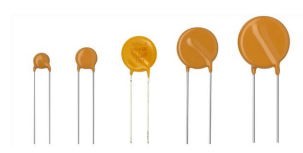


### Vishay BCcomponents

# **VDR Metal Oxide Varistors High Surge**





### ADDITIONAL RESOURCES







QUICK REFERENCE DAT	A	
PARAMETER	VALUE	UNIT
Maximum continuous voltage in operating temperature range:		
RMS	11 to 680	V
DC	14 to 895	V
Maximum non-repetitive transient current I <sub>NRP</sub> (8 x 20 µs)	250 to 10 000	А
Maximum energy (10/1000 μs)	0.7 to 620	J
Detailed specification	Based on	
	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	
Storage temperature	-40 to +150	°C
Operating temperature	-40 to +125	°C

### **ORDERING INFORMATION**

The varistors are available in a number of packaging options:

- Bulk
- On tape on reel
- On tape in ammopack (fanfold)

The basic ordering code for each option is given in tables titled Varistors on Tape on Reel, Varistors on Tape in Ammopack, and Varistors in Bulk. To complete the catalog number and to determine the required operating parameters, see Electrical Data and Ordering Information table.

### Note

Special lead-configuration as inside or outside crimped leads on request

### **AGENCY APPROVALS**

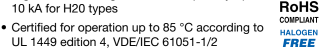
- · cUL certificate
- ULus certificate
- VDE/IEC certificate

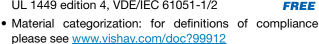
### Note

Agency approval documents, please see: www.vishay.com/varistors/list/product-29082/tab/documents/

### **FEATURES**

- Low β high purity zinc oxide disc
- · Halogen free insulating epoxy coating
- Straight or kinked leads
- · Higher current surge/size ratio capability up to 10 kA for H20 types





### APPLICATION

Overvoltage and transient voltage protection

### **DESCRIPTION**

The varistors consist of a disc of low-B ceramic material with two solid copper leads (H20 types only) or copper clad steel wire. The wires have a matte tin plating. They are coated with UL 94 V-0 approved ocher colored halogen-free epoxy, which provides electrical, mechanical and climatic protection. The encapsulation is resistant to all cleaning solvents in accordance with IEC 60068-2-45.

### MOUNTING

The varistors are suitable for hand-mounting (bulk) or automatic pick and place mounting (tape on reel or fanfold). The parts can be soldered by hand or wave soldering. Pin-in-paste reflow soldering is not recommended. Bending of the leads for different angle placement is not recommended.

### **Typical Soldering**

235 °C, duration: 5 s (Pb-bearing) 245 °C, duration: 5 s (lead (Pb)-free)

### Resistance to Soldering Heat

260 °C, duration: 10 s max.

### **MARKING**

The varistors are marked with the following information:

- Maximum continuous RMS voltage with E suffix
- Series numbers
  - 582 for VDRH05
  - 583 for VDRH07
  - 584 for VDRH10
  - 585 for VDRH14 - 586 for VDRH20
- Manufacture logo
- Date of manufacture (YYWW)
- Safety marks on VDRH10-14-20 types

### INFLAMMABILITY

The varistors are passive non-flammable. The encapsulation is made of flame resistant epoxy in accordance with UL 94 V-0.

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ELECT	ΓRIC	AL DATA	AND	ORI	DERING IN	FORMATIO	N					
MAXIMU CONTINI VOLTAG	uous	VOLTAGE <sup>(3)</sup> AT 1 mA	VOLT A STA	MUM FAGE IT TED RENT	MAXIMUM ENERGY <sup>(4)</sup> (10 x 1000 μs)	MAXIMUM NON-REP. TRANSIENT CURRENT <sup>(5)</sup> I <sub>NRP</sub> (8 x 20 µs)	NOMINAL DISCHARGE CURRENT <sup>(7)</sup> I <sub>N</sub>	TYPICAL CAPACITANCE AT 1 kHz	T (max.)	E	SAP MATERIAL AND ORDERING NUMBER <sup>(1)</sup> xy <sup>(6)</sup>	
RMS <sup>(2)</sup> (V)	DC (V)	(V)	(3 <	I (A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	<b>Ay</b> (*)	
. ,	, ,		40	1.0	0.7	250	0.10	1600	3.4	0.5 ± 0.3	VDRH05B011xyE	
			36	2.5	1.5	500	0.15	3600	3.4	$0.5 \pm 0.3$	VDRH07D011xyE	
11	14	18	36	5.0	2.6	1000	0.50	8000	3.8	$0.7 \pm 0.3$	VDRH10G011xyE	
			36	10.0	5.2	2000	1.00	20 000	3.8	$0.7 \pm 0.3$	VDRH14M011xyE	
			48	1.0	0.8	250	0.10	1300	3.4	$0.7 \pm 0.3$	VDRH05B014xyE	
			43	2.5	1.7	500	0.15	2800	3.4	$0.7 \pm 0.3$	VDRH07D014xyE	
14	18	22	43	5.0	3.2	1000	0.50	6000	3.8	$0.9 \pm 0.3$	VDRH10G014xyE	
			43	10.0	6.3	2000	1.00	15 000	3.8	$0.9 \pm 0.3$	VDRH14M014xyE	
			43	20.0	16.0	3000	2.00	30 000	4.2	1.1 ± 0.3	VDRH20R014ByE	
			60	1.0	1.1	250	0.10	1050	3.7	$0.8 \pm 0.3$	VDRH05B017xyE	
			53	2.5	2.1	500	0.15	2000	3.7	$0.8 \pm 0.3$	VDRH07D017xyE	
17	22	27	53	5.0	3.9	1000	0.50	4000	4.1	1.0 ± 0.3	VDRH10G017xyE	
			53	10.0	7.8	2000	1.00	10 000	4.1	1.0 ± 0.3	VDRH14M017xyE	
			53	20.0	19.0	3000	2.00	20 000	4.5	1.2 ± 0.3	VDRH20R017ByE	
			73	1.0	1.3	250	0.10	900	3.9	1.0 ± 0.3	VDRH05B020xyE	
			65	2.5	2.8	500	0.15	1500	3.9	1.0 ± 0.3	VDRH07D020xyE	
20 26	26	33	65	5.0	4.8	1000	0.50	3000	4.3	1.2 ± 0.3	VDRH10G020xyE	
			65	10.0	9.5	2000	1.00	7500	4.3	1.2 ± 0.3	VDRH14M020xyE	
			65	20.0	24.0	3000	2.00	15 000	4.7	1.4 ± 0.3	VDRH20R020ByE	
				86	1.0	1.5	250	0.10	500	4.2	1.2 ± 0.3	VDRH05B025xyE
		39	77	2.5	3.0	500	0.15	1350	4.2	1.2 ± 0.3	VDRH07D025xyE	
25	31		77	5.0	5.6	1000	0.50	2600	4.6	1.4 ± 0.3	VDRH10G025xyE	
			77	10.0	11.0	2000	1.00	6500	4.6	1.4 ± 0.3	VDRH14M025xyE	
			77	20.0	28.0	3000	2.00	13 000	5.0	1.6 ± 0.3	VDRH20R025ByE	
			104	1.0	1.8	250	0.10	700	4.4	1.4 ± 0.5	VDRH05B030xyE	
			93	2.5	3.8	500	0.15	1600	4.4	1.4 ± 0.5	VDRH07D030xyE	
30	38	47	93	5.0	6.8	1000	0.50	2700	4.8	1.6 ± 0.5	VDRH10G030xyE	
			93	10.0	14.0	2000	1.00	6000	4.8	1.6 ± 0.5	VDRH14M030xyE	
			93	20.0	34.0	3000	2.00	12 000	5.2	1.8 ± 0.5	VDRH20R030ByE	
			123	1.0	2.2	250	0.10	560	4.8	1.7 ± 0.5	VDRH05B035xyE	
			110	2.5	4.4	500	0.15	1300	4.8	1.7 ± 0.5		
35	45	56	110	5.0	8.1	1000	0.50	2200	5.2	1.9 ± 0.5		
			110	10.0	16.0	2000	1.00	4800	5.2	1.9 ± 0.5	VDRH14M035xyE	
			110	20.0	41.0	3000	2.00	9600	5.6	2.1 ± 0.5	VDRH20R035ByE	
			150	1.0	2.6	250	0.10	460		2.1 ± 0.5		
			135	2.5	5.4	500	0.15	1000		2.1 ± 0.5		
40 56	56	68	135	5.0	9.8	1000	0.50	1800		$2.3 \pm 0.5$		
			135	10.0	20.0	2000	1.00	3800		$2.3 \pm 0.5$		
			135	20.0	49.0	3000	2.00	7600		2.5 ± 0.5		
			145	5.0	3.5	800	0.10	370		$0.6 \pm 0.3$		
			135	10.0	7.0	1750	1.00	900		$0.6 \pm 0.3$		
50	65	82	135	25.0	14.0	3500	1.50	1500		$0.8 \pm 0.3$		
			135	50.0	28.0	6000	3.00	3100		$0.8 \pm 0.3$		



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<b>(V)</b>	ous	VOLTAGE <sup>(3)</sup> AT 1 mA  (V)	MAXI VOL1 A STA CURI V (V) 175 165	T TED	MAXIMUM ENERGY <sup>(4)</sup> (10 x 1000 μs)	MAXIMUM NON-REP. TRANSIENT CURRENT <sup>(5)</sup> I <sub>NRP</sub> (8 x 20 μs)	NOMINAL DISCHARGE CURRENT <sup>(7)</sup> I <sub>N</sub>	TYPICAL CAPACITANCE	T (max.)	E	SAP MATERIAL
<b>(V)</b> 60	(V)		( <b>V</b> ) 175 165		(J)		'N	AT 1 kHz	(		AND ORDERING NUMBER (1) xy (6)
60	85	100	165	5.0		(A)	(kA)	(pF)	(mm)	(mm)	.,
	85	100			4.5	800	0.10	290	3.7	$0.7 \pm 0.3$	VDRH05E060xyE
	85	100	165	10.0	9.0	1750	1.00	700	3.7	$0.7 \pm 0.3$	VDRH07K060xyE
75			100	25.0	18.0	3500	1.50	1200	4.1	$0.9 \pm 0.3$	VDRH10S060xyE
75			165	50.0	36.0	6000	3.00	2300	4.1	$0.9 \pm 0.3$	VDRH14V060xyE
75			165	100.0	72.0	10 000	5.00	4600	4.5	1.1 ± 0.3	VDRH20X060ByE
75			210	5.0	5.5	800	0.10	240	4.0	$0.9 \pm 0.3$	VDRH05E075xyE
75			200	10.0	11.0	1750	1.00	530	4.0	$0.9 \pm 0.3$	VDRH07K075xyE
	100	120	200	25.0	22.0	3500	1.50	1000	4.4	1.1 ± 0.3	VDRH10S075xyE
			200	50.0	44.0	6000	3.00	1900	4.4	1.1 ± 0.3	VDRH14V075xyE
			200	100.0	88.0	10 000	5.00	3800	4.8	$1.3 \pm 0.3$	VDRH20X075ByE
			260	5.0	6.5	800	0.10	180	4.2	1.1 ± 0.3	VDRH05E095xyE
			250	10.0	13.0	1750	1.00	450	4.2	1.1 ± 0.3	VDRH07K095xyE
95	125	150	250	25.0	25.0	3500	1.50	800	4.6	1.3 ± 0.3	VDRH10S095xyE
			250	50.0	53.0	6000	3.00	1500	4.6	$1.3 \pm 0.3$	VDRH14V095xyE
			250	100.0	106.0	10 000	5.00	3000	5.0	1.5 ± 0.3	VDRH20X095ByE
			320	5.0	8.0	800	0.10	150	3.6	$0.9 \pm 0.3$	VDRH05E115xyE
			300	10.0	16.0	1750	1.00	390	3.6	$0.9 \pm 0.3$	VDRH07K115xyE
115 150	150	180	300	25.0	32.0	3500	1.50	680	4.0	1.1 ± 0.3	VDRH10S115xyE
			300	50.0	65.0	6000	3.00	1320	4.0	1.1 ± 0.3	VDRH14V115xyE
			300	100.0	130.0	10 000	5.00	2640	4.4	1.3 ± 0.3	VDRH20X115ByE
			355	5.0	8.5	800	0.10	130	3.8	1.0 ± 0.3	VDRH05E130xyE
			340	10.0	17.5	1750	1.00	320	3.8	1.0 ± 0.3	VDRH07K130xyE
130	30 170	205	340	25.0	35.0	3500	1.50	580	4.3	1.2 ± 0.3	VDRH10S130xyE
			340	50.0	70.0	6000	3.00	1050	4.3	1.2 ± 0.3	VDRH14V130xyE
			340	100.0	140.0	10 000	5.00	2100	4.8	1.4 ± 0.3	VDRH20X130ByE
			380	5.0	9.0	800	0.10	120	3.9	1.0 ± 0.3	VDRH05E140xyE
			360	10.0	19.0	1750	1.00	290	3.9	1.0 ± 0.3	VDRH07K140xyE
140	180	220	360	25.0	39.0	3500	1.50	540	4.3	1.2 ± 0.3	VDRH10S140xyE
			360	50.0	78.0	6000	3.00	950	4.3	1.2 ± 0.3	VDRH14V140xyE
			360	100.0		10 000	5.00	1900		1.5 ± 0.3	VDRH20X140ByE
			415	5.0	10.5	800	0.10	110	4.1	1.1 ± 0.3	VDRH05E150xyE
			395	10.0	21.0	1750	1.00	270	4.1	1.1 ± 0.3	VDRH07K150xyE
150	200	240	395	25.0	42.0	3500	1.50	490	4.3	1.3 ± 0.3	VDRH10S150xyE
			395	50.0	84.0	6000	3.00	850		$1.3 \pm 0.3$	VDRH14V150xyE
			395	100.0	168.0	10 000	5.00	1700	4.8	$1.5 \pm 0.3$	
			475	5.0	11.0	800	0.10	90	4.1	$1.3 \pm 0.3$	
			455	10.0	24.0	1750	1.00	230	4.1	$1.3 \pm 0.3$	
175	225	275	455	25.0	49.0	3500	1.50	430	4.5	$1.5 \pm 0.3$	
		0	455	50.0	99.0	6000	3.00	750	4.5	$1.5 \pm 0.3$	VDRH14V175xyE
			455	100.0	190.0	10 000	5.00	1500	4.9	$1.7 \pm 0.3$	VDRH20X175ByE
			525	5.0	12.0	800	0.10	80	4.3	$1.7 \pm 0.3$ $1.4 \pm 0.8$	VDRH05E195xyE
			505	10.0	26.0	1750	1.00	210	4.3	$1.4 \pm 0.8$	VDRH07K195xyE
195	250	300	505	25.0	52.0	3500	1.50	380	4.8	$1.4 \pm 0.8$ $1.6 \pm 0.8$	VDRH10S195xyE
195	250	500	505	50.0	105.0	6000	3.00	690		$1.6 \pm 0.8$ $1.6 \pm 0.8$	VDRH14V195xyE
				100.0	210.0	10 000	5.00	1350	5.1	$1.0 \pm 0.8$ $1.9 \pm 0.8$	

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ELEC.	TRIC	AL DATA	AND	ORI	DERING IN	FORMATIO	N				
MAXIMU CONTIN VOLTAG	uous	VOLTAGE <sup>(3)</sup> AT 1 mA	VOLT A STA	MUM FAGE T TED RENT	MAXIMUM ENERGY <sup>(4)</sup> (10 x 1000 μs)	MAXIMUM NON-REP. TRANSIENT CURRENT <sup>(5)</sup> I <sub>NRP</sub> (8 x 20 µs)	NOMINAL DISCHARGE CURRENT <sup>(7)</sup> I <sub>N</sub>	TYPICAL CAPACITANCE AT 1 kHz	T (max.)	E	SAP MATERIAL AND ORDERING NUMBER (1) XY (6)
RMS <sup>(2)</sup> (V)	DC (V)	(V)	(V)	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	<b>^y</b> ` '
. ,			575	5.0	13.0	800	0.10	75	4.4	1.6 ± 0.8	VDRH05E210xyE
		330	550	10.0	28.0	1750	1.00	190	4.4	1.6 ± 0.8	VDRH07K210xyE
210	275		550	25.0	58.0	3500	1.50	350	4.8	1.8 ± 0.8	VDRH10S210xyE
			550	50.0	115.0	6000	3.00	610	4.8	1.8 ± 0.8	VDRH14V210xyE
			550	100.0	228.0	10 000	5.00	1250	5.3	$2.0 \pm 0.8$	VDRH20X210ByE
			620	5.0	16.0	800	0.10	70	4.6	1.7 ± 0.8	VDRH05E230xyE
			595	10.0	32.0	1750	1.00	170	4.6	1.7 ± 0.8	VDRH07K230xyE
230	300	360	595	25.0	65.0	3500	1.50	320	5.1	1.9 ± 0.8	VDRH10S230xyE
			595	50.0	130.0	6000	3.00	540	5.1	1.9 ± 0.8	VDRH14V230xyE
			595	100.0	255.0	10 000	5.00	1100	5.4	2.2 ± 0.8	VDRH20X230ByE
			675	5.0	17.0	800	0.10	60	4.8	1.9 ± 0.8	VDRH05E250xyE
			650	10.0	35.0	1750	1.00	160	4.8	1.9 ± 0.8	VDRH07K250xyE
250	320	390	650	25.0	70.0	3500	1.50	300	5.1	2.1 ± 0.8	VDRH10S250xyE
			650	50.0	140.0	6000	3.00	480	5.1	2.1 ± 0.8	VDRH14V250xyE
			650	100.0	275.0	10 000	5.00	960	5.5	$2.3 \pm 0.8$	VDRH20X250ByE
			745	5.0	20.0	800	0.10	55	4.9	$2.0 \pm 0.8$	VDRH05E275xyE
			710	10.0	40.0	1750	1.00	140	4.9	$2.0 \pm 0.8$	VDRH07K275xyE
	050	400	710	25.0	80.0	3500	1.50	270	5.3	2.2 ± 0.8	VDRH10S275xyE
275	350	430	710	50.0	155.0	6000	3.00	440			VDRH14V275xyE
			710	100.0	303.0	10 000	5.00	900		2.5 ± 0.8	VDDUOOVOZEDVE
			810	5.0	21.0	800	0.10	50	5.1	2.2 ± 0.8	VDRH05E300xyE
		470	775	10.0	42.0	1750	1.00	130	5.1	$2.2 \pm 0.8$	VDRH07K300xyE
300	385		775	25.0	85.0	3500	3.00	240	5.5	$2.4 \pm 0.8$	VDRH10S300xyE
300	300		775	50.0	175.0	6000	3.00	400	5.5	2.4 ± 0.8	VDRH14V300xyE
			775	100.0	350.0	10 000	5.00	810	5.9	2.7 ± 0.8	VDRH20X300ByE
			880	5.0	22.0	800	0.10	45	5.5	$2.4 \pm 0.8$	VDRH05E320xyE
			842	10.0	45.0	1750	1.00	120	5.5	$2.4 \pm 0.8$	VDRH07K320xyE
220	420	<b>510</b>	842	25.0	92.0	3500	3.00	220	6.0	2.6 ± 0.8	VDRH10S320xyE
320	420	510	842	50.0	190.0	6000	3.00	370			VDRH14V320xyE
			842	100.0	382.0	10 000	5.00	750	6.3	2.9 ± 0.8	VDRH20X320ByE
			940	5.0	25.0	800	0.10	42	5.8	$2.7 \pm 0.8$	VDRH05E350xyE
			920	10.0	51.0	1750	1.00	110	5.8	2.7 ± 0.8	VDRH07K350xyE
350	460	560	920	25.0	102.0	3500	3.00	200		2.9 ± 0.8	
		920	50.0	205.0	6000	3.00	320	6.1	$2.9 \pm 0.8$	VDRH14V350xyE	
			920	100.0	410.0	10 000	5.00	650		$3.2 \pm 0.8$	,
			1050	5.0	27.0	800	0.10	40		$3.0 \pm 0.8$	
			1025	10.0	54.0	1750	1.00	95		$3.0 \pm 0.8$	
385	505	620	1025		107.0	3500	3.00	180		$3.2 \pm 0.8$	•
		-	1025		215.0	6000	3.00	280		$3.2 \pm 0.8$	
				100.0		10 000	5.00	570		$3.5 \pm 0.8$	,



### Vishay BCcomponents

ELEC1	TRIC.	AL DATA	AND	ORI	DERING IN	FORMATIO	N					
MAXIMU CONTINI VOLTAG	UOUS	VOLTAGE <sup>(3)</sup> AT 1 mA	VOLTAGE (3) AT 1 mA STATED		STATED (10 x 1000 μs) (	MAXIMUM NON-REP. TRANSIENT CURRENT <sup>(5)</sup> I <sub>NRP</sub> (8 x 20 µs)	NOMINAL DISCHARGE CURRENT <sup>(7)</sup> I <sub>N</sub>	TYPICAL CAPACITANCE AT 1 kHz	T (max.)	E	SAP MATERIAL AND ORDERING NUMBER (1) xy <sup>(6)</sup>	
RMS <sup>(2)</sup> (V)	S) DC	(V)	3<	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	Ay \**	
			1150	5.0	28.0	800	0.10	35	6.3	$3.2 \pm 0.8$	VDRH05E420xyE	
			1120	10.0	56.0	1750	1.00	85	6.3	$3.2 \pm 0.8$	VDRH07K420xyE	
420	560	680	1120	25.0	112.0	3500	3.00	165	6.7	$3.4 \pm 0.8$	VDRH10S420xyE	
			1120	50.0	225.0	6000	3.00	250	6.7	$3.4 \pm 0.8$	VDRH14V420xyE	
			1120	100.0	430.0	10 000	5.00	510	7.1	$3.7 \pm 0.8$	VDRH20X420ByE	
			1290	5.0	29.0	800	0.10	30	6.6	$3.6 \pm 0.8$	VDRH05E460xyE	
			1240	10.0	58.0	1750	1.00	75	6.6	$3.6 \pm 0.8$	VDRH07K460xyE	
460	615	750	1240	25.0	115.0	3500	3.00	150	7.0	$3.8 \pm 0.8$	VDRH10S460xyE	
			1240	50.0	230.0	6000	3.00	225	7.0	$3.8 \pm 0.8$	VDRH14V460xyE	
			1240	100.0	440.0	10 000	5.00	450	7.5	4.1 ± 0.8	VDRH20X460ByE	
			1290	10.0	59.0	1750	1.00	65	6.8	$3.7 \pm 0.8$	VDRH07K485xyE	
485	640	780	1290	25.0	116.0	3500	3.00	145	7.3	$3.9 \pm 0.8$	VDRH10S485xyE	
400	040	700	1290	50.0	233.0	6000	3.00	220	7.3	$3.9 \pm 0.8$	VDRH14V485xyE	
			1290	100.0	450.0	10 000	5.00	400	7.6	$4.2 \pm 0.8$	VDRH20X485ByE	
			1355	10.0	60.0	1750	1.00	62	7.0	$3.9 \pm 0.8$	VDRH07K510xyE	
510	070	670	820	1355	25.0	118.0	3500	3.00	135	7.5	4.1 ± 0.8	VDRH10S510xyE
510	670	620	1355	50.0	235.0	6000	3.00	220	7.5	4.1 ± 0.8	VDRH14V510xyE	
			1355	100.0	460.0	10 000	5.00	400	7.9	$4.4 \pm 0.8$	VDRH20X510ByE	
			1500	25.0	127.0	3500	3.00	120	7.9	$4.5 \pm 0.8$	VDRH10S550xyE	
550	745	910	1500	50.0	255.0	6000	3.00	180	7.9	$4.5 \pm 0.8$	VDRH14V550xyE	
			1500	100.0	510.0	10 000	5.00	320	8.3	$4.9 \pm 0.8$	VDRH20X550ByE	
			1650	25.0	140.0	3500	1.50	105	8.4	$5.0 \pm 0.8$	VDRH10S625ByE	
625	825	1000	1650	50.0	283.0	6000	3.00	165	8.4	$5.0 \pm 0.8$	VDRH14V625ByE	
			1650	100.0	566.0	10 000	5.00	280	8.8	$5.3 \pm 0.8$	VDRH20X625ByE	
		_	1815	25.0	155.0	3500	1.50	80	9.8	$5.4 \pm 0.8$	VDRH10S680ByE	
680	895	1100	1815	50.0	310.0	6000	3.00	150	9.8	$5.4 \pm 0.8$	VDRH14V680ByE	
			1815	100.0	620.0	10 000	3.00	250	10.2	5.8 ± 0.8	VDRH20X680ByE	

### Notes

- (1) The products are certified according to cULus (E332800) for operation up to 85 °C or 105 °C, and VDE/IEC (40013495) for operation up to 85 °C. See Agency Approval section for certificate download
- (2) The sinusoidal voltage is assumed as the normal operating condition. If a non-sinusoidal voltage is present, type selection should be based on multiplying the peak voltage by a factor of 0.707
- $^{(3)}$  The voltage measured at 1 mA meets the requirements of IEC 61051. The tolerance on the voltage at 1 mA is  $\pm$  10 %
- (4) High energy surges are generally of longer duration. The maximum energy for one pulse of 10 x 1000 µs is given as a reference for longer duration pulses. This pulse can be characterized by peak current (I<sub>p</sub>) and pulse width t<sub>2</sub> (virtual time of half I<sub>p</sub> value, following "IEC 60060-2, section 6"). If V<sub>p</sub> is the clamping voltage corresponding to I<sub>p</sub>, the energy absorbed in the varistor is determined by the formula:
  E = K x V<sub>p</sub> x I<sub>p</sub> x t<sub>2</sub> where K is dependent on the value of t<sub>2</sub> (see Peak Current as a Function of Pulse Width drawing)
- (5) A current wave of 8 x 20 μs is used as a standard for pulse current and clamping voltage ratings. The maximum non-repetitive transient current is given for one pulse applied during the life of the component

(6) For composition of the SAP part number:

Replace "x" by B for bulk type Replace "y" by S for straight leads
T for tape and reel K for kinked leads (bulk only)

A for tape and ammopack

L for kinked leads with H0 = 16 mm (tape and reel/ammo)

M for kinked leads with H0 = 18.25 mm (tape and reel/ammo)

(7) All varistors are UL 1449 edition 4 recognized as SPD type 5 (component level) for operating temperatures up to 85 °C. The varistors may be used in other SPD types as 2, 3, or 4 depending on the indicated I<sub>N</sub> nominal discharge current ratings. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to underwriters laboratories Inc.

 $^{(8)}$  These varistors are UL 1449 edition 4 recognized as SPD type 5 (component level) for operating temperatures up to 105  $^{\circ}$ C

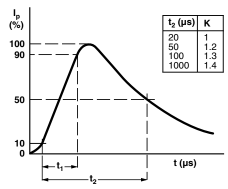
### **ELECTRICAL CHARACTERISTICS**

PARAMETER	VALUE	UNIT
Maximum continuous voltage:		
RMS	11 to 680	V
DC	14 to 895	V
Maximum non-repetitive transient current (I <sub>NRP</sub> ) (8 x 20 μs)		
VDRH05	250 or 800	Α
VDRH07	500 or 1750	Α
VDRH10	1000 or 3500	Α
VDRH14	2000 or 6000	Α
VDRH20	3000 or 10 000	Α
Thermal resistance:		
VDRH05	≈ 80	K/W
VDRH07	≈ 70	K/W
VDRH10	≈ 60	K/W
VDRH14	≈ 50	K/W
VDRH20	≈ 40	K/W
Maximum dissipation:		
VDRH05	100	mW
VDRH07	250	mW
VDRH10	400	mW
VDRH14	600	mW
VDRH20	1000	mW
Temperature coefficient of voltage at 1 mA maximum	± 0.05	%/K
Voltage proof between interconnected leads and case	2500	V
Storage temperature	-40 to +150	°C
Operating temperature	-40 to +125	°C

### **DERATING CURVE**

# Maximum Voltage Maximum Dissipation Maximum Energy Maximum Transient Current 100 % 125 T<sub>amb</sub> (°C) 150

# PEAK CURRENT AS A FUNCTION OF PULSE WIDTH



СОМР	COMPONENT DIMENSIONS (BULK TYPE) in millimeters AND CATALOG NUMBERS													
D M	IAX.	A MAX.		A <sub>0</sub> MAX.		L MIN.	T (1)	E (1)	d	_	CATALOG			
$\text{V} \leq \text{320 V}$	V > 320 V	<b>V</b> ≤ <b>300 V</b>	V > 300 V	$V \le 320 V$	V > 320 V	L WIIIV.	MAX.	L ' '	3	Į.	NUMBER			
7	.0	9	0.0	11	.0	24.0	6.5	0.7 to 3.6	$0.6 \pm 0.05$	5 ± 1.0	VDRH05			
9	.0	11.0		13.0		24.0	6.5	0.7 to 3.6	$0.6 \pm 0.05$	5 ± 1.0	VDRH07			
12.0	12.5	14.5	15.0	16.5	17.0	17.0	8.0	0.9 to 4.5	$0.8 \pm 0.05$	$7.5 \pm 1.0$	VDRH10			
16.0	16.5	19.0		21.0	21.5	16.0	8.0	0.9 to 4.5	$0.8 \pm 0.05$	$7.5 \pm 1.0$	VDRH14			
22.5	23.0	2:	5.5	27.5	28.0	24.0	10.0	1.1 to 5.8	$1.0 \pm 0.05$	10 ± 1.0	VDRH20			

### Note

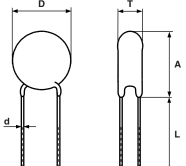
<sup>(1)</sup> T<sub>max.</sub> and E values per size and voltage level can be found back in the Electrical Data and Ordering Information table

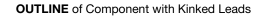


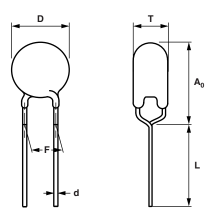
VARISTORS IN BULK					
ТҮРЕ	VDRH05 Ø 5 mm 11 V to 460 V	VDRH07 Ø 7 mm 11 V to 510 V	VDRH10 Ø 10 mm 11 V to 680 V	VDRH14 Ø 14 mm 11 V to 680 V	VDRH20 Ø 20 mm 11 V to 680 V
Straight leads; see outline of components with straight leads drawing	BSE	BSE	BSE	BSE	BSE
Kinked leads; see outline of components with kinked leads drawing	BKE	BKE	BKE	BKE	BKE
Packaging quantities					
11 V to 95 V	250	250	250	100	50
130 V to 385 V	250	250	250	100	50
420 V to 460 V	250	250	200	100	50
485 V to max. V	-	250	150	100	50

**DIMENSIONS** in millimeters: see Component Dimensions and Electrical Data table

**OUTLINE** of Component with Straight Leads





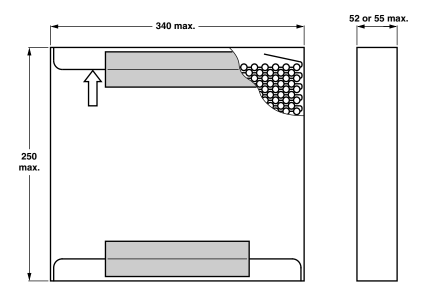




VARISTORS ON TAPE IN AMMOPA	<b>ACK</b>				
TYPE	VDRH05 Ø 5 mm 11 V to 460 V	VDRH07 Ø 7 mm 11 V to 510 V	VDRH10 Ø 10 mm 11 V to 680 V	VDRH14 Ø 14 mm 11 V to 680 V	
Straight leads					
H = 18 mm	-	-	ASE	ASE	
H = 20 mm	ASE	ASE	-	-	
See drawing: taped version with straight leads					
Kinked leads					
H <sub>0</sub> = 18.25 mm	AME	AME	AME	AME	
H <sub>0</sub> = 16 mm	ALE	ALE	ALE	ALE	
See drawing: taped version with kinked leads					
Packaging quantities					
14 V to 210 V	1500 <sup>(1)</sup>	1500 <sup>(1)</sup>	500	500	
230 V to 510 V	1000	1000	500	500	
550 V to max. V	-	-	400	400	

### Note

### **DIMENSIONS OF AMMOPACK** in millimeters



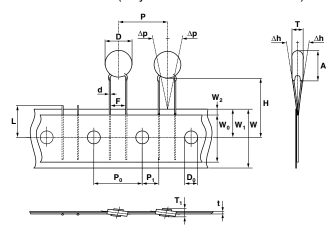
<sup>(1)</sup> Except for 35 V and 40 V = 1000 pieces



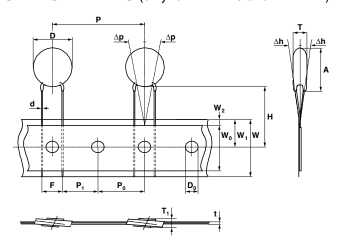
VARISTORS ON TAPE AND REEL				
ТҮРЕ	VDRH05 Ø 5 mm 11 V to 460 V	VDRH07 Ø 7 mm 11 V to 510 V	VDRH10 Ø 10 mm 11 V to 680 V	VDRH14 Ø 14 mm 11 V to 680 V
	Straight leads			
H = 18 mm	-	-	TSE	TSE
H = 20 mm	TSE	TSE	-	-
See drawing: taped version with straight leads				
Kinked leads				
$H_0 = 18.25 \text{ mm}$	TME	TME	TME	TME
$H_0 = 16 \text{ mm}$	TLE	TLE	TLE	TLE
See drawing: taped version with kinked leads				
Packaging quantities				
14 V to 250 V	1500	1500	1000	750
275 V to 300 V	1500	1500	750	750
320 V to 350 V	1000	1000	500	500
385 V to max. V	1000	1000	500	500

### **PACKAGING**

### TAPED VERSION WITH STRAIGHT LEADS (only for VDRH05 and VDRH07)



## TAPED VERSION WITH STRAIGHT LEADS (only for VDRH10 and VDRH14)





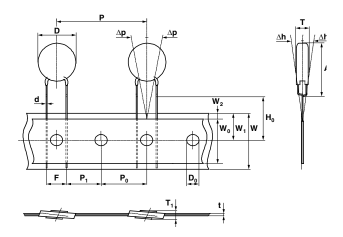
### **TAPED VERSION WITH KINKED LEADS**

(only for VDRH05 and VDRH07)

# 

### TAPED VERSION WITH KINKED LEADS

(only for VDRH10 and VDRH14)



TAPING	TAPING DATA (based on IEC 60286-2)											
SYMBOL	PARAN	/ETED	DIMENSIONS/TOLERANCE									
STWIBOL	FANAI	/IETEN	VDRH05	VDRH07	VDRH10	VDRH14						
A max.	Max. mounting	$V \leq 300 \; V$	9.0	11.0	14.5	19.0						
A max.	height	V > 300 V	9.0	11.0	15.0	19.0						
A <sub>0</sub> max.	Max. mounting	V ≤ 320 V	11.0	13.0	16.5	21.0						
A <sub>0</sub> max.	height	V > 320 V	11.0		17.0	21.5						
D max.	Max. body diameter	V ≤ 320 V	20 V 7.0 9.0		12.0	16.0						
Dillax.	Max. body diameter	V > 320 V	7.0	9.0	12.5	16.5						
d	Lead wire	diameter	0.6 ±	0.05	0.8 ±	0.05						
F	Lead to lead	distance (1)	5.0 + 0	.8/- 0.2	7.5 ±	: 0.8						
Н	Distance componer	nt to tape center <sup>(2)</sup>	20.0 + 2	2.0/- 0.0	18.0 + 2.0/- 0.0							
H <sub>0</sub>	Lead wire c	linch height	16.0 or 18.25 ± 0.5									
Р	Pitch of compo	onents on tape	12.7	± 1.0	25.4 :	25.4 ± 1.0						
Т	Total th	ickness		See Electrica	al Data table							

### Notes

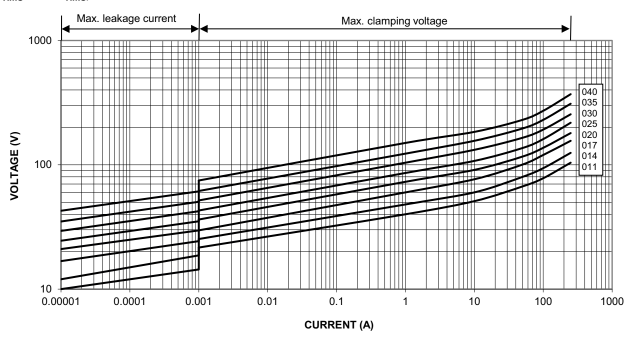
<sup>(1)</sup> Guaranteed between component and tape

<sup>(2)</sup> For VDRH14V510xSE and VDRH14V550xSE:  $H = 20 \text{ mm} \pm 1 \text{ mm}$ 

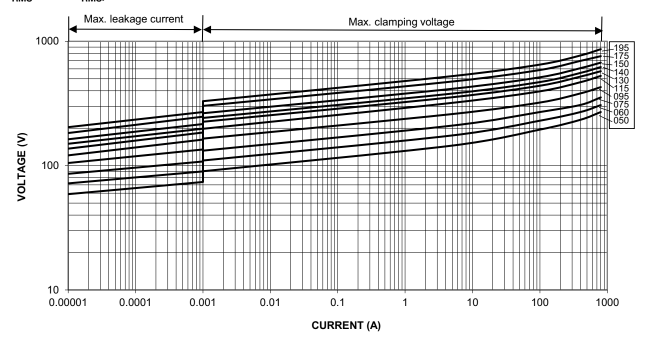


### V/I CHARACTERISTICS

### **11 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRH05**

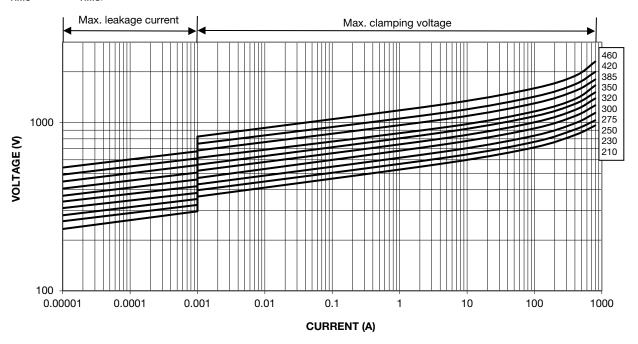


### **50 V<sub>RMS</sub> to 195 V<sub>RMS</sub>; VDRH**05

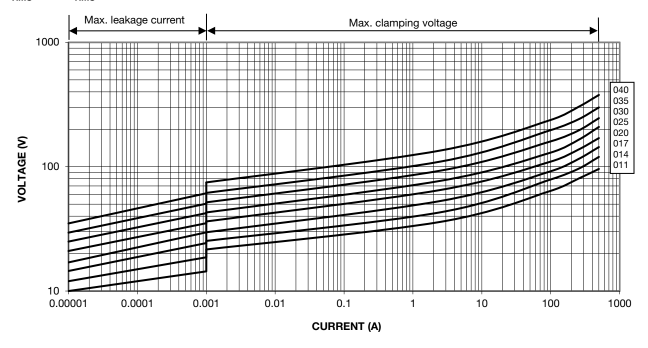




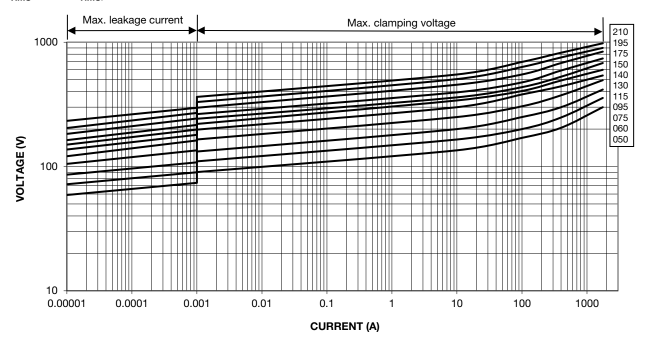
### 210 V<sub>RMS</sub> to 460 V<sub>RMS</sub>; VDRH05



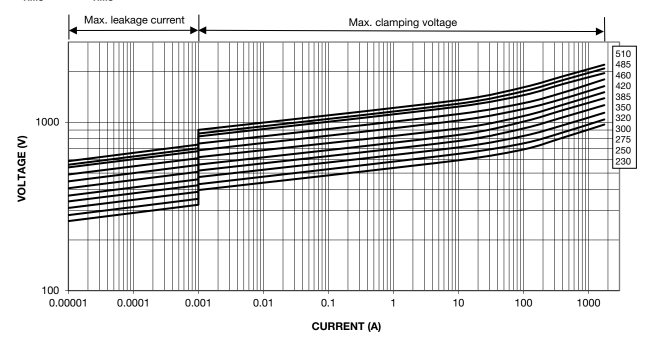
### 11 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRH07



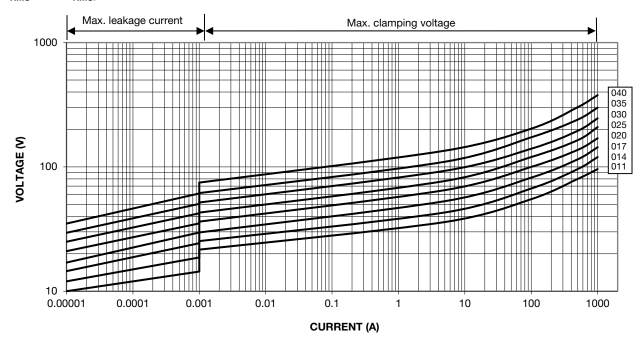
### 50 $V_{RMS}$ to 210 $V_{RMS}$ ; VDRH07



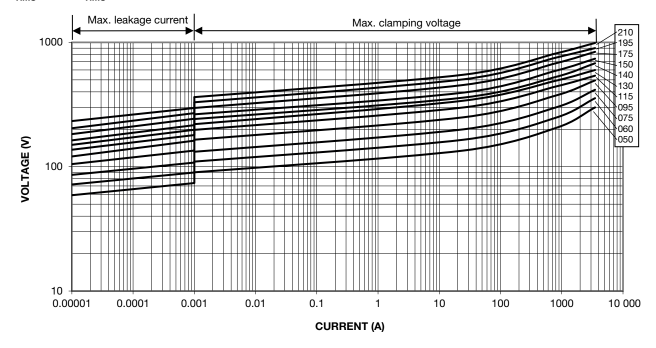
### 230 V<sub>RMS</sub> to 510 V<sub>RMS</sub>; VDRH07



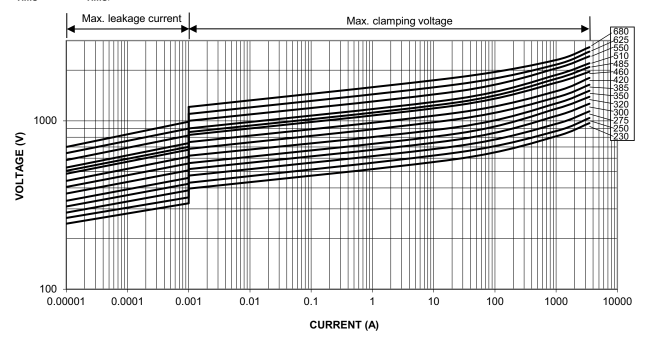
### 11 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRH10



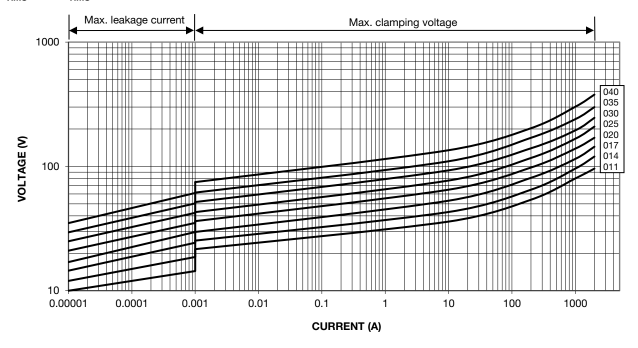
### 50 $V_{RMS}$ to 210 $V_{RMS}$ ; VDRH10



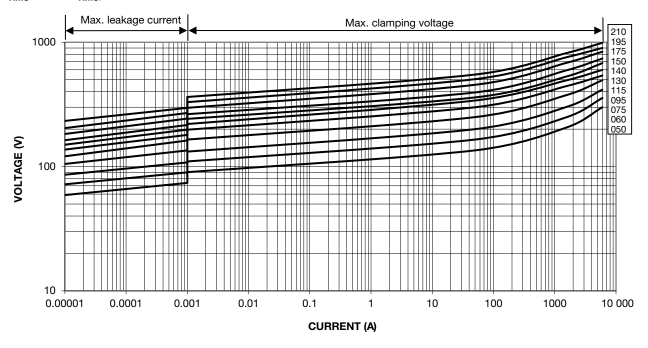
### 230 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRH10



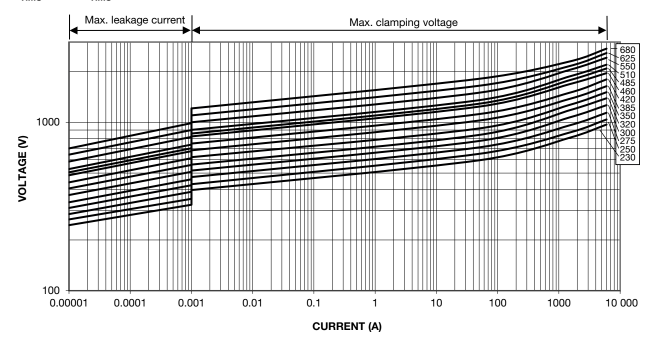
### 11 $\ensuremath{\text{V}_{\text{RMS}}}$ to 40 $\ensuremath{\text{V}_{\text{RMS}}}$ ; VDRH14



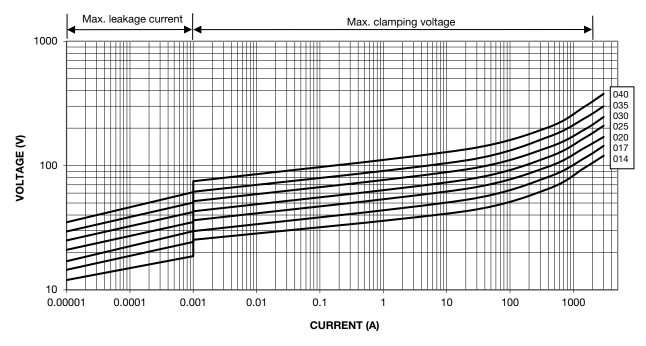
### 50 V<sub>RMS</sub> to 210 V<sub>RMS</sub>; VDRH14



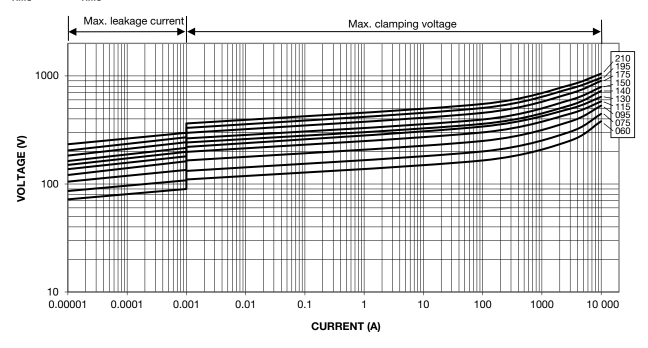
### 230 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRH14



### 14 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRH20

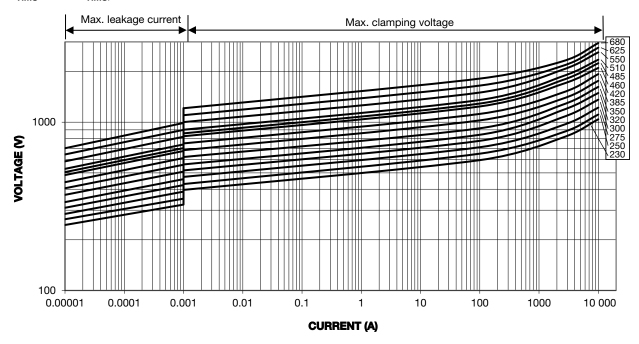


### 60 $V_{RMS}$ to 210 $V_{RMS}$ ; VDRH20



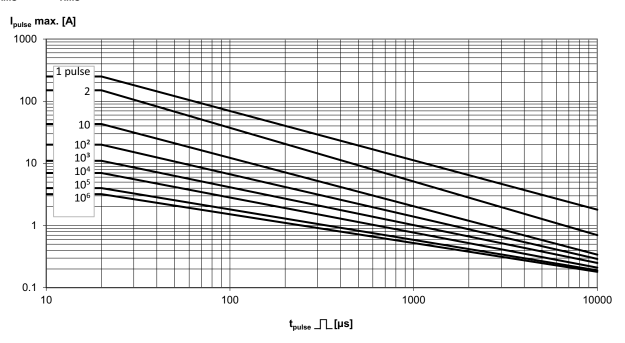


230 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRH20



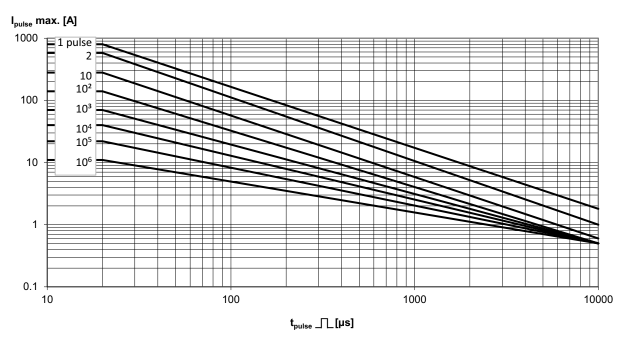
### **MAXIMUM APPLICABLE TRANSIENT CURRENT AS A FUNCTION OF PULSE DURATION**

11  $V_{RMS}$  to 40  $V_{RMS}$ ; VDRH05

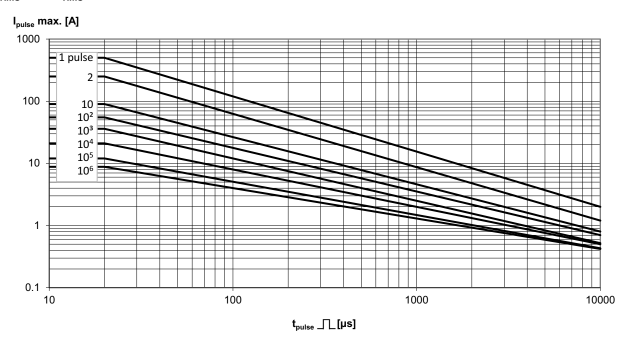




### 50 $V_{RMS}$ to 460 $V_{RMS}$ ; VDRH05

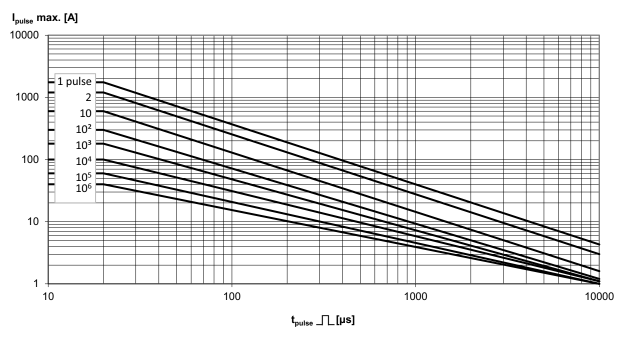


### 11 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRH07



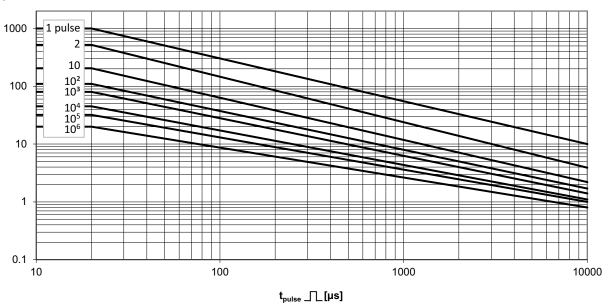


### 50 $V_{RMS}$ to 510 $V_{RMS}$ ; VDRH07



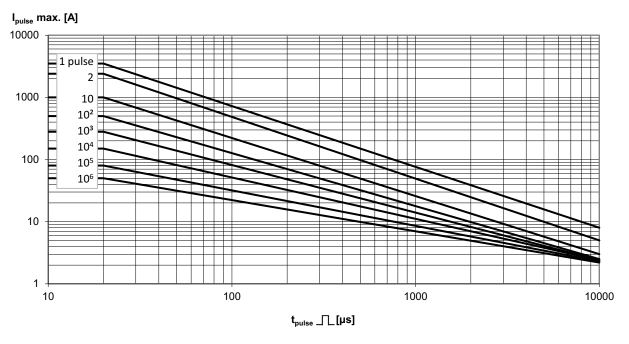
### 11 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRH10

### I<sub>pulse</sub> max. [A]

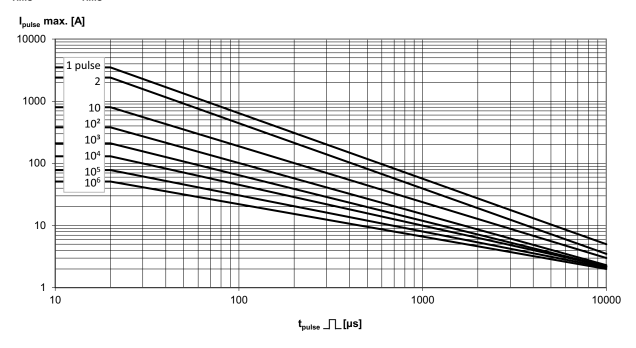




### 50 V<sub>RMS</sub> to 300 V<sub>RMS</sub>; VDRH10

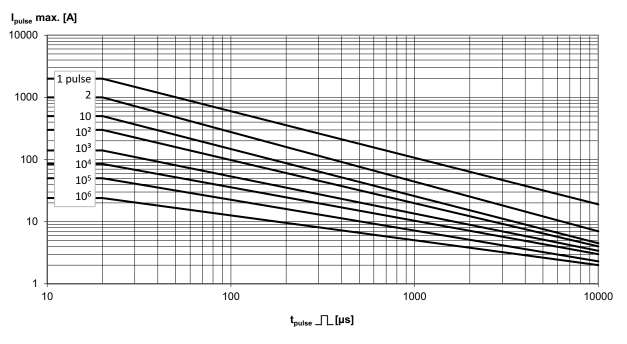


### 320 $V_{RMS}$ to 680 $V_{RMS}$ ; VDRH10

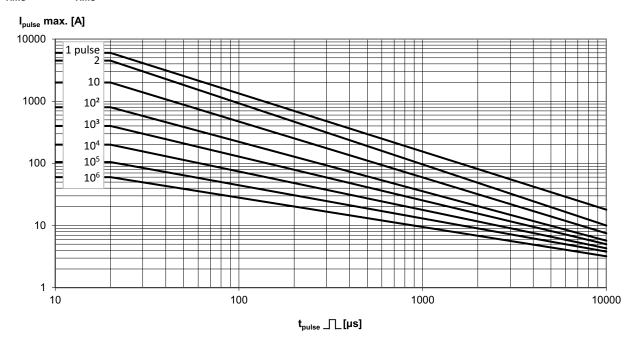




### 11 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRH14

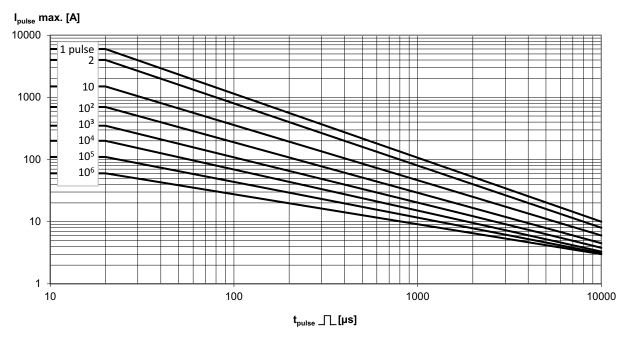


### 50 $V_{RMS}$ to 300 $V_{RMS}$ ; VDRH14

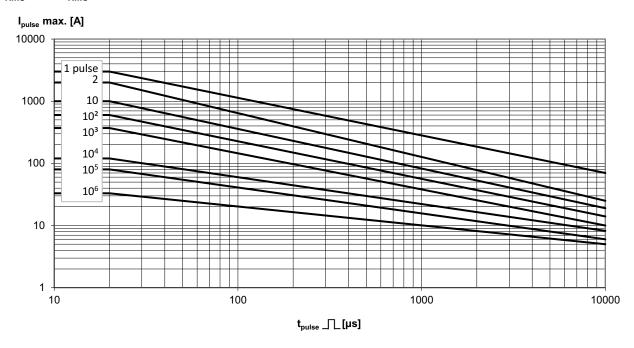




### 320 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRH14



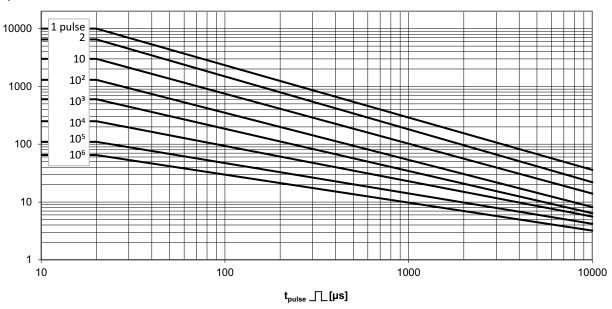
### 14 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRH20





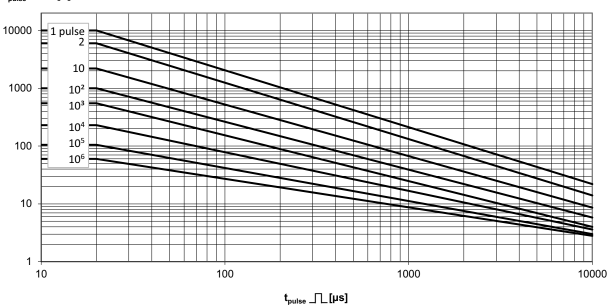
### 60 V<sub>RMS</sub> to 300 V<sub>RMS</sub>; VDRH20





### 320 $V_{RMS}$ to 680 $V_{RMS}$ ; VDRH20

### I<sub>pulse</sub> max. [A]



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Vishay

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