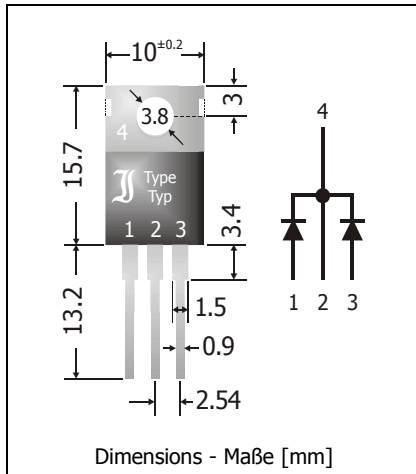


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SBCT1020 ... SBCT10100
Schottky Barrier Rectifiers – Common Cathode
Schottky-Barrier-Gleichrichter – Gemeinsame Kathode

Version 2007-01-17



Nominal Current Nennstrom	10 A
Repetitive peak reverse voltage Periodische Spitzensperrspannung	20...100 V
Plastic case Kunststoffgehäuse	TO-220AB
Weight approx. Gewicht ca.	2.2g
Plastic material has UL classification 94V-0 Gehäusematerial UL94V-0 klassifiziert	
Standard packaging in tubes Standard Lieferform in Stangen	

**Maximum ratings and Characteristics****Grenz- und Kennwerte**

Type Typ	Repetitive peak reverse voltage Periodische Spitzensperrspannung V_{RRM} [V]	Surge peak reverse voltage Stoßspitzensperrspannung V_{RSM} [V]	Forward Voltage Durchlass-Spannung V_F [V] ^{1) 2)}	
			$I_F = 5 A$	$I_F = 10 A$
SBCT1020	20	20	< 0.55	< 0.63
SBCT1030	30	30	< 0.55	< 0.63
SBCT1040	40	40	< 0.55	< 0.63
SBCT1045	45	45	< 0.55	< 0.63
SBCT1050	50	50	< 0.70	< 0.79
SBCT1060	60	60	< 0.70	< 0.79
SBCT1090	90	90	< 0.85	< 0.92
SBCT10100	100	100	< 0.85	< 0.92

Max. average forward rectified current, R-load Dauergrenzstrom in Einwegschtung mit R-Last	$T_C = 100^\circ C$	I_{FAV}	5 A ²⁾ 10 A ³⁾
Repetitive peak forward current Periodischer Spitzenstrom	$f > 15 \text{ Hz}$	I_{FRM}	20 A ²⁾
Peak forward surge current, 50/60 Hz half sine-wave Stoßstrom für eine 50/60 Hz Sinus-Halbwell	SBCT1020... SBCT1060 $T_A = 25^\circ C$	I_{FSM}	100/120 A ²⁾
Peak forward surge current, 50/60 Hz half sine-wave Stoßstrom für eine 50/60 Hz Sinus-Halbwell	SBCT1080... SBCT10100 $T_A = 25^\circ C$	I_{FSM}	100/120 A ²⁾
Rating for fusing, $t < 10 \text{ ms}$ Grenzlastintegral, $t < 10 \text{ ms}$	$T_A = 25^\circ C$	$i^2 t$	50 A ² s ²⁾
Junction temperature – Sperrschichttemperatur	T_j		-50...+150°C
Storage temperature – Lagerungstemperatur	T_s		-50...+175°C

1 $T_j = 25^\circ C$

2 Per diode – Pro Diode

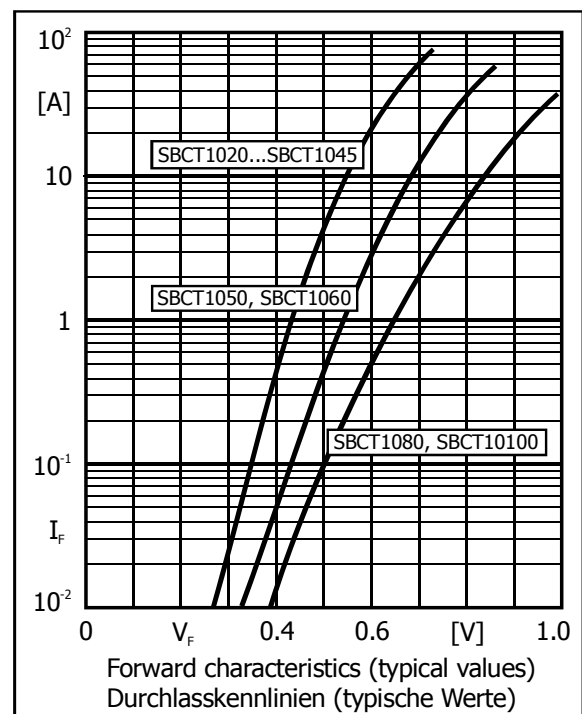
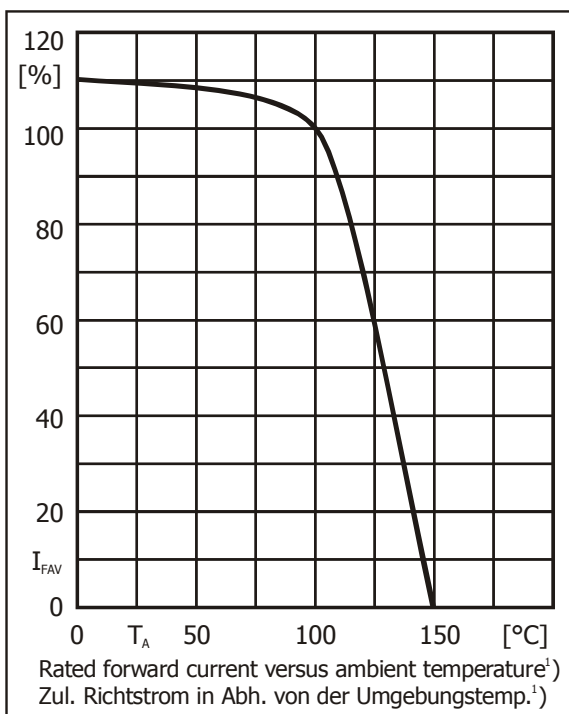
3 Per device (parallel operation) – Pro Bauteil (Parallelbetrieb)

Characteristics

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Kennwerte

Leakage current Sperrstrom	$T_j = 25^\circ\text{C}$ $T_j = 100^\circ\text{C}$	$V_R = V_{RRM}$	I_R	$< 300 \mu\text{A}$ $< 7 \text{ mA}$
Thermal resistance junction to case Wärmewiderstand Sperrschicht - Gehäuse			R_{thC}	$< 3.0 \text{ K/W}^1)$



1 Per device (parallel operation) – Pro Bauteil (Parallelbetrieb)