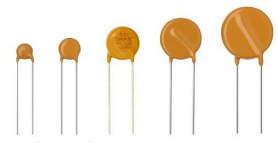


### Vishay BCcomponents

### **VDR Metal Oxide Varistors Standard**





### **LINKS TO ADDITIONAL RESOURCES**







QUICK REFERENCE DATA							
PARAMETER	VALUE	UNIT					
Maximum continuous voltage in operating temperature range:							
RMS	14 to 680	V					
DC	18 to 895	٧					
Maximum non-repetitive transient current I <sub>NRP</sub> (8 x 20 μs)	100 to 6500	Α					
Maximum energy (10/1000 μs)	0.5 to 496	J					
Detailed specification	Based on IEC 61051-1 IEC 61051-2 IEC 61051-2-2						
Storage temperature	-40 to +125	°C					
Operating temperature	-40 to +85	°C					

### **ORDERING INFORMATION**

The varistors are available in a number of packaging options:

- Bulk
- On tape and 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 certificate

#### Note

 Agency approval documents, please see: <u>www.vishay.com/ppg?29081&documents</u>

#### **FEATURES**

- Low β high purity zinc oxide disc
- · Halogen free insulating epoxy coating
- · Straight leads and kinked leads
- Straight leads with flange (VDRS05 and VDRS07 only)
- Certified for operation up to 85 °C according to UL 1449 edition 4, VDE/IEC 61051-1/2
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

# Pb-free



### ROHS COMPLIANT HALOGEN FREE

### APPLICATION

· Overvoltage and transient voltage protection

### **DESCRIPTION**

The varistors consist of a disc of low- $\beta$  ZnO ceramic material with two solid copper leads (S20 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.

### **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
- Series numbers
- 592 for VDRS05
- 593 for VDRS07
- 594 for VDRS10
- 595 for VDRS14
- 596 for VDRS20
- Safety marks on VDRS10-14-20 types
- Manufacturers logo
- Date of manufacture (YYWW)

### **INFLAMMABILITY**

The varistors are passive non-flammable.

The encapsulation is made of flammable resistant epoxy in accordance with UL 94 V-0.

Revision: 18-Oct-2021 1 Document Number: 29081



# Vishay BCcomponents

						ORMATION					
MAXIMU CONTINU VOLTAGI	Jous	VOLTAGE <sup>(3)</sup> AT 1 mA	VOLT A STA	IMUM TAGE AT ATED 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 MATERIA AND ORDERIN NUMBER (1)
RMS <sup>(2)</sup> (V)	DC (V)	(V)	(V)	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	.,
			48	1.0	0.5	100	0.10	1300	4.1	$0.7 \pm 0.3$	VDRS05A014xyl
			43	2.5	1.7	250	0.15	2800	4.1	$0.7 \pm 0.3$	VDRS07B014xyl
14	18	22	43	5.0	4.3	500	0.25	6000	4.4	$0.9 \pm 0.3$	VDRS10D014xy
			43	10.0	5.4	1000	1.00	15 000		$0.9 \pm 0.3$	,
			43	20.0	8.0	2000	2.00	30 000		$1.1 \pm 0.3$	
			60	1.0	0.7	100	0.10	1050		$0.8 \pm 0.3$	
			53	2.5	2.0	250	0.15	2000		$0.8 \pm 0.3$	
17	22	27	53	5.0	5.3	500	0.25	4000	4.4	$1.0 \pm 0.3$	,
			53	10.0	6.9	1000	1.00	10 000		$1.0 \pm 0.3$	
			53	20.0	10.0	2000	2.00	20 000		$1.2 \pm 0.3$	
			73 65	1.0	0.8 2.5	100 250	0.10 0.15	900 1500	4.1	$1.0 \pm 0.3$	,
20	26	33	65	5.0	6.5	500	0.15	3000		$1.0 \pm 0.3$ $1.2 \pm 0.3$	
20	26	33	65	10.0	8.8	1000		7500	4.4		
			65	20.0	12.0	2000	1.00 2.00	15 000		$1.2 \pm 0.3$ $1.4 \pm 0.3$	, , ,
	-		86	1.0	0.9	100	0.10	500		$1.4 \pm 0.3$ $1.2 \pm 0.3$	
			77	2.5	3.0	250	0.10	1350	4.2	$1.2 \pm 0.3$ $1.2 \pm 0.3$	,
25	31	39	77	5.0	7.7	500	0.15	2600		$1.4 \pm 0.3$	
23	31	39	77	10.0	9.4	1000	1.00	6500		$1.4 \pm 0.3$ $1.4 \pm 0.3$	,
			77	20.0	14.0	2000	2.00	13 000	5.0	$1.4 \pm 0.3$ $1.6 \pm 0.3$	,
			96	1.0	1.1	100	0.10	700		$1.0 \pm 0.5$	
			93	2.5	3.6	250	0.10	1600	4.4	$1.4 \pm 0.5$ $1.4 \pm 0.5$	,
30	38	47	93	5.0	9.2	500	0.15	2700	4.8	$1.4 \pm 0.5$ $1.6 \pm 0.5$	,
30	30	47	93	10.0	12.0	1000	1.00	6000		$1.6 \pm 0.5$	
			93	20.0	17.0	2000	2.00	12 000		$1.8 \pm 0.5$	
			123	1.0	1.4	100	0.10	560	4.8	$1.7 \pm 0.5$	,
			110	2.5	4.4	250	0.15	1300		$1.7 \pm 0.5$	
35	45	56	110	5.0	11.0	500	0.25	2200	5.2	$1.9 \pm 0.5$	,
		30	110	10.0	14.0	1000	1.00	4800	5.2	$1.9 \pm 0.5$	,
			110	20.0	20.0	2000	2.00	9600		$2.1 \pm 0.5$	
			145	1.0	1.6	100	0.10	460		$2.1 \pm 0.5$	
			135	2.5	5.2	250	0.15	1000		$2.1 \pm 0.5$	,
40	56	68	135	5.0	13.0	500	0.25	1800		$2.3 \pm 0.5$	
			135	10.0	17.0	1000	1.00	3800		$2.3 \pm 0.5$	,
			135	20.0	24.0	2000	2.00	7600	5.9	$2.5 \pm 0.5$	VDRS20M040By
			145	5.0	2.6	400	0.10	370	4.1	$0.6 \pm 0.3$	VDRS05C050xy
F0	0.5	00	140	10.0	7.0	1200	0.50	900			VDRS07H050xy
50	65	82	140	25.0	12.0	2500	1.50	1500	4.4	$0.8 \pm 0.3$	VDRS10P050xy
			140	50.0	21.0	4500	3.00	3100	4.4	$0.8 \pm 0.3$	
			170	5.0	2.9	400	0.10	290	4.1	$0.7 \pm 0.3$	VDRS05C060xy
			165	10.0	8.3	1200	0.50	700	4.1	$0.7 \pm 0.3$	VDRS07H060xy
60	85	100	165	25.0	15.0	2500	1.50	1200	4.4	$0.9 \pm 0.3$	VDRS10P060xy
			165	50.0	24.0	4500	3.00	2300	4.4	$0.9 \pm 0.3$	VDRS14T060xy
			165	100.0	56.0	6500	3.00	4700	4.5	$1.1 \pm 0.3$	
			210	5.0	3.4	400	0.10	240	4.1	$0.9 \pm 0.3$	VDRS05C075xy
75 10			200	10.0	10.0	1200	0.50	530	4.1	$0.9 \pm 0.3$	VDRS07H075xy
	100	120	200	25.0	18.0	2500	1.50	1000		$1.1 \pm 0.3$	
			200	50.0	29.0	4500	3.00	1900		1.1 ± 0.3	
			200	100.0	64.0	6500	3.00	3900	4.8	$1.3 \pm 0.3$	VDRS20W075By
			250	5.0	4.1	400	0.10	180	4.2	$1.1 \pm 0.3$	
			250	10.0	13.0	1200	0.50	450		1.1 ± 0.3	
95	125	150	250	25.0	22.0	2500	1.50	800	4.6	$1.3 \pm 0.3$	VDRS10P095xy
			250	50.0	37.0	4500	3.00	1500	4.6	$1.3 \pm 0.3$	VDRS14T095xyl
			250	100.0	88.0	6500	3.00	3000	5.2	$1.5 \pm 0.3$	VDRS20W095By



# Vishay BCcomponents

ELECI	NICE	LUAIA	7111	<b>U</b> 112		ORMATION					
MAXIMUI CONTINU VOLTAGE	JOUS	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>	TYPICAL CAPACITANCE AT 1 kHz	T (max.)	E	SAP MATERIAL AND ORDERING NUMBER (1) XV <sup>(6)</sup>
RMS <sup>(2)</sup> (V)	DC (V)	(V)	(V)	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	<b>xy</b> ( <sup>9</sup> )
	,,,		345	5.0	5.5	400	0.10	130	4.2	1.0 ± 0.3	VDRS05C130xyE
			340	10.0	17.0	1200	0.50	320	4.2	$1.0 \pm 0.3$	VDRS07H130xyE
130 1	170	205	340	25.0	30.0	2500	1.50	580	4.6	$1.2 \pm 0.3$	,
			340	50.0	56.0	4500	3.00	1050	4.6	$1.2 \pm 0.3$	
			340	100.0 5.0	114.0 6.3	6500 400	3.00 0.10	2100 120	5.3 4.4	$1.4 \pm 0.3$ $1.0 \pm 0.3$	
			360	10.0	21.0	1200	0.10	290	4.4	$1.0 \pm 0.3$ $1.0 \pm 0.3$	,
140	180	220	360	25.0	33.0	2500	1.50	540	4.8	$1.0 \pm 0.3$	
			360	50.0	57.0	4500	3.00	950	4.8	$1.2 \pm 0.3$	,
			360	100.0	124.0	6500	3.00	1900	5.4	$1.5 \pm 0.3$	
			400	5.0	7.1	400	0.10	110	4.4	$1.1 \pm 0.3$	
			395	10.0	20.0	1200	0.50	270	4.4	$1.1 \pm 0.3$	,
150	200	240	395	25.0	36.0	2500	1.50	490	4.8	$1.3 \pm 0.3$	VDRS10P150xyE
			395 395	50.0 100.0	59.0 134.0	4500 6500	3.00	850 1700	4.8 5.5	$1.3 \pm 0.3$	,
			455	5.0	7.3	400	0.10	90	4.6	$1.6 \pm 0.3$ $1.3 \pm 0.3$	,
			455	10.0	23.0	1200	0.10	230	4.6	$1.3 \pm 0.3$ $1.3 \pm 0.3$	,
175	225	275	455	25.0	41.0	2500	1.50	430	5.0	$1.5 \pm 0.3$	
			455	50.0	67.0	4500	3.00	750	5.0	$1.5 \pm 0.3$	
			455	100.0	158.0	6500	3.00	1500	5.7	$1.7 \pm 0.3$	VDRS20W175By
			600	5.0	10.0	400	0.10	70	4.9	$1.7 \pm 0.8$	VDRS05C230xy
			595	10.0	30.0	1200	0.50	170	4.9	$1.7 \pm 0.8$	
230	300	360	595	25.0	54.0	2500	1.50	320	5.4	$1.9 \pm 0.8$	
			595	50.0	88.0	4500	3.00	540	5.4	$1.9 \pm 0.8$	
			595	100.0	208.0	6500	3.00	1100		$2.2 \pm 0.8$	,
		390	650 650	5.0 10.0	11.0 33.0	400 1200	0.10 0.50	60 160	4.9 4.9	$1.9 \pm 0.8$ $1.9 \pm 0.8$	,
250	320		650	25.0	58.0	2500	1.50	300		$1.9 \pm 0.8$ $2.1 \pm 0.8$	,
200	020	000	650	50.0	96.0	4500	3.00	480		$2.1 \pm 0.8$	
			650	100.0	240.0	6500	3.00	960		$2.3 \pm 0.8$	
			710	5.0	12.0	400	0.10	55		$2.0 \pm 0.8$	,
			710	10.0	36.0	1200	0.50	140	4.9	$2.0 \pm 0.8$	VDRS07H275xy
275	350	430	710	25.0	63.0	2500	1.50	270		$2.2 \pm 0.8$	,
			710	50.0	104.0	4500	3.00	440		$2.2 \pm 0.8$	,
			710	100.0	264.0	6500	3.00	900		$2.5 \pm 0.8$	
			800		13.0	400	0.10	50			VDRS05C300xy
300	385	470	775 775	10.0 25.0	40.0 71.0	1200 2500	0.50 1.50	130 240			VDRS07H300xy VDRS10P300xy
300	363	470	775	50.0	117.0	4500	3.00	400			VDRS10F300xy
				100.0		6500	3.00	810			VDRS20W300By
			850	5.0	15.0	400	0.10	45			VDRS05C320xy
			842	10.0	44.0	1200	0.50	120			VDRS07H320xy
320	420	510	842	25.0	77.0	2500	1.50	220			VDRS10P320xy
			842	50.0	120.0	4500	3.00	370	6.2	$2.6 \pm 0.8$	VDRS14T320xyl
				100.0		6500	3.00	750			VDRS20W320By
			940	5.0	19.5	400	0.10	42			VDRS05C350xy
			920	10.0	39.0	1200	0.50	110			VDRS07H350xy
350	460	560	920	25.0	78.0	2500	1.50	200			VDRS10P350xy
			920	50.0	156.0	4500	3.00	325			VDRS14T350xy
			1025	100.0 5.0	312.0 18.0	6500 400	3.00 0.10	660 40			VDRS20W350By VDRS05C385xy
				10.0	51.0	1200	0.10	95			VDRS05C365Xy
385	505	620		25.0	67.0	2500	1.50	180			VDRS10P385xy
	300	020		50.0	110.0	4500	3.00	280			VDRS14T385xyl
				100.0		6500	3.00	570			VDRS20W385By



### Vishay BCcomponents

ELECT	RICA	L DATA	AND	ORD	ERING INF	ORMATION	ı						
MAXIMUM CONTINUOUS VOLTAGE		VOLTAGE <sup>(3)</sup> AT 1 mA	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>	TYPICAL CAPACITANCE AT 1 kHz	T (max.)	E	SAP MATERIAL AND ORDERING NUMBER (1) xy (6)		
RMS <sup>(2)</sup> (V)	(V)	(V)	(>)	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	ху (-7		
			1120	5.0	20.0	400	0.10	35		$3.2 \pm 0.8$	,		
			1120	10.0	56.0	1200	0.50	85		$3.2 \pm 0.8$	,		
420	560	680	1120	25.0	73.0	2500	1.50	165		$3.4 \pm 0.8$	•		
			1120	50.0	120.0	4500	3.00	250	6.6	$3.4 \pm 0.8$	VDRS14T420xyE		
			1120	100.0	344.0	6500	3.00	510	8.1	$3.7 \pm 0.8$	VDRS20W420ByE		
			1240	5.0	21.0	400	0.10	30	6.4	$3.6 \pm 0.8$	VDRS05C460xyE		
			1240	10.0	63.0	1200	0.50	75	6.4	$3.6 \pm 0.8$	VDRS07H460xyE		
460	615	750	1240	25.0	82.0	2500	1.50	150	6.8	$3.8 \pm 0.8$	VDRS10P460xyE		
					1240	50.0	135.0	4500	3.00	225	6.8	$3.8 \pm 0.8$	VDRS14T460xyE
			1240	100.0	360.0	6500	3.00	460	8.5	$4.1 \pm 0.8$	VDRS20W460ByE		
			1355	25.0	89.0	2500	1.50	135	7.2	$4.1 \pm 0.8$	VDRS10P510xyE		
510	670	820	1355	50.0	145.0	4500	3.00	220	7.2	$4.1 \pm 0.8$	VDRS14T510xyE		
			1355	100.0	376.0	6500	3.00	450	8.9	$4.4 \pm 0.8$	VDRS20W510ByE		
			1500	25.0	98.0	2500	1.50	120	7.9	$4.5 \pm 0.8$	VDRS10P550xyE		
550 745	910	1500	50.0	160.0	4500	3.00	180	7.9	$4.5 \pm 0.8$	VDRS14T550xyE			
			1500	100.0	408.0	6500	3.00	370	9.5	$4.9 \pm 0.8$	VDRS20W550ByE		
625	825	1000	1650	100.0	448.0	6500	3.00	320	10.1	$5.3 \pm 0.8$	VDRS20W625ByE		
680	895	1100	1815	100.0	496.0	6500	3.00	270	10.6	$5.8 \pm 0.8$	VDRS20W680ByE		

#### Notes

- (1) The products are certified according to cULus (E332800), and VDE/IEC (40002622). See Agency Approval section for certificate download
- 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.
- The voltage measured at 1 mA meets the requirements of IEC 61051.

The tolerance on the voltage at 1 mA is  $\pm$  10 %.

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>D</sub>) and pulse width t<sub>2</sub> (virtual time of half I<sub>D</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:

$$E = K \times V_p \times I_p \times t_2$$

where K is dependent on the value of t<sub>2</sub> when the value of t<sub>1</sub> is between 8 μs and 10 μs (see Peak Current as a Function of Pulse Width

- 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.
- For composition of the SAP part number:

T for tape and reel

B for bulk type Replace "x" by

Replace "y" by S for straight leads

- for straight leads with flange (bulk only) A for tape and ammopack
  - for straight leads with flange and  $H_0 = 16$  mm (tape and reel/ammo)
    - for straight leads with flange and  $H_0 = 18.25$  mm (tape and reel/ammo)
    - for kinked leads (bulk only)
    - 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.

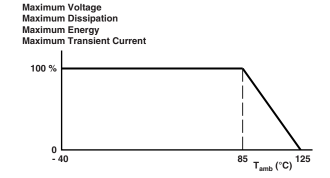


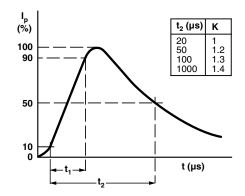
### **ELECTRICAL CHARACTERISTICS**

PARAMETER	VALUE	UNIT
Maximum continuous voltage:		
RMS	14 to 680	V
DC	18 to 895	V
Maximum non-repetitive transient current (I <sub>NRP</sub> ) (8 x 20 μs)		
VDRS05	100 or 400	Α
VDRS07	250 or 1200	Α
VDRS10	500 or 2500	А
VDRS14	1000 or 4500	Α
VDRS20	2000 or 6500	А
Thermal resistance:		
VDRS05	≈ 80	K/W
VDRS07	≈ 70	K/W
VDRS10	≈ 60	K/W
VDRS14	≈ 50	K/W
VDRS20	≈ 40	K/W
Maximum dissipation:		
VDRS05	100	mW
VDRS07	250	mW
VDRS10	400	mW
VDRS14	600	mW
VDRS20	1000	mW
Temperature coefficient of voltage at 1 mA maximum	± 0.05	%/K
Voltage proof between interconnected leads and case	2500	V <sub>AC</sub>
Storage temperature	-40 to +125	°C
Operating temperature	-40 to +85	°C

### **DERATING CURVE**

# PEAK CURRENT AS A FUNCTION OF PULSE WIDTH





СОМР	COMPONENT DIMENSIONS (BULK TYPE) in millimeters AND CATALOG NUMBERS											
I MA	AX.	A MAX.			AX.	L MIN.	T <sup>(1)</sup>	E (1)	d	F	CATALOG NUMBER	
$V \le 320 V$	V > 320 V	$V \le 300 V$	V > 300 V	<b>V</b> ≤ 320 <b>V</b>	V > 320 V	WIIN. WAX.					NOWIDER	
7	'.0	9	.0	11	1.0	24.0	6.5	0.7 to 3.6	$0.6 \pm 0.05$	5 ± 1.0	VDRS05	
9	0.0	11	.0	13	3.0	24.0	6.5	0.7 to 3.6	$0.6 \pm 0.05$	5 ± 1.0	VDRS07	
12.0	12.5	14.5	15.0	16.5	17.0	17.0	8.0	0.9 to 4.5	$0.8 \pm 0.05$	$7.5 \pm 1.0$	VDRS10	
16.0	16.5	19	19.0		21.5	16.0	8.0	0.9 to 4.5	$0.8 \pm 0.05$	7.5 ± 1.0	VDRS14	
22.5	23.0	25	5.5	27.5	28.0	24.0	10.0	1.1 to 5.8	$1.0 \pm 0.05$	10 ± 1.0	VDRS20	

### 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



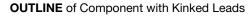
### Vishay BCcomponents

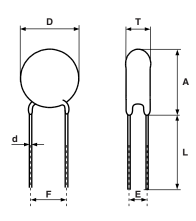
VARISTORS IN BULK									
ТҮРЕ	VDRS05 Ø 5 mm 14 V to 460 V	VDRS07 Ø 7 mm 14 V to 460 V	VDRS10 Ø 10 mm 14 V to 550 V	VDRS14 Ø 14 mm 14 V to 550 V	VDRS20 Ø 20 mm 14 V to 680 V				
Straight leads; see outline of components with straight leads drawing <sup>(1)</sup>	BSE	BSE	BSE	BSE	BSE				
Straight leads with flange; see outline of components with flanged leads drawing	BFE	BFE	-	-	-				
Kinked leads; see outline of components with kinked leads drawing	BKE	BKE	BKE	BKE	BKE				
Packaging quantities									
14 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				

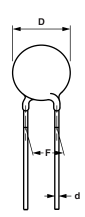
#### Note

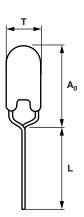
**DIMENSIONS** in millimeters: see Component Dimensions and Electrical Data table

**OUTLINE** of Component with Straight Leads

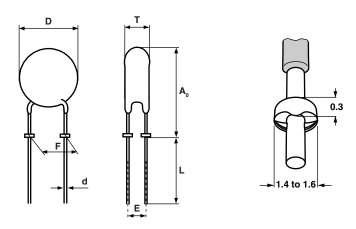








**OUTLINE** of Component with Flanged Leads



 $<sup>^{(1)}</sup>$  Outline of the Ø 20 mm differs from the other dimensions

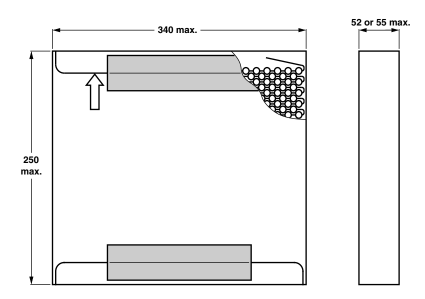


# Vishay BCcomponents

VARISTORS ON TAPE IN AMMOPACK									
ТҮРЕ	VDRS05 Ø 5 mm 14 V to 460 V	VDRS07 Ø 7 mm 14 V to 460 V	VDRS10 Ø 10 mm 14 V to 550 V	VDRS14 Ø 14 mm 14 V to 550 V					
Straight leads									
H = 18 mm	=	-	ASE	ASE					
H = 20 mm	ASE	ASE	-	-					
See drawing: taped version with straight leads									
Straight leads with flange									
$H_0 = 16 \text{ mm}$	AGE	AGE	-	-					
$H_0 = 18.25 \text{ mm}$	AHE	AHE	-	-					
See drawing: taped version with flanged leads									
Kinked leads									
$H_0 = 18.25 \text{ mm}$	AME	AME	AME	AME					
$H_0 = 16 \text{ mm}$	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	=	-	400	400					

### Note

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



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

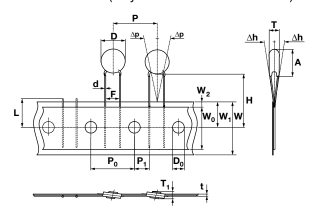


### Vishay BCcomponents

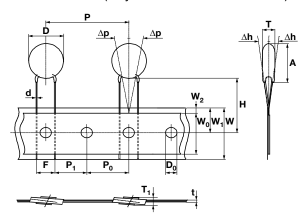
VARISTORS ON TAPE AND REEL				
ТҮРЕ	VDRS05 Ø 5 mm 14 V to 460 V	VDRS07 Ø 7 mm 14 V to 460 V	VDRS10 Ø 10 mm 14 V to 550 V	VDRS14 Ø 14 mm 14 V to 550 V
Straight leads				
H = 18 mm	-	-	TSE	TSE
H = 20 mm	TSE	TSE	-	-
See drawing: taped version with straight leads				
Straight leads with flange				
$H_0 = 16 \text{ mm}$	TGE	TGE	-	-
$H_0 = 18.25 \text{ mm}$	THE	THE	-	-
See drawing: taped version with flanged 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 VDRS05 and VDRS07)



### TAPED VERSION WITH STRAIGHT LEADS (only for VDRS10 and VDRS14)

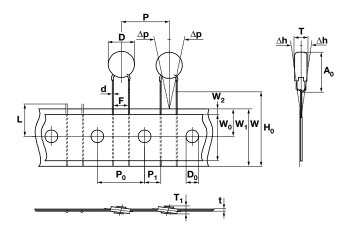




### Vishay BCcomponents

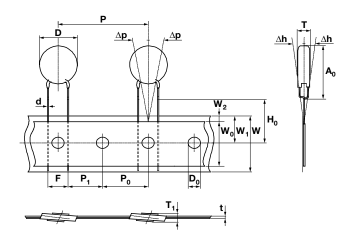
### **TAPED VERSION WITH KINKED LEADS**

(only for VDRS05 and VDRS07)



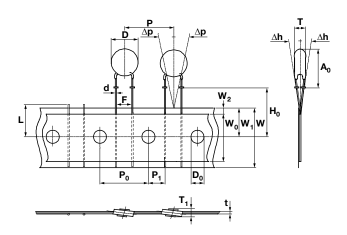
### **TAPED VERSION WITH KINKED LEADS**

(only for VDRS10 and VDRS14)



### **TAPED VERSION WITH FLANGED LEADS**

(only for VDRS05 and VDRS07)



TAPIN	TAPING DATA (based on IEC 60286-2)										
SYMBOL	PARAN	AETED	DIMENSIONS/TOLERANCE								
STIVIBUL	PANAN	IEIEN	VDRS05	VDRS07	RS07 VDRS10 VDRS1						
	Max.	$V \le 300 V$			14.5						
A max.	mounting height	V > 300 V	9.0	11.0	15.0	19.0					
	Max.	V ≤ 320 V			16.5	21.0					
A <sub>0</sub> max.	mounting height	V > 320 V	11.0	13.0	17.0	21.5					
	Max.	$V \le 320 V$			12.0	16.0					
D max.	body diameter	V > 320 V	7.0	9.0	12.5	16.5					
d	Lead diam		$0.6 \pm 0.05$		$0.8 \pm 0.05$						
F	Lead to distan		5.0 + 0.8/- 0.2		$7.5 \pm 0.8$						
Н	Dista compo to ta cent	onent ape	20.0 + 2	2.0/- 0.0	18.0 + 2	2.0/- 0.0					
H <sub>0</sub>	Lead clinch			16.0 or 18	8.25 ± 0.5						
Р	Pitcl compo on t	nents	12.7	± 1.0	25.4	± 1.0					
Т	To thick		Se	ee Electric	al Data tab	ole					

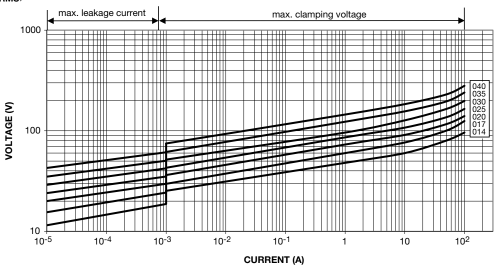
### Notes

- (1) Guaranteed between component and tape
- (2) For VDRS14T510xSE and VDRS14T550xSE:  $H = 20 \text{ mm} \pm 1 \text{ mm}$

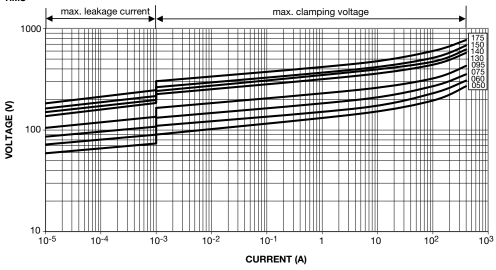


### V/I CHARACTERISTICS

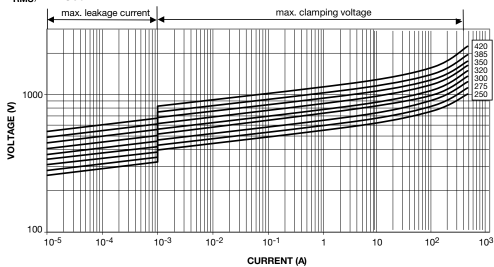
14 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRS05



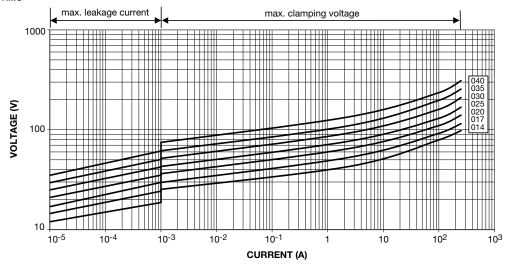
50 V<sub>RMS</sub> to 175 V<sub>RMS</sub>; VDRS05



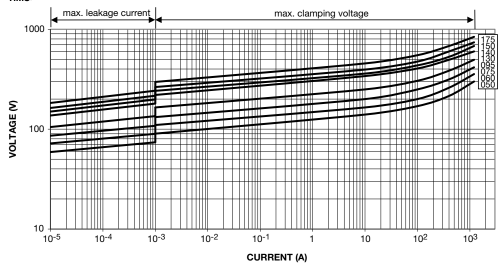
230 V<sub>RMS</sub> to 460 V<sub>RMS</sub>; VDRS05



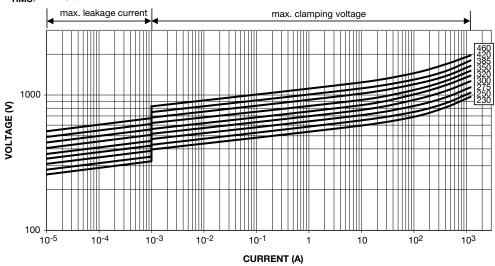




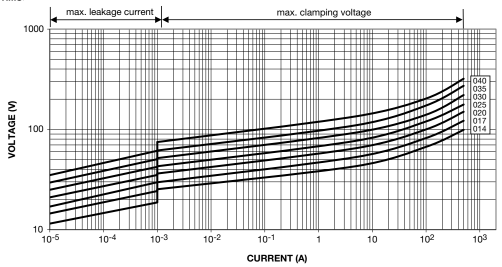
### 50 $V_{RMS}$ to 175 $V_{RMS}$ ; VDRS07



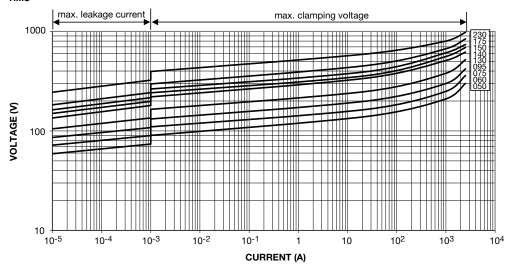
### 230 V<sub>RMS</sub> to 460 V<sub>RMS</sub>; VDRS07



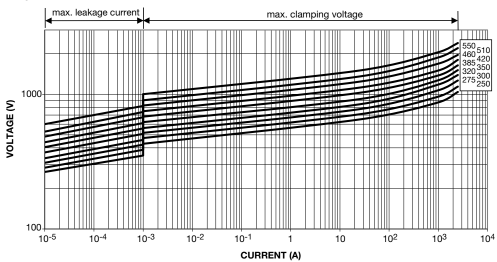




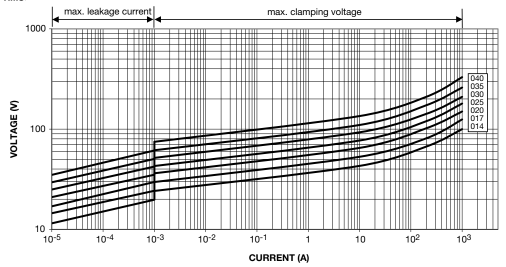
50  $V_{RMS}$  to 230  $V_{RMS}$ ; VDRS10



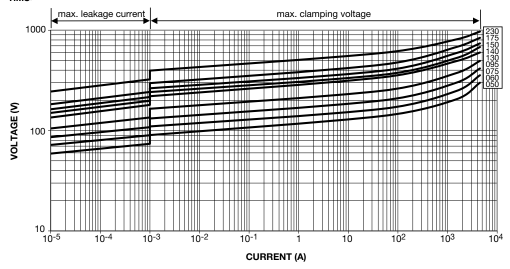
### 250 V<sub>RMS</sub> to 550 V<sub>RMS</sub>; VDRS10



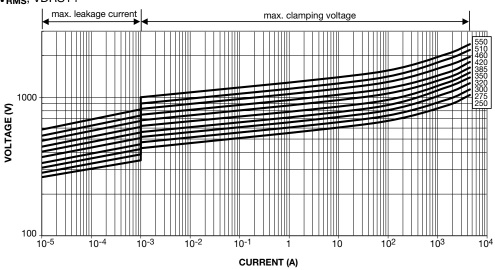




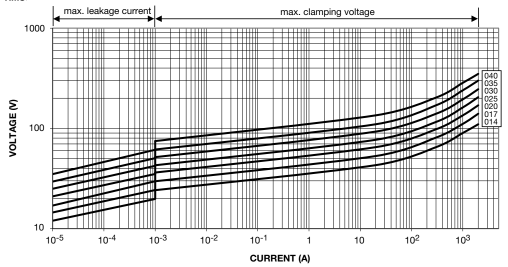
50  $V_{RMS}$  to 230  $V_{RMS}$ ; VDRS14



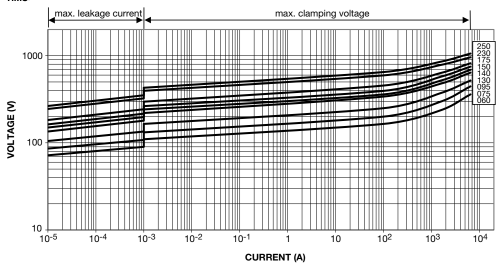
### 250 V<sub>RMS</sub> to 550 V<sub>RMS</sub>; VDRS14



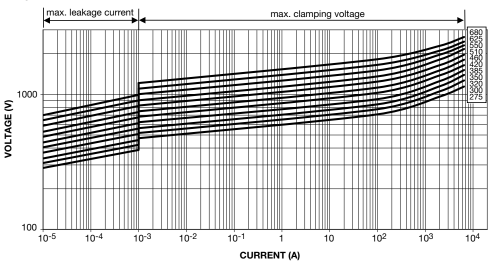




### 60 V<sub>RMS</sub> to 250 V<sub>RMS</sub>; VDRS20



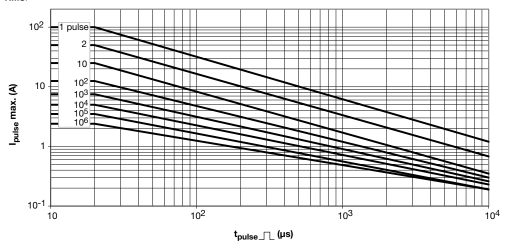
### 275 $V_{RMS}$ to 680 $V_{RMS}$ ; VDRS20



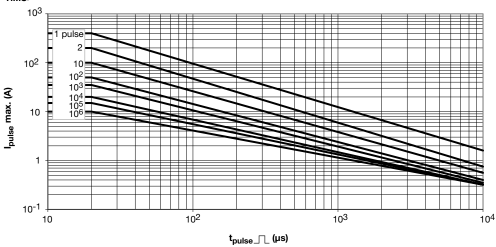


### MAXIMUM APPLICABLE TRANSIENT CURRENT AS A FUNCTION OF PULSE DURATION

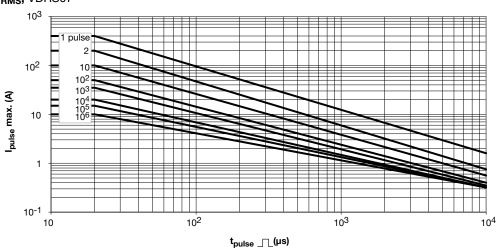
### 14 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRS05



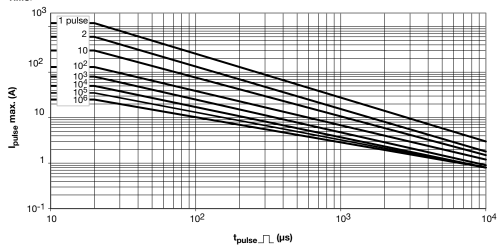
### 50 $V_{RMS}$ to 460 $V_{RMS}$ ; VDRS05



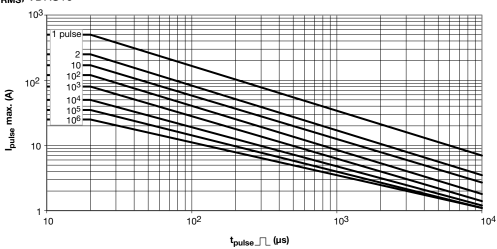
### 14 V<sub>RMS</sub> to 40 V<sub>RMS</sub>; VDRS07



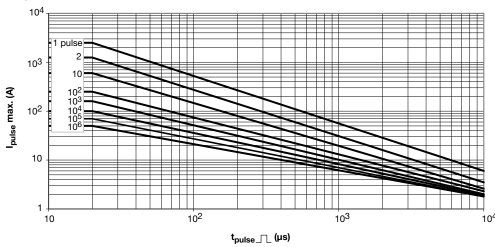




### 14 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRS10

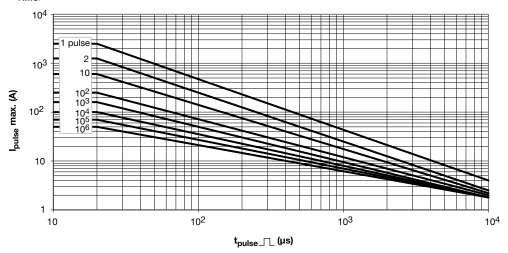


### 50 $V_{RMS}$ to 300 $V_{RMS}$ ; VDRS10

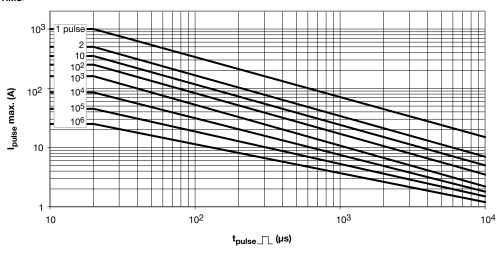




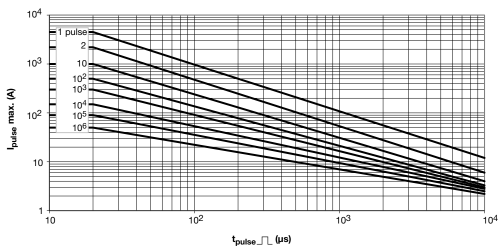




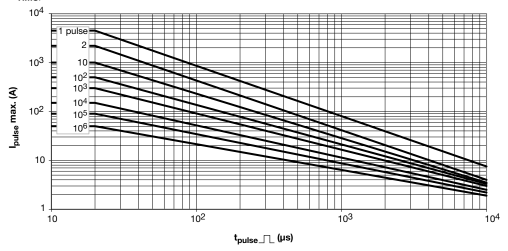
### 14 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRS14



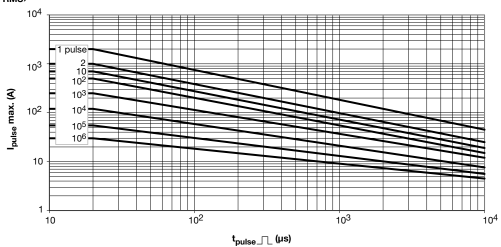
### 50 $V_{RMS}$ to 300 $V_{RMS}$ ; VDRS14



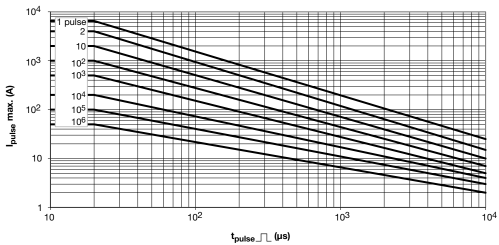




### 14 $V_{RMS}$ to 40 $V_{RMS}$ ; VDRS20

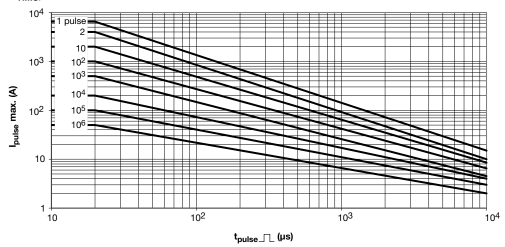


### 60 V<sub>RMS</sub> to 300 V<sub>RMS</sub>; VDRS20



# Vishay BCcomponents

### 320 $V_{RMS}$ to 680 $V_{RMS}$ ; VDRS20



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