



**CeraDiode for ESD Protection** 

#### What is a CeraDiode?

- A CeraDiode is a ceramic component for the ESD protection of data, audio and video lines, ICs and I/O ports in electronic devices.
- A CeraDiode is a (cost effective) alternative to semiconductor protection devices such as Zener and TVS diodes.
- In many cases, CeraDiode is a 1:1 replacement for these semiconductor diodes (F.F. = Fit, Form, Function).

### Benefits for customer applications

- Bidirectional protection in a single component
- High ESD stability to IEC 61000-4-2, Level 4
- No change of ESD protection performance at temperatures > 25 °C
- Use of parasitic capacitance for RFI suppression and RF filtering (replacement of additional MLCC)
- High surge current capability
- Low parasitic inductance
- Low leakage current
- Fast response time < 0.5 ns



### Cross Reference

EPCOS type	Semtech	ST Micro	OnSemi	Philips / NXP				
Single standard								
CDS2C05GTA			µESD3.3ST5G					
CDS2C15GTA			μESD5.0ST5G μESD12ST5G					
CDS3C05GTA	SM05, µClamp0501H	ESDA5V3L ESDA6V1L	ESD5Z2.5T1 PESD5V0S ESD5Z3.3T1 PESD3V3S ESD5Z5.0T1 PESD5V0S					
CDS3C09GTA			ESD5Z6.0T1 ESD5Z7.0T1					
CDS3C15GTA	SDC15, SM12, SM15, µClamp1201H	ESDA14V2L		PESD12VS1UE PESD15VS1UE				
CDS3C20GTA	SM24	ESDA25L						
CDS4C12GTA	SD05C, SD12C, µClamp3301D		SD05T1 SD12T1	PESD5V0S1BA PESD3V3L1BA PESD5V0L1BA PESD12VL1BA				
Single high-spec	ed							
CDS3C16GTH	SL05, SL12, SL15, SL24							
CDS3C30GTH	SM36, µClamp3301H							
Array high-spee	d							
CDA6C05GTH	SMS3.3, SMS05, SRV05-4, RClamp0504S	ESDA6V1-4BC6, ESDA5V3SC6, ESDA6V1SC6 ESDA14V2SC6, ESDA6V1-5W6 USBLC6-4SC6						

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 warnings and cautions must be observed. All relevant information is available through our sales offices.

# Product Range

Case size	EPCOS type	Semi diode package	Lines to protect	Device schematic	V <sub>DC</sub> V <sub>BR, min</sub> @ 1 mA [V] [V]		V <sub>clamp, max</sub> @ 1 A [V]	I <sub>pp, max</sub> @ 8/20 μs [A]	C <sub>typ</sub>	
Single	standard									
0402	CDS2C05GTA	SOD-723	1		5.6	6.4	24	10	180	
0402	CDS2C15GTA	SOD-723	1		15	20	46	10	47	
0603	CDS3C05GTA	SOD-523	1		5.6	6.4	19	30	470	
0603	CDS3C09GTA	SOD-523	1	<b>₽</b>	9	10	30	30	220	
0603	CDS3C15GTA	SOD-523	1	00	15	22	42	30	160	
0603	CDS3C20GTA	SOD-523	1	46	22	25	50	30	56	
1003	CDS4C12GTA	SOD-323	1		12	16	46	20	82	
Array	standard	7 11 17 7	1,779	TWO STATES		7 77 7				
0508	CDA4C20GTA	-	4	TTTT	22	24	60	10	33	
0612	CDA5C20GTA	-	4	* * * *	22	25	50	30	56	
Single	high-speed	F-94-5145	39 80-11	1 195		19.00		0.7		
0402	CDS2C05HDMI1	SOD-723	1		5.6	150	-	-	0.6	
0402	CDS2C15GTH	SOD-723	1		15	23	66	-	10	
0402	CDS2C16GTH	SOD-723	1	1	16	65	290	_	2	
0603	CDS3C16GTH	SOD-523	1	DNA .	16	65	290	-	3	
0603	CDS3C30GTH	SOD-523	1		30	50	120	-	10	
1003	CDS4C16GTH	SOD-323	1		16	38	146	-	3	
Array	high-speed	- W ST.	8.4788	13-112-11-		1783	THE THE	W. C W.		
0508	CDA4C16GTH	-	4		16	22	66	-	10	
0612	CDA5C16GTH	-	4	* * * *	16	80	350	-	3	
1012	CDA6C05GTH	SOT-23 6L	2 or 4 data + 1 supply	**************************************	5.6	52	195	-	7	

## **Application Matrix**

		Video analog			Audio analog	Audio digital	USB, IEEE 1394	net	port	Parallel port	LCD data line		Memory card, SIM card	ooth	Analog modem / ISDN	xDSL modem		Keyboard, Pushbuttons, PS/2	
Case	EPCOS type	Semi diode package	Video	DVI	HDMI	Audio	Audio	USB,	Ethernet	Serial port	Parall	LCD o	SATA	Memo	Bluetooth	Analo	<b>XDSL</b>	WLAN	Keybc PS/2
Single s	standard																		
0402	CDS2C05GTA	SOD-723				x				x						×			×
0402	CDS2C15GTA	SOD-723				x		X1)		x					1	x			X
0603	CDS3C05GTA	SOD-523				x				х						х			X
0603	CDS3C09GTA	SOD-523				x		- 1		x						x			X
0603	CDS3C15GTA	SOD-523				x		X1)		x						x			X
0603	CDS3C20GTA	SOD-523				x				x						x			X
1003	CDS4C12GTA	SOD-323				x		X1)		x						x			×
Array st	tandard																		
0508	CDA4C20GTA	-				x	x			х						х			×
0612	CDA5C20GTA	-				x	x			х						x			x
Single h	nigh-speed	VIII STATE								0.00									18/19
0402	CDS2C05HDMI1	SOD-723		x	×			X2)	X3)				x					×	
0402	CDS2C15GTH	SOD-723	×				x	x			x	x		x	x		x	x	
0402	CDS2C16GTH	SOD-723	X	x			x	x	x		x	х	x	x	x		x	x	
0603	CDS3C16GTH	SOD-523	х	X			x	x	x		х	х	x	х	х		x	x	
0603	CDS3C30GTH	SOD-523	X				x	x			x	x		x	x		х	x	
1003	CDS4C16GTH	SOD-323	x	×			x	x	×		x	X	x	x	x		X	x	
Array hi	igh-speed																		
0508	CDA4C16GTH	-	х				x	x			x	x		x	x		×	×	
0612	CDA5C16GTH	-	x	x			x	x	x		x	x	×	x	x		x	x	
1012	CDA6C05GTH	SOT-23 6L	x				х	x	x		x		x	x	x		х	x	

<sup>&</sup>lt;sup>1)</sup> Power line, <sup>2)</sup> IEEE 1394b, <sup>3)</sup> GigaEthernet Customer must test and approve parts for the application. The Important Notes (www.epcos.com/ImportantNotes) and the product-specific warnings and cautions must be observed.

## Components



