

# LONG KE DEFENSE

## LKD. 32D SPECIFICATION

Model Number Φ 32.0mm	Maximum Allowable Voltage		Varistor Voltage		Clamping voltage (max.)		Rated voltage reference ( V )	Maximum Peak Current (8/20μs)		Maximum Energy (Joule) 10/1000 μs	Typical Capacitance (Reference) @ 1KHz ( pf )
	AC. Rms ( V )	DC ( V )	V1.0mA ( V )		VC ( V )	IP ( A )		In. 10 times ( KA )	I Max.		
			min.	max.							
32D201KA	130	170	185	225	340	200	AC 125	15	30	250	5200
32D221KA	140	180	198	242	360	200				270	4500
32D241KA	150	200	216	264	395	200				290	5100
32D271KA	175	225	243	297	455	200				300	4800
32D301KA	190	250	270	330	500	100				330	4500
32D331KA	210	275	297	363	550	200	AC 250			360	4300
32D361KA	230	300	324	396	595	200	Telephone test			380	3900
32D391KA	250	320	351	429	650	200				400	3200
32D431KA	275	350	387	473	710	200	AC 250			430	3100
32D471KA	300	385	423	517	775	200				460	2800
32D511KA	320	415	459	561	845	200				510	2700
32D561KA	350	460	504	616	925	200				540	1775
32D621KA	385	505	558	682	1025	200				570	2400
32D681KA	420	560	612	748	1120	200				600	2200
32D711KA	440	585	644	786	1180	200				610	2100
32D751KA	460	615	675	825	1240	200				620	2000
32D781KA	485	640	702	858	1290	200				660	1900
32D821KA	510	670	738	902	1355	200				AC 380 or G	700
32D911KA	550	745	819	1001	1500	200	750				1300
32D951KA	575	765	855	1045	1570	200	780				1200
32D102KA	625	825	900	1100	1650	200	810	1100			
32D112KA	680	895	990	1210	1815	200	910	1000			
32D122KA	750	990	1080	1320	1980	200	960	920			