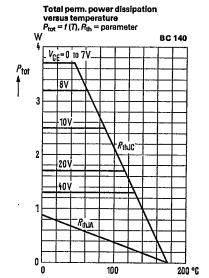
Test circuit



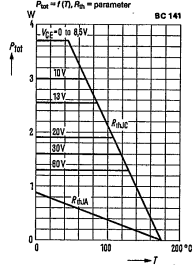
Switching times for transistors BC 140, BC 141: ($I_{\rm C}=100$ mA; $I_{\rm B1}$ approx. $-I_{\rm B2}$ approx. 5 mA)

	<250	ns
ton		
toss	<850	ns

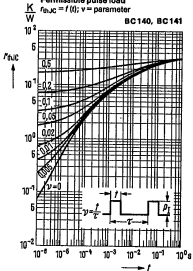
1) The transistor is overloaded to such an extent that the DC current gain decreases to h_{FE} = 20.



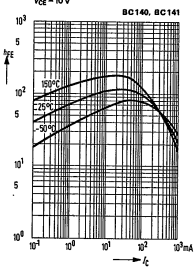
Total perm. power dissipation versus temperature $P_{\text{tot}} = I(T)$, $R_{\text{th}} = \text{parameter}$



Permissible pulse load



Transition frequency $f_{\rm T} = f(I_{\rm C})$ $V_{\rm CE} = 10 \text{ V}$



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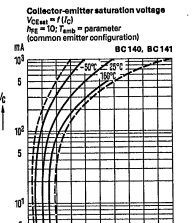
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A-09

SIEMENS AKTIENGESELLSCHAF

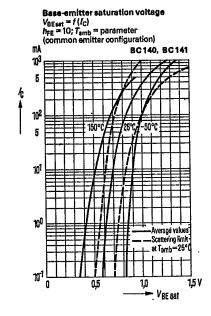
1,0 V

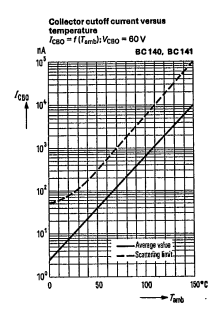
BC 140 BC 141

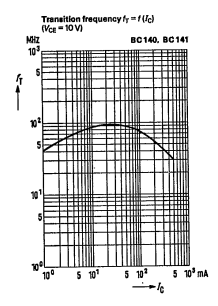


- V_{CE sat}

0,5







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Datasheets for electronics components.