

Type		V _{DRM} V _{RRM}	I _{TAV} T _K = 55°C	I _{TSM}	I ² t 10 ms ½ sine V _R ≤ 60% V _{RRM}	t _q @ 200 V/μs	Typ. Reverse Recov. Charge			V _{TO}	r _T	T _{JM}	R _{thJK} 180° Sine	Fig. No.
Part No.	Old Part No.	V	A	A	A ² s	μs	T _{JM} , 50% Chord	@ I _{TM}	@ -di/dt	@ T _{JM}	mΩ	°C	K/W	
➤ New							Q _{TR}	A	A/μs	V				
R0878LS16K	R200SH16	1600	878	7500	281 × 10 ³	60	350	1000	60	1.447	0.480	125	0.0320	W60
➤ R0878LS16L	R200SH16	1600	878	7500	281 × 10 ³	65	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS16M	R200SH16	1600	878	7500	281 × 10 ³	70	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS18K	R200SH18	1800	878	7500	281 × 10 ³	60	350	1000	60	1.447	0.480	125	0.0320	W60
➤ R0878LS18L	R200SH18	1800	878	7500	281 × 10 ³	65	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS18M	R200SH18	1800	878	7500	281 × 10 ³	70	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS20K	R200SH20	1 2000	878	7500	281 × 10 ³	60	350	1000	60	1.447	0.480	125	0.0320	W60
➤ R0878LS20L	R200SH20	1 2000	878	7500	281 × 10 ³	65	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS20M	R200SH20	1 2000	878	7500	281 × 10 ³	70	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS21K	R200SH21	1 2100	878	7500	281 × 10 ³	60	350	1000	60	1.447	0.480	125	0.0320	W60
➤ R0878LS21L	R200SH21	1 2100	878	7500	281 × 10 ³	65	350	1000	60	1.447	0.480	125	0.0320	W60
R0878LS21M	R200SH21	1 2100	878	7500	281 × 10 ³	70	350	1000	60	1.447	0.480	125	0.0320	W60
➤ R0929LS08A	R219SH08	800	929	9000	405 × 10 ³	10	85	1000	60	1.549	0.350	125	0.0320	W60
➤ R0929LS08B	R219SH08	800	929	9000	405 × 10 ³	12	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS08C	R219SH08	800	929	9000	405 × 10 ³	15	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS08D	R219SH08	800	929	9000	405 × 10 ³	20	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS08E	R219SH08	800	929	9000	405 × 10 ³	25	85	1000	60	1.549	0.350	125	0.0320	W60
➤ R0929LS10A	R219SH10	1000	929	9000	405 × 10 ³	10	85	1000	60	1.549	0.350	125	0.0320	W60
➤ R0929LS10B	R219SH10	1000	929	9000	405 × 10 ³	12	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS10C	R219SH10	1000	929	9000	405 × 10 ³	15	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS10D	R219SH10	1000	929	9000	405 × 10 ³	20	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS10E	R219SH10	1000	929	9000	405 × 10 ³	25	85	1000	60	1.549	0.350	125	0.0320	W60
➤ R0929LS12A	R219SH12	1200	929	9000	405 × 10 ³	10	85	1000	60	1.549	0.350	125	0.0320	W60
➤ R0929LS12B	R219SH12	1200	929	9000	405 × 10 ³	12	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS12C	R219SH12	1200	929	9000	405 × 10 ³	15	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS12D	R219SH12	1200	929	9000	405 × 10 ³	20	85	1000	60	1.549	0.350	125	0.0320	W60
R0929LS12E	R219SH12	1200	929	9000	405 × 10 ³	25	85	1000	60	1.549	0.350	125	0.0320	W60
R0964LS08C	R220SH08	800	964	9400	442 × 10 ³	15	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS08D	R220SH08	800	964	9400	442 × 10 ³	20	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS08E	R220SH08	800	964	9400	442 × 10 ³	25	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS08F	R220SH08	800	964	9400	442 × 10 ³	30	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS10C	R220SH10	1000	964	9400	442 × 10 ³	15	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS10D	R220SH10	1000	964	9400	442 × 10 ³	20	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS10E	R220SH10	1000	964	9400	442 × 10 ³	25	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS10F	R220SH10	1000	964	9400	442 × 10 ³	30	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS12C	R220SH12	1200	964	9400	442 × 10 ³	15	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS12D	R220SH12	1200	964	9400	442 × 10 ³	20	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS12E	R220SH12	1200	964	9400	442 × 10 ³	25	75	1000	60	1.530	0.309	125	0.0320	W60
R0964LS12F	R220SH12	1200	964	9400	442 × 10 ³	30	75	1000	60	1.530	0.309	125	0.0320	W60
R0990LS04A	R270SH08	400	990	11000	6.05 × 10 ⁵	10	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS04B	R270SH08	400	990	11000	6.05 × 10 ⁵	12	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS04C	R270SH08	400	990	11000	6.05 × 10 ⁵	15	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS06A	R270SH06	600	990	11000	6.05 × 10 ⁵	10	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS06B	R270SH06	600	990	11000	6.05 × 10 ⁵	12	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS06C	R270SH06	600	990	11000	6.05 × 10 ⁵	15	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS08A	R270SH08	800	990	11000	6.05 × 10 ⁵	10	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS08B	R270SH08	800	990	11000	6.05 × 10 ⁵	12	40	1000	60	1.350	0.350	125	0.0320	W60
R0990LS08C	R270SH08	800	990	11000	6.05 × 10 ⁵	15	40	1000	60	1.350	0.350	125	0.0320	W60
➤ R1124NS18J	R305SH18	1800	1124	13500	0.91 × 10 ⁶	50	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS18K	R305SH18	1800	1124	13500	0.91 × 10 ⁶	60	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1124NS18L	R305SH18	1800	1124	13500	0.91 × 10 ⁶	65	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS18M	R305SH18	1800	1124	13500	0.91 × 10 ⁶	70	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1124NS20J	R305SH20	1 2000	1124	13500	0.91 × 10 ⁶	50	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS20K	R305SH20	1 2000	1124	13500	0.91 × 10 ⁶	60	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1124NS20L	R305SH20	1 2000	1124	13500	0.91 × 10 ⁶	65	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS20M	R305SH20	1 2000	1124	13500	0.91 × 10 ⁶	70	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1124NS21J	R305SH21	1 2100	1124	13500	0.91 × 10 ⁶	50	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS21K	R305SH21	1 2100	1124	13500	0.91 × 10 ⁶	60	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1124NS21L	R305SH21	1 2100	1124	13500	0.91 × 10 ⁶	65	400	1000	60	1.540	0.379	125	0.0240	W61
R1124NS21M	R305SH21	1 2100	1124	13500	0.91 × 10 ⁶	70	400	1000	60	1.540	0.379	125	0.0240	W61
➤ R1127NC32P	D315CH32	3200	1127	12800	819 × 10 ³	120	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC32R	D315CH32	3200	1127	12800	819 × 10 ³	140	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC32S	D315CH32	3200	1127	12800	819 × 10 ³	160	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC32T	D315CH32	3200	1127	12800	819 × 10 ³	200	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC34S	D315CH34	3400	1127	12800	819 × 10 ³	160	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC34T	D315CH34	3400	1127	12800	819 × 10 ³	200	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC36S	D315CH36	3600	1127	12800	819 × 10 ³	160	1500	1000	60	1.500	0.474	125	0.0220	W11
R1127NC36T	D315CH36	3600	1127	12800	819 × 10 ³	200	1500	1000	60	1.500	0.474	125	0.0220	W11