

# LONG KE Defense

## LKD 19S. (22L) Specification

Model Number	Maximum Allowable Voltage		Varistor Voltage		Clamping voltage (max.)		Rated voltage reference	8/20us Peak Current		Maximum Energy (Joule) 10/1000	Typical Capacitance (Reference) @ 1KHz
	AC. Rms ( V )	DC ( V )	V1.0mA ( V ) min. max.		VC ( V )	IP ( A )		In. 10times ( KA )	I Max. ( KA )		
19S820KA	50	65	74	90	135	125	DC 48	6	12	67	5880
19S101KA	60	85	90	110	165	125		DC 60	7.5	15	84
19S121KA	75	100	108	132	200	125	AC 100		8	16	102
19S151KA	95	125	135	165	250	125		127			3200
19S181KA	115	150	162	198	300	125	AC 125	8	16	156	2650
19S201KA	130	170	185	225	340	125				170	2400
19S221KA	140	180	198	242	360	125	AC 250	8	16	185	2160
19S241KA	150	200	216	264	395	125				200	2000
19S271KA	175	225	243	297	455	125	Telephone test	8	16	230	1800
19S301KA	190	250	270	330	500	125				250	1560
19S331KA	210	275	297	363	550	125	AC 250	8	16	270	1440
19S361KA	230	300	324	396	595	125				305	1320
19S391KA	250	320	351	429	650	125	AC 250	8	16	330	1200
19S431KA	275	350	387	473	710	125				365	1160
19S471KA	300	385	423	517	775	125	AC 250	8	16	420	1020
19S511KA	320	415	459	561	845	125				430	935
19S561KA	350	460	504	616	925	125	AC 250	8	16	455	850
19S621KA	385	505	558	682	1025	125				465	780
19S681KA	420	560	612	748	1120	125	AC 250	8	16	480	720
19S711KA	440	585	644	786	1180	125				490	690
19S751KA	460	615	675	825	1240	125	AC 250	8	16	500	635
19S781KA	485	640	702	858	1290	125				525	610
19S821KA	510	670	738	902	1355	125	AC 380 or G	7.5	15	550	600
19S911KA	550	745	819	1001	1500	125				610	525
19S951KA	575	780	855	1045	1570	125	AC 380 or G	7.5	15	650	500
19S102KA	625	825	900	1100	1650	125				675	480
19S112KA	680	895	990	1210	1815	125	AC 380 or G	7.5	15	740	430
19S122KA	50	990	1080	1320	1980	125				800	400