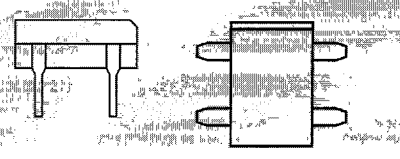
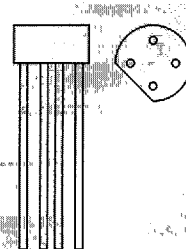
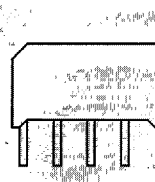
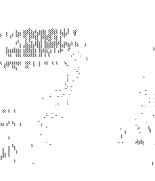
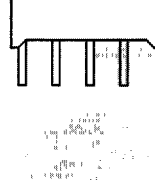
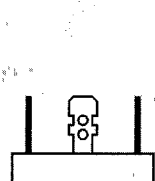



Gleichrichterdioden-Brücken

Rectifier diode bridges

Ponts redresseurs

Typ Type	V_{RRM} V	V_{RMS} V	I_{FSM} $t = 10 \text{ ms}$ $t_{vj} =$ $t_{vj \text{ max}}$ A	I_{FAVM} Last, Load Charge R/C A	$t_{vj \text{ max}}$ °C	Maßbild Outline Dimension
B 40 C 800 Si, ...D, ...SD	100	40	50	0,9/0,8	125	Si : 88 D : 89 SD: 90 
B 80 C 800 Si, ...D, ...SD	190	80				
B 125 C 800 Si, ...D, ...SD	300	125				
B 250 C 800 Si, ...D, ...SD	600	250				
B 380 C 800 Si, ...D, ...SD	900	380				
B 40 C 1000 Si	100	40	50	1,2/1	125	88 
B 80 C 1000 Si	190	80				
B 125 C 1000 Si	300	125				
B 250 C 1000 Si	600	250				
B 380 C 1000 Si	900	380				
B 40 C 1500 Si	100	40	60	1,6/1,5	125	
B 80 C 1500 Si	200	80				
B 125 C 1500 Si	300	125				
B 250 C 1500 Si	600	250				
B 380 C 1500 Si	900	380				
B 40 C 1500/1000 Si C	100	40	65	1,2/1	150	91 
B 80 C 1500/1000 Si C	200	80		1,8/1,5*		
B 125 C 1500/1000 Si C	300	125				
B 250 C 1500/1000 Si C	600	250				
B 380 C 1500/1000 Si C	900	380				
B 500 C 1500/1000 Si C	1200	500				
B 40 C 3700/2200 Si C	100	40	80	2,7/2,2	150	92 
B 80 C 3700/2200 Si C	200	80		4,8/3,7*		
B 125 C 3700/2200 Si C	300	125				
B 250 C 3700/2200 Si C	600	250				
B 380 C 3700/2200 Si C	900	380				
B 500 C 3700/2200 Si C	1200	500				
B 40 C 5000/3300 Si C	100	40	250	4/3,3	150	
B 80 C 5000/3300 Si C	200	80		6/5*		
B 125 C 5000/3300 Si C	300	125				
B 250 C 5000/3300 Si C	600	250				
B 380 C 5000/3300 Si C	900	380				
■ B 40 C 5000/3300 Si C1	100	40	400	4/3,3	150	
■ B 80 C 5000/3300 Si C1	200	80		6/5*		
■ B 125 C 5000/3300 Si C1	300	125				
■ B 250 C 5000/3300 Si C1	600	250				
■ B 380 C 5000/3300 Si C1	900	380				
■ B 2 40/ 35-10 Si	100	40	160	5/4	150	105
■ B 2 80/ 70-10 Si	200	80		7,5/6,5*		
■ B 2 125/110-10 Si	300	125				
■ B 2 250/220-10 Si	600	250				
■ B 2 380/340-10 Si	900	380				
■ B 2 500/450-10 Si	1200	500				

*) Kühlblech 200 cm²

■ Auslaufotyp/Not for new design/Ne pas utiliser pour développements nouveaux