







































SiC Schottky Diode

Код	Напряжение V_{RRM} , В	Прямой ток I_F , А	Прямое напряжение V_F , В	Обратный ток утечки I_R , мкА	Тип корпуса	PDF
WSRSIC004120NPO	1200	4	1.36	1.5	TO-252-2L	
WSRSIC006065NPC	650	6	1.38	1	TO-220-2L	
WSRSIC005120NPO	1200	5	1.38	2	TO-252-2L	
WSRSIC008065NPC	650	8	1.38	1.2	TO-220-2L	
WSRSIC010065NPM	650	10	1.38	1.5	TO-263-2L	
WSRSIC010065NPC	650	10	1.38	1.5	TO-220-2L	
WSRSIC020065NPM	650	20	1.32	2	TO-263-2L	
WSRSIC004065NPD	650	4	1.38	0.8	DFN5*6	
WSRSIC010120NPM	1200	10	1.4	5	TO-263-2L	
WSRSIC006065NPD	650	6	1.38	1	DFN5*6	
WSRSIC015120NPM	1200	15	1.43	8	TO-263-2L	
WSRSIC008065NPD	650	8	1.38	1.2	DFN5*6	
WSRSIC020120NPM	1200	20	1.4	10	TO-263-2L	
WSRSIC004065NPF	650	4	1.38	0.8	TO-220F-2L	
WSRSIC020065NPL	650	20	1.32	2	TO-3PF-3L	
WSRSIC006065NPF	650	6	1.38	1	TO-220F-2L	
WSRSIC010065NNI-AT	650	10	1.38	1	TO-220ISO-2L (AUTO)	
WSRSIC008065NPF	650	8	1.38	1.2	TO-220F-2L	

WSRSIC020120NP4-AT	1200	20	1.4	3	TO247-2L (A UTO)	
WSRSIC010065NPF	650	10	1.38	1.5	TO-220F-2L	
WSRSIC020065NP4-AT	650	20	1.32	1	TO247-2L(AU TO)	
WSRSIC006065NNI	650	6	1.38	1	TO-220ISO-2L	
WSRSIC020120NP8-AT	1200	20(10*2)	1.4	3	TO247-3L(AU TO)	
WSRSIC008065NNI	650	8	1.38	1.2	TO-220ISO-2L	
WSRSIC030120NP8-AT	1200	30(15*2)	1.43	3	TO247-3L(AU TO)	
WSRSIC010065NNI	650	10	1.38	1.5	TO-220ISO-2L	
WSRSIC040120NP8-AT	1200	40(20*2)	1.4	3	TO247-3L(AU TO)	
WSRSIC020065NNI	650	20	1.32	3	TO-220ISO-2L	
WSRSIC005120NNI	1200	5	1.4	2	TO-220ISO-2L	
WSRSIC010120NNI	1200	10	1.4	1	TO-220ISO-2L	
WSRSIC010120NP4	1200	10	1.4	5	TO247-2L	
WSRSIC020120NP4	1200	20	1.4	10	TO247-2L	
WSRSIC040120NP4	1200	40	1.45	15	TO247-2L	
WSRSIC020065NP4	650	20	1.32	3	TO247-2L	
WSRSIC020065NP8	650	20 (10* 2)	1.38	1.5	TO247-3L	
WSRSIC020120NP8	1200	20 (10* 2)	1.4	5	TO247-3L	
WSRSIC030120NP8	1200	30 (15* 2)	1.43	8	TO247-3L	

WSRSIC040120NP8	1200	40(20*2)	1.4	10	TO247-3L	
WSRSIC004065NPO	650	4	1.38	0.8	TO-252-2L	
WSRSIC002120NPO	1200	2	1.36	1	TO-252-2L	