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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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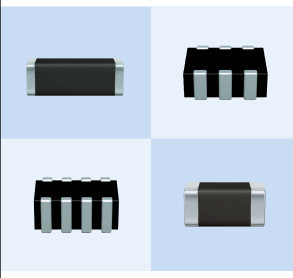




EPCOS Sample Kit 2015

Ceramic Transient Voltage Suppressors

CTVS Multilayer Varistors and CeraDiodes for General Use





Protection against ESD and high-energy transients for general use

TDK Corporation offers an innovative product portfolio of EPCOS CTVS® (=**C**eramic **T**ransient **V**oltage **S**uppressors) for general use. The portfolio includes both multilayer varistors (MLV) and CeraDiodes®. In this sample kit you will find the most frequently used high runner types for general protection purposes. Based on a new coating technology this product portfolio ensures a high level of protection both against ESD as well as against high-energy transients.

Benefits for customer applications

- Bidirectional ESD protection up to 25 kV (ISO 10605)
- Bidirectional ESD protection min. 8 kV contact, 15 kV air (IEC 61000-4-2)
- High energy handling capability, high current handling
- High reliability, stable protection level, excellent long-term stability
- Multi-strike capability
- Low leakage current, low parasitic inductance
- No derating up to +85 °C/ +125 °C (depending on type)
- EMI/ RFI attenuation
- Short response time of < 0.5 ns

Applications

- Smartphone/ Wireless
- NFC antenna protection
- LCD TV
- Set top box
- Computer/ DSP-products/ disk drive
- PoE (Power over Ethernet)
- Data capturing, e.g. bar code reader
- Comfort, control and security systems, e.g. heat and/ or smoke detectors
- Monitoring systems
- Medical equipment
- Wearable devices
- White goods
- Power supply

More details and applications under www.epcos.com/ctvs_gu

Important information: Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products. We expressly point out that these statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. It is incumbent on the customer to check and decide whether a product is suitable for use in a particular application. This publication is only a brief product survey which may be changed from time to time. Our products are described in detail in our data sheets. The Important notes (www.epcos.com/ImportantNotes) and the product-specific Cautions and warnings must be observed. All relevant information is available through our sales offices.

Components

B72440	B72440	B72590	B72590	B72590	B72500	B72500	B72500	B72500
C0050A160	C0050H160	D0050H260	D0150H060	T7151V060	D0050H160	D0160H060	D0300H060	T7151V060

B72714 B72	 B72510	B72520	B72520	B72530	B72530	B72580
D0160H060 D016	T0350K062	T0350K062	T0600K062	T0350K062	T0600K062	T0350K062

B72580	B72580	B72580	B72540	B72540	B72540	B72540	B72540	B72540
T0600K062	T0950S172	T0131K072	T0300K062	T6300K062	T0400K062	T0500K062	T6500K062	T0600K062



Electrical specifications and ordering codes

ESD protection (acc. to IEC 61000-4-2, level 4), CeraDiodes, single chips and arrays

EIA case size	Ordering code	V _{DC, max}	V _v @ 1 mA [V]	V _{clamp.max} 8/20 μs [V]	C _{typ} 1) 1 MHz, 1 V [pF]	C _{max} 1) 1 MHz, 1 V [pF]
0201, single chip	B72440C0050A160	5.5	11	22	15	-
0201, single chip	B72440C0050H160	5.5	17	33	7	-
0402, single chip	B72590D0050H260	5.6	90	-	0.6	0.9
0402, single chip	B72590D0150H060	15	23	66	10	15
0402, single chip	B72590T7151V060 ²⁾	16	175	290	2	-
0603, single chip	B72500D0050H160	5.6	150	-	0.6	0.9
0603, single chip	B72500D0160H060	16	65	290	3	5
0603, single chip	B72500D0300H060	30	50	120	10	15
0603, single chip	B72500T7151V060 2)	16	175	290	3	-
0508, 4-fold array	B72714D0160H060	16	22	66	10	15
0612, 4-fold array	B72724D0160H062	16	80	350	3	5

¹⁾ Measurement frequency: f = 1 MHz for C < 100 pF, f = 1 kHz for C \geq 100 pF 2) MLV types

High energy transients protection, MLV types, single chips

EIA case size	Ordering code	V _{DC, max}	V _v @ 1 mA [V]	V _{clamp.max} 8/20 μs [V]	I _{surge,max} 8/20 μs [A]	W _{max} 2 ms [mJ]
0805	B72510T0140K062	18	22	40	120	300
0805	B72510T0350K062	45	56	95	80	300
1206	B72520T0350K062	45	56	90	100	400
1206	B72520T0600K062	85	100	165	100	700
1210	B72530T0350K062	45	56	90	250	2.000
1210	B72530T0600K062	85	100	165	200	2.000
1812	B72580T0350K062	45	56	90	500	4.000
1812	B72580T0600K062	85	100	165	400	5.800
1812	B72580T0950S172	125	165	270	250	2.800
1812	B72580T0131K072	170	205	340	250	3.500
2220	B72540T0300K062	38	47	77	1.200	12.000
2220	B72540T6300K062	38	47	77	5.000	15.000
2220	B72540T0400K062	56	68	110	1.000	9.000
2220	B72540T0500K062	65	82	135	800	5.600
2220	B72540T6500K062	65	82	135	4.500	15.000
2220	B72540T0600K062	85	100	165	800	6.800

Application matrix for ESD protection and for surge current protection



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FIA				Analog video, digital audio, USB 2.0, Ethernet, memory	card, SIM card DVI, UDI, HDMI 1.3, display port, SATA,	WiMax 802.16 HDMI 1.3 /	Analog audio, ISDN, key buttons, push	buttons, PS/2 CANopen,	Bluetooth Serial RS-232 / RS-485
EIA case size	Ordering code			ч в ш	0 0 0	> + 0) « ×	٥١٥	шГог
ESD protection	acc. to IEC 61000-4-	-2, level	4), CeraD	iodes, s	ingle cl	nips an	d array	/S	
0201, single chip	B72440C0050A160						x		x
0201, single chip	B72440C0050H160						х		x
0402, single chip	B72590D0050H260			x	х	х			
0402, single chip	B72590D0150H060			х				×	x
0402, single chip	B72590T7151V060, N	/ILV type		х	x	х			
0603, single chip	B72500D0050H160			х	x	х			
0603, single chip	B72500D0160H060			х				×	x
0603, single chip	B72500D0300H060			х				×	x
0603, single chip	B72500T7151V060, N	/ILV type		х	x	х			
0508, 4-fold array	B72714D0160H060	х				×	x		
0612, 4-fold array	B72724D0160H062			х				×	x x
EIA case size	Ordering code	V _{DC, max}	I _{surge, max} 8/20 μs [A]	Security systems	Power over Ethernet (PoE)	Metering	Automation	Data capturing	Measurement and control
High onergy tree	noiente protection N								
	nsients protection, N								
0805	B72510T0140K062	18	22	Х		Х			X
0805	B72510T0350K062	45	80	Х		Х			X
1206	B72520T0350K062	45	100	Х		Х	Х	Х	X
1206	B72520T0600K062	85	100		Х		Х		
1210	B72530T0350K062	45	250	Х		Х	Х	Х	X
1210	B72530T0600K062	85	200		Х		Х		
1812	B72580T0350K062	45	500	Х			Х	Х	X
1812	B72580T0600K062	85	400		Х		х		
1812	B72580T0950S172	125	250	х	Х			Х	X
1812	B72580T0131K072	170	250	x	Х			Х	X
2220	B72540T0300K062	38	1.200			Х	Х	Х	X
2220	B72540T6300K062	38	5.000				х		
2220	B72540T0400K062	56	1.000	Х	Х				
2220	B72540T0500K062	65	800		Х				
2220	B72540T6500K062	65	4.500		Х				
2220	B72540T0600K062	85	800	X	X				X

