	压敏电压		用电压 Max	嵌位电压	通流量	Max.	能量耐量	Max.
	Varistor Voltage	Allowable	e Voltage	Clamping Voltage	peak curre tim	ent 8/20µs	Energy	(Joule)
	0. 1mA	AC	DC	V 5A	1t	2t	10/1000	
型号Model	V	V	v	V	A	A	μs	2ms
	18 (16 ² 1							
05D180L)	11	14	40	100	50	0.4	0.3
	22 (20~24					22720		
05D220K)	14	18	48	100	50	0. 5	0. 4
OFDO70V	27 (24~30	17	00	co	100	F0	0.0	0.5
05D270K	33 (30 [~] 36	17	22	60	100	50	0.6	0.5
05D330K)	20	26	73	100	50	0.8	0.6
OODOOON	39 (35~43	20	20	10	100	00	0.0	0.0
05D390K)	25	31	86	100	50	0. 9	0.8
	47 (42 [~] 52							
05D470K)	30	38	104	100	50	1.1	1
	56 (50 [~] 62						"	
05D560K)	35	45	123	100	50	1.3	1
	68 (61~75						191141	
05D680K	00 (7.4~00	40	56	150	100	50	1.6	1. 2
05D820K	82 (74~90	50	65	145	400	200	9.5	1 7
05D820K	100 (90~100)	60	85	175	400	200	2. 5	1. 7 2
05D101K	120 (108~132)	75	100	210	400	200	4	2. 5
05D151K	150 (135~165)	95	125	260	400	200	4.8	3
05D181K	180 (162~198)	115	150	320	400	200	5. 9	3.6
05D201K	200 (185~225)	130	170	355	400	200	6. 5	4
0500011	220 (198~24	140	100	000	100	000	7	4 F
05D221K	2) 240 (216 ² 6	140	180	380	400	200	7	4. 5
05D241K	4)	150	200	415	400	200	8	5
05005111	270 (243~29		005	477	100	000	0.5	0
05D271K	7) 300 (270~33	175	225	475	400	200	8. 5	6
05D301K	0)	195	250	520	400	200	9	6. 5
0500011	330 (297~36	305m355m35mm55	075		100	000	0.5	7
05D331K	3) 360 (324 [~] 39	215	275	570	400	200	9. 5	7
05D361K	6)	230	300	620	400	200	10	7. 5
	390 (351~42	5-901-70-0	22,520.00	Description.	4X-225.45	30300000	11/25	
05D391K	9) 430(387~47	250	320	675	400	200	12	8
05D431K	3)	275	350	745	400	200	13	9
	470 (423~51							
05D471K	7) 510 (459~56	300	385	810	400	200	15	10
05D511K	1)	320	410	845	400	200	16	11
05D561K	560 (504 ⁶ 1)	350	455	920	400	200	16	11
OODOUIN	620 (558-	550	100	340	100	200	10	11
05D621K	682)	385	505	1025	800	600	24	18

05D681K	680 (612- 748)	385	560	1125	800	600	25	19
07D180L	18 (16~21)	11	14	36	250	125	0. 9	0.8
07D220K	22 (20 [~] 24)	14	18	43	250	125	1. 1	0. 9
07D270K	27 (24~30	17	22	53	250	125	1. 4	1
07D330K	33 (30~36	20	26	65	250	125	1. 7	1. 2
07D390K	39 (35 ⁴ 3) 47 (42 ⁵ 2	25	31	77	250	125	2. 1	1. 5
07D470K) 56 (50 ⁶ 2	30	38	93	250	125	2. 5	1.8
07D560K	68 (61 ⁷ 5	35	45	110	250	125	3. 1	2. 2
07D680K) 82 (74 ² 90	40	56	135	250	125	3. 6	2. 5
07D820K)	50	65	135	1200	600	5. 5	3. 5
07D101K	100 (90~100	60	85	165	1200	600	6.5	4 5
07D121K 07D151K	120 (108~132 150 (135~165	75 95	100 125	200 250	1200 1200	600 600	7.8 9.7	6
07D181K	180 (162 [~] 198)	115	150	300	1200	600	11. 7	8. 5
07D201K	200 (185 [~] 225)	130	170	340	1200	600	13	10
07D221K	220 (198 [~] 242)	140	180	360	1200	600	14	10
07D241K		150	200	395	1200	600	15	10
07D271K	270 (243 [~] 297) 300 (270 [~]	175	225	455	1200	600	18	12
07D301K	185	195	250	500	1200	600	20	13
07D331K	363) 360 (324 [~]	215	275	550	1200	600	23	14
07D361K	396) 390 (351 [~]	230	300	595	1200	600	25	15
07D391K	429) 430 (387°	250	320	650	1200	600	25	17
07D431K	100	275	350	710	1200	600	28	20
07D471K	517) 510 (459°	300	385	775	1200	600	30	20
07D511K	561)	320	410	845	1200	600	30	20

	560 (504~				4000	200		
07D561K	616)	350	455	930	1200	600	30	20
0500011	620 (558~	0.05	505	1005	1000	200	0.0	00
07D621K	682)	385	505	1025	1200	600	33	22
0700017	680 (612~	400	500	1100	1000	000	00	00
07D681K	748)	420	560	1120	1200	600	33	22
1001007	18 (15-	1.1	1.4	00	F00	050	0.0	
10D180K	21. 6)	11	14	38	500	250	2. 3	2
10000017	22 (20~24	1.4	10	40	F00	050	0.5	
10D220K	07 (04~20	14	18	43	500	250	2. 5	2
10007017	27 (24~30	17	00	F0	F00	050	0	0.5
10D270K		17	22	53	500	250	3	2. 5
10D220V	33 (30~36	20	0.6	e E	E00	250	4	2
10D330K	39 (35 ² 43	20	26	65	500	250	4	3
10000017	39 (35 43	O.E.	0.1	77	F00	050	1.0	2.5
10D390K	47/49~50	25	31	77	500	250	4.6	3. 5
10D470K	47 (42~52	20	20	0.2	E00	250	E	4.5
10D470K	56 (50 [~] 62	30	38	93	500	250	5. 5	4. 5
10DEGOV	00 (00 02	25	45	110	EOO	250	7	
10D560K	60/61 [~] 75	35	45	110	500	250	- 1	5. 5
100690V	68 (61~75	40	EC	195	E00	250	0.0	G E
10D680K	82 (74 [~] 90	40	56	135	500	250	8. 2	6. 5
1000001/	82 (74 90	FO	G.E.	195	2500	1950	10	0
10D820K	100 (90~1	50	65	135	2500	1250	12	8
10D101V	00)	60	OE.	165	2500	1950	15	10
10D101K		60	85	165	2500	1250	15	10
1001017	120 (108~	75	100	200	2500	1950	10	10
10D121K		75	100	200	2500	1250	18	12
10D151K	150 (135~	05	195	250	2500	1950	22	16
10D151K	165) 180 (162 [~]	95	125	250	2500	1250	44	16
10D181K		115	150	300	2500	1250	27	18. 5
1001011	200 (185	110	150	300	2000	1200	41	10. 0
10D201K	225)	130	170	340	2500	1250	30	20
10D201K	$220 (198^{\circ})$	130	170	340	2000	1200	30	20
10D221K	19	140	180	360	2500	1250	32	23
10DZZ1K	240 (216	140	100	300	2000	1200	34	23
10D241K	264)	150	200	395	2500	1250	35	25
TODZITI	270 (243 [~]	100	200	000	2000	1200	00	20
10D271K		175	225	455	2500	1250	40	30
1002111	300 (270°	110	240	100	2000	1200	10	50
10D301K	330)	195	250	500	2500	1250	40	32
TODOUTH	330 (297 [~]	100	200	000	2000	1200	10	02
10D331K		215	275	550	2500	1250	43	34
TODOUTH	360 (324~	210	210	500	2000	1200	10	01
10D361K	396)	230	300	595	2500	1250	47	35

	390 (351 [~]							
10D391K	429)	250	320	650	2500	1250	60	40
	430 (387~							
10D431K	473)	275	350	710	2500	1250	65	45
	470 (423~						***	
10D471K	517)	300	385	775	2500	1250	70	45
	510 (459 [~]			Water Lawse			-200	and the second
10D511K	561)	320	410	845	2500	1250	70	45
	560 (504~							
10D561K		350	455	925	2500	1250	70	45
	620 (558~							
10D621K	682)	385	505	1025	2500	1250	70	45
10000111	680 (612 [~]	100	500	4400	0500	4050	=0	
10D681K	748)	420	560	1120	2500	1250	70	45
1007518	750 (657-	400	C1 F	1040	0500	0500	105	75
10D751K	825)	460	615	1240	3500	2500	105	75
1007011/	780 (702– 858)	105	640	1200	2500	2500	105	75
10D781K	820 (738-	485	640	1290	3500	2500	105	75
10D821K	902)	510	670	1355	3500	2500	110	80
10D821K		550	745	1500	3500	2500	130	90
10D911K	910 (819-1001)	575	765	1580	3500	2500	135	95
TODSOIN	951 (855-1045) 1. 0K (900-	919	100	1900	3300	2000	155	90
10D102K	1100)	625	825	1650	3500	2500	140	100
10D112K	1.1K(990- 1210)	680	895	1815	3500	2500	155	110
10D182K	1.8K(1620- 1980)	1000	1465	2970	3500	2500	247	183
	18 (16 ² 1							
14D180L)	11	14	36	1000	500	4	3.5
	22 (20~24			,		· · · · · · · · · · · · · · · · · · ·		
14D220K		14	18	43	1000	500	5	4
	27 (24 [~] 30							
14D270K)	17	22	53	1000	500	6	5
	33 (30~36							
14D330K)	20	26	65	1000	500	7.5	6
	39 (35~43			A SAMES		180000000		1160
14D390K)	25	31	77	1000	500	8.6	7
	47 (42~52							
14D470K		30	38	93	1000	500	10	8.5
	56 (50~62							
14D560K	00 (01 ~==	35	45	110	1000	500	11	10
1 100000	68 (61~75	10	= 0	10=	1000	=66		10
14D680K)	40	56	135	1000	500	14	12
1.400000	82 (74~90		0.7	405	/=00	0.700		
14D820K	100/002	50	65	135	4500	2500	22	14
1401017	100 (90~1	00	05	105	4500	0500	00	10
14D101K	00)	60	85	165	4500	2500	28	18

	120 (108°	-						
14D121K	132)	75	100	200	4500	2500	32	20
	150 (135 [~]							
14D151K	165)	95	125	250	4500	2500	40	25
	180 (162 [~]							
14D181K	198)	115	150	300	4500	2500	50	30
	200 (185~				2222		140	272
14D201K	225)	130	170	340	4500	2500	57	35
1.4000117	220 (198~	1.40	100	0.00	4500	0500	00	40
14D221K	242)	140	180	360	4500	2500	60	40
1400411/	240 (216~	150	200	205	4500	2500	62	40
14D241K	264) $270 (243^{\circ})$	150	200	395	4500	2500	63	40
14D271K	297)	175	225	455	4500	2500	70	50
TTDZTIK	300 (270°	110	220	100	1000	2000	10	00
14D301K	330)	190	250	500	4500	2500	77	52
TIBOUTH	330 (297°	100	200	000	1000	2000		- O <u>L</u>
14D331K	363)	210	275	550	4500	2500	85	64
	360 (324 [~]							
14D361K	396)	230	300	595	4500	2500	93	65
	390 (351 [~]							
14D391K	429)	250	320	650	4500	2500	100	70
	430 (387~							
14D431K	473)	275	350	710	4500	2500	115	75
4 15 15 17	470 (423~	000	005		1500	0500	405	0.0
14D471K	517)	300	385	775	4500	2500	125	80
14051117	510 (459~	200	415	0.45	4500	9500	105	00
14D511K	561) 560 (504 [~]	320	415	845	4500	2500	125	80
14D561K	616)	350	460	925	4500	2500	125	85
14D001K	620 (558 [~]	330	400	940	4500	2300	120	00
14D621K	682)	385	505	1025	4500	2500	125	85
1100211	680 (612 [~]	000	000	1020	1000	2000	120	00
14D681K	748)	420	560	1120	4500	2500	130	90
	750 (657-							
14D751K	825)	460	615	1240	6500	5000	210	150
	780 (702-							
14D781K	858)	485	640	1290	6500	5000	225	160
1771 (\$1900), MEDGA CAND	820 (738-	0.000000	Matte de militare	5-39,5gc255.33.95	82 55555 0000000	200000 PARADO	description of the second of t	OS SENALY
14D821K	902)	510	670	1355	6500	5000	235	165
14D911K	910 (819-1001)	550	745	1500	6500	5000	255	180
14D951K	951 (855-1045)	575	765	1580	6500	5000	270	190
14D102K	1. 0K (900- 1100)	625	825	1650	6500	5000	280	200
14D112K	1. 1K (990- 1210)	680	895	1815	6500	5000	310	220
14D182K	1.8K(1620- 1980)	1000	1465	2970	6500	5000	510	360

20D180L	18 (16 [~] 21	11	14	36	2000	1000	11	10
20D220K	22 (20~24	14	18	43	2000	1000	14	13
	27 (24 [~] 30							
20D270K	33 (30 [~] 36	17	22	53	2000	1000	18	15
20D330K)	20	26	65	2000	1000	23	20
20D390K	39 (35~43	25	31	77	2000	1000	26	24
	47 (42~52							
20D470K	56 (50 ⁶²)	30	38	93	2000	1000	33	30
20D560K)	35	45	110	2000	1000	41	35
	68 (61 [~] 75							
20D680K	82 (74 [~] 90	40	56	135	2000	1000	46	40
20D820K)	50	65	135	3000	2000	38	27
	100 (90~1							
20D101K	00)	60	85	165	10000	7000	45	30
20D121K	120 (108 [~] 132)	75	100	200	10000	7000	55	40
BODIETR	150 (135°		100	200	10000	1000	00	10
20D151K	165)	95	125	250	10000	7000	70	50
20D181K	180 (162 [~] 198)	115	150	300	10000	7000	85	60
20D101K	200 (185	110	150	300	10000	7000	00	00
20D201K	225)	130	170	340	10000	7000	95	70
20D221K	220 (198 [~] 242)	140	180	360	10000	7000	100	75
200221K	240 (216 [~]	140	100	300	10000	1000	100	10
20D241K	264)	150	200	395	10000	7000	108	80
20D271K	270 (243 [~] 297)	175	225	455	10000	7000	127	90
20D211K	300 (270°	170	223	400	10000	7000	141	90
20D301K	330)	190	250	500	10000	7000	136	100
20D331K	330 (297 [~] 363)	210	275	550	10000	7000	150	110
	360 (324 [~]							
20D361K	396)	230	300	595	10000	7000	163	120
20D391K	390 (351 [~] 429)	250	320	650	10000	7000	180	130
20D431K	430 (387 [~] 473)	275	350	710	10000	7000	190	140
20D471K	470 (423 [~] 517)	300	385	775	10000	7000	220	150

	510 (459 [~]							
20D511K	561)	320	415	845	10000	7000	220	150
	560 (504 [~]							
20D561K	616)	350	460	925	10000	7000	220	150
	620 (558 [~]		1000					
20D621K	682)	385	505	1025	10000	7000	220	150
00000117	680 (612 [~]	400	F.0.0	1100	10000	7000	000	100
20D681K	748)	420	560	1120	10000	7000	230	160
90D7E1V	750 (657-	460	61E	1940	10000	7000	490	200
20D751K	825) 780 (702–	460	615	1240	10000	7000	420	300
20D781K	858)	485	640	1290	10000	7000	445	315
200101K	820 (738-	100	010	1230	10000	1000	110	510
20D821K	902)	510	670	1355	10000	7000	460	325
20D911K	910 (819–1001)	550	745	1500	10000	7000	510	360
20D951K	951 (855–1045)	575	765	1580	10000	7000	535	380
20D102K	1. 0K (900-				10000			
ZUD1UZK	1100) 1. 1K (990-	625	825	1650	10000	7000	560	400
20D112K	1210)	680	895	1815	10000	7000	620	440
20D182K	1.8K(1620- 1980)	1000	1465	2970	10000	7000	1020	720
25D201K	200 (185~225)	130	170	340	15000	10000	190	140
	220 (198 [~]							
25D221K	242)	140	180	360	15000	10000	200	150
	240 (216 [~]							
25D241K	264)	150	200	395	15000	10000	220	160
	270 (243 [~]			V				
25D271K	297)	175	225	455	15000	10000	255	180
	300 (270°							
25D301K	330)	190	250	500	15000	10000	275	200
0=00044	330 (297~	210	0==		15000	10000	200	000
25D331K	363)	210	275	550	15000	10000	300	220
0ED261V	360 (324~	920	200	EOE	15000	10000	220	240
25D361K	396) 390 (351 [~]	230	300	595	15000	10000	330	240
25D391K	429)	250	320	650	15000	10000	360	260
200091K	430 (387	200	320	000	15000	10000	300	200
25D431K	473)	275	350	710	15000	10000	380	280
2001011	470 (423 [~]	210	000	110	10000	10000	000	200
25D471K	517)	300	385	775	15000	10000	440	300
	510 (459 [~]							
25D511K	561)	320	415	845	15000	10000	440	300
	560 (504 [~]							
25D561K	616)	350	460	925	15000	10000	440	300
	620 (558 [~]							
25D621K	682)	385	505	1025	15000	10000	440	300
	680 (612 [~]	V6680542		No.	100000000000000000000000000000000000000		200-200°	54-3599
25D681K	748)	420	560	1120	15000	10000	460	320

	300 (270°							
32D301K	330)	190	250	500	20000	10000	330	215
	330 (297~							
32D331K	363)	210	275	550	20000	10000	360	220
	360 (324 [~]							
32D361K	396)	230	300	595	20000	10000	380	234
	390 (351 [~]	7),				,		
32D391K	429)	250	320	650	20000	10000	400	275
	430 (387°							
32D431K	473)	275	350	710	20000	10000	430	290
	470 (423 [~]		***					
32D471K	517)	300	385	775	20000	10000	460	315
	510 (459 [~]							
32D511K	561)	320	415	845	20000	10000	510	320
	560 (504 [~]							
32D561K	616)	350	460	925	20000	10000	540	355
	620 (558 [~]							
32D621K	682)	385	505	1025	20000	10000	570	360
	680 (612 [~]							
32D681K	748)	420	560	1120	20000	10000	600	385
	750 (675 [~]							
32D751K	825)	460	615	1240	20000	10000	620	400
	780 (702 [~]							
32D781K	858)	485	640	1290	20000	10000	16 ¹	

2.8K

2.3K

1.8K

1.5K

1.3K

1.1K

80

75

7.5K

4.5K

3.7K

3. K

2.4K

2. 1K

1.8K

1.5K

1.2K

1. OK

830

670

560

500

450

420

370

330

300

230

210

200

180

160

150

130

130

130

120

110

100

90

60

11.1K

9.1K

7.4K

6.1K

5. 5K

4.3K

3.6K

2.9K

2.4K

2.0K

1.7K

1.3K

1.1K

1.1K

18.5K

13K

11.5K

8.5K

7.4K

6.5K

5.8K

4.9K

4. 0K

3.3K

2.7K

2.2K

2. OK

1.8K

1.65K

1.5K

1.3K

1.2K

1.1K

1.0K

930

970

950

900

850

750

700

600 550

500

450

220

3.9K

2.9K

2.4K

2.4K

2.1K

1.9K

1.75K

1.6K

1.5K

1.4K

1.25K

1.1K

1.1K

4.6K

4.3K

3.9K

3.2K

3.1K

2.8K

2.7K

2.6K

2.4K

2.2K

2. 0k