



Part number ** = $V_R / 100V$	V_R	Tolerance $T_{VJ} = 60^\circ C$	I_{RM} for base width				T_{VJM} °C	R_{thJH} K/kW	Housing
	$T_{VJ} = 60^\circ C$		10µs	100µs	1ms	10ms			
	V	V	A	A	A	A			
5SSA 50R**00	500, 600	±60	500	135	33	7.5	125	600	R
5SSA 38R**00	700, 800	±60	380	100	25	4.5	125	600	R
5SSA 30R**00	900, 1000	±60	300	80	21	4.0	125	600	R
5SSA 26R**00	1100, 1200	±60	260	67	18	3.6	125	600	R
5SSA 23R**00	1300, 1400	±60	230	58	15	3.4	125	600	R
5SSA 20R**00	1500, 1600	±60	200	50	13	3.0	125	600	R
5SSB 50X**00	450, 550	±50	500	135	33	7.5	125	500	X
5SSB 38X**00	650, 750	±50	380	100	25	4.5	125	500	X
5SSB 30X**00	850, 950	±50	300	80	21	4.0	125	500	X
5SSB 26X**00	1050, 1150	±50	260	67	18	3.6	125	500	X
5SSB 23X**00	1250, 1350	±50	230	58	15	3.4	125	500	X
5SSB 20X**00	1450, 1550	±50	200	50	13	3.0	125	500	X
5SSB 30X**00	1650, 1750, 1850, 1950	±50	300	80	21	4.0	125	250	X
5SSB 26X**00	2050, 2150, 2250, 2350	±50	260	67	18	3.6	125	250	X
5SSB 23X**00	2450, 2550, 2650, 2750	±50	230	58	15	3.4	125	250	X
5SSB 20X**00	2850, 2950	±50	200	50	13	3.0	125	250	X

** = $V_R / 100V$

Please refer to page 66 for part numbering structure.

