

LONG KE Defense

LKD . 33P__KA6D2 Specification

Model Number	Maximum Allowable Voltage		Varistor Voltage		Clamping voltage (max.)		Rated voltage	Maximum peak current (8/20us)		10/350us Peak Current	Maximum Energy (Joule)	Typical Capacitance (Reference)				
	AC. Rms (V)	DC (V)			VC (V)	IP (A)					reference (V)	In	I max	I imp	10/1000 μs	@ 1KHz (pf)
					min.	max.							(KA)			
33P241KA6D2	150	200	222	270	395	300	AC 125	30	60	5	480	5650				
33P271KA6D2	180	225	256	310	455	300					540	5100				
33P331KA6D2	210	275	297	363	550	300					656	4150				
33P361KA6D2	230	300	324	396	595	300	AC 250 Telephone test	30	60	5	745	3750				
33P391KA6D2	250	320	371	449	650	300					830	3500				
33P431KA6D2	275	350	410	496	710	300					920	2950				
33P471KA6D2	300	385	423	517	775	300	AC 250	30	60	5	1000	2880				
33P511KA6D2	320	415	459	561	845	300					1060	2650				
33P561KA6D2	350	460	504	616	925	300					1150	2450				
33P621KA6D2	385	505	558	682	1025	300					1250	2200				
33P681KA6D2	420	560	612	748	1120	300					1250	2000				
33P711KA6D2	440	575	644	786	1180	300					1280	1860				