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## Vishay BCcomponents

# VDR Metal Oxide Varistors Ultra Surge High Operating Temperature 125 °C





### **LINKS TO ADDITIONAL RESOURCES**







QUICK REFERENCE DATA						
PARAMETER	VALUE	UNIT				
Maximum continuous voltage in operating temperature range:						
RMS	115 to 680	V				
DC	150 to 895	V				
Maximum non-repetitive transient current I <sub>NRP</sub> (8 x 20 μs)	1800 to 13 000	А				
Maximum energy (10/1000 µs)	19 to 720	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

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 available upon request

### **AGENCY APPROVALS**

- cUL certificate
- ULus certificate
- VDE certificate

#### Note

 Agency approval documents, please see: <u>www.vishay.com/ppg?29185&documents</u>

#### **FEATURES**

- Low β high purity zinc oxide disc
- Halogen free high temperature resistant silicone coated
- Straight or kinked leads
- Ultra high current surge/size ratio capability up to 13 kA for US20 types
- to 13 kA for US20 types
  Certified for operation up to 125 °C according to UL 1449 edition 4, VDE/IEC 61051-1/2
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>



### **APPLICATION**

· Overvoltage and transient voltage protection

### **DESCRIPTION**

The varistors consist of a disc of low-ß ceramic material with two solid copper leads (US20 types only) or copper clad steel wire. The wires have a matte tin plating. They are coated with UL 94 V-0 approved silicone lacquer, which provides electrical, mechanical and climatic protection.

#### **MOUNTING**

The varistors are suitable for hand-mounting (bulk) or automatic pick and place mounting (T and R). The parts can be connected by wave soldering and pin-in-paste reflow soldering under defined process conditions. 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 U suffix
- Series numbers
  - 572 for VDRUS07
  - 573 for VDRUS10
  - 575 for VDRUS14
  - 576 for VDRUS20
- Manufacture logo
- Date of manufacture (YYWW)
- Safety marks on VDRUS10-14-20 types

### **INFLAMMABILITY**

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



ELECI	RIC	AL DATA	ANI	) UK	DERING IN	1	ON	T	T	1	
MAXIMUI CONTINU VOLTAGE	ous	VOLTAGE AT 1 mA <sup>(3)</sup>	VOL	IMUM TAGE FATED 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	CATALOG NUMBERS <sup>(1)</sup>
RMS <sup>(2)</sup> (V)	DC (V)	(V)	(V)	(A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	SAP <sup>(6)</sup>
			300	10.0	19	1800	1	390	3.6	$0.9 \pm 0.3$	VDRUS07M115xyl
			300	25.0	47	4500	2	680	4.0	1.1 ± 0.3	VDRUS10T115xyE
115	150	180	300	50.0	65	8000	3	1320	4.0	1.1 ± 0.3	VDRUS14X115xyE
			300	100.0	152	13 000	5	2640	4.4	$1.3 \pm 0.3$	VDRUS20Z115Byl
			340	10.0	21	1800	1	320	3.8	$1.0 \pm 0.3$	VDRUS07M130xy
400	470	005	340	25.0	52	4500	2	580	4.3	$1.2 \pm 0.3$	VDRUS10T130xyl
130	170	205	340	50.0	82	8000	3	1050	4.3	$1.2 \pm 0.3$	VDRUS14X130xyl
			340	100.0	175	13 000	5	2100	4.8	$1.4 \pm 0.3$	_
			360	10.0	23	1800	1	290	3.9	$1.0 \pm 0.3$	VDRUS07M140xy
4.40	400	000	360	25.0	58	4500	2	540	4.3	$1.2 \pm 0.3$	VDRUS10T140xyl
140	180	220	360	50.0	90	8000	3	950	4.3	$1.2 \pm 0.3$	VDRUS14X140xyl
			360	100.0	185	13 000	5	1900	4.8	$1.5 \pm 0.3$	VDRUS20Z140Byl
			395	10.0	25	1800	1	270	4.1	1.1 ± 0.3	VDRUS07M150xy
			395	25.0	64	4500	2	490	4.3	$1.3 \pm 0.3$	VDRUS10T150xyE
150	200	240	395	50.0	98	8000	3	850	4.3	$1.3 \pm 0.3$	VDRUS14X150xyl
			395	100.0	198	13 000	5	1700	4.8	$1.5 \pm 0.3$	VDRUS20Z150Byl
		275	455	10.0	28	1800	1	230	4.1	$1.3 \pm 0.3$	•
			455	25.0	67	4500	2	430	4.9	1.5 ± 0.3	VDRUS10T175xyl
175	225		455	50.0	116	8000	3	750	4.9	$1.5 \pm 0.3$	VDRUS14X175xyl
			455	100.0	220	13 000	5	1500	4.9		VDRUS20Z175By
			505	10.0	32	1800	1	210	4.3	$1.4 \pm 0.8$	VDRUS07M195xy
		300	505	25.0	70	4500	2	380	5.1	$1.6 \pm 0.8$	VDRUS10T195xyl
195	250		505	50.0	128	8000	3	690	5.1	$1.6 \pm 0.8$	VDRUS14X195xy
			505	100.0	245	13 000	5	1350	5.1	$1.9 \pm 0.8$	VDRUS20Z195By
			550	10.0	34	1800	1	190	4.4	$1.6 \pm 0.8$	VDRUS07M210xv
		330	550	25.0	72	4500	2	350	5.3	$1.8 \pm 0.8$	VDRUS10T210xy
210	275		550	50.0	140	8000	3	610	5.3	$1.8 \pm 0.8$	VDRUS14X210xy
			550	100.0	268	13 000	5	1250	5.3	$2.0 \pm 0.8$	
			595	10.0	37	1800	1	170	4.6	$1.7 \pm 0.8$	
			595	25.0	76	4500	2	320	5.4		VDRUS10T230xv
230	300	360	595	50.0	158	8000	3	540	5.4		VDRUS14X230xy
			595	100.0	315	13 000	5	1100	5.4		VDRUS20Z230By
			650	10.0	40	1800	1	160	4.8		VDRUS07M250xy
			650	25.0	82	4500	2	300	5.5		VDRUS10T250xy
250	320	390	650	50.0	170	8000	3	480	5.5		VDRUS14X250xy
			650	100.0	350	13 000	5	960	5.5		VDRUS20Z250By
			710	10.0	46	1800	1	140	4.9		VDRUS07M275xy
			710	25.0	93	4500	2	270	6.3		VDRUS10T275xyl
275	350	430	710	50.0	185	8000	3	440	5.3		VDRUS14X275xyl
			710	100.0	380	13 000	5	900	5.8		VDRUS20Z275By
	+		775	100.0	49	1800	1	130	5.6		VDRUS07M300xy
			775	25.0	99	4500	2	240	6.5		VDRUS10T300xy
300	385	470	775	50.0	205	8000	3	400	5.5		
						13 000					VDRUS14X300xy
	-		775	100.0	405		5 1	810	5.9		VDRUS20Z300By
			842 842	10.0 25.0	54	1800		120	5.5		VDRUS07M320xy
320	420	510			107	4500	2	220	7.0		VDRUS10T320xyl
			842	50.0	220	8000	3	370	6.0		VDRUS14X320xyl
		842	100.0	445	13 000	5	750	6.3	$2.9 \pm 0.8$	VDRUS20Z320Byl	



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ELECT	ELECTRICAL DATA AND ORDERING INFORMATION										
MAXIMUN CONTINU VOLTAGE	ous	VOLTAGE AT 1 mA <sup>(3)</sup>	VOL <sup>3</sup>	IMUM TAGE TATED 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	CATALOG NUMBERS <sup>(1)</sup>
RMS <sup>(2)</sup> (V)	30	(V)	() <	I (A)	(J)	(A)	(kA)	(pF)	(mm)	(mm)	SAP <sup>(6)</sup>
			920	10.0	55	1800	1	110	5.8	$2.7 \pm 0.8$	VDRUS07M350xyE
350	460	560	920	25.0	113	4500	2	200	7.1	$2.9 \pm 0.8$	VDRUS10T350xyE
330	400	360	920	50.0	240	8000	3	320	6.1	$2.9 \pm 0.8$	VDRUS14X350xyE
			920	100.0	475	13 000	5	650	6.5	$3.2 \pm 0.8$	VDRUS20Z350ByE
			1025	10.0	59	1800	1	95	6.0	$3.0 \pm 0.8$	VDRUS07M385xyE
385	505	620	1025	25.0	125	4500	2	180	7.5	$3.2 \pm 0.8$	VDRUS10T385xyE
303	505	620	1025	50.0	250	8000	3	280	6.5	$3.2 \pm 0.8$	VDRUS14X385xyE
			1025	100.0	490	13 000	5	570	6.8	$3.5 \pm 0.8$	VDRUS20Z385ByE
		680	1120	10.0	62	1800	1	85	6.3	$3.2 \pm 0.8$	VDRUS07M420xyE
400	500		1120	25.0	128	4500	2	165	7.7	$3.4 \pm 0.8$	VDRUS10T420xyE
420	560		1120	50.0	260	8000	3	250	6.7	$3.4 \pm 0.8$	VDRUS14X420xyE
			1120	100.0	500	13 000	5	510	7.1	$3.7 \pm 0.8$	VDRUS20Z420ByE
		750	1290	5.0	66	1800	1	30	6.6	$3.6 \pm 0.8$	VDRUS07M460xyE
400	04.5		1240	25.0	134	4500	2	150	8.0	$3.8 \pm 0.8$	VDRUS10T460xyE
460	615		1240	50.0	270	8000	3	225	7.0	$3.8 \pm 0.8$	VDRUS14X460xyE
			1240	100.0	525	13 000	5	450	7.5	$4.1 \pm 0.8$	VDRUS20Z460ByE
		780	1290	10.0	68	1800	1	65	6.8	$3.7 \pm 0.8$	VDRUS07M485xyE
405	0.40		1290	25.0	139	4500	2	145	8.3	$3.9 \pm 0.8$	VDRUS10T485xyE
485	640		1290	50.0	274	8000	3	220	7.3	$3.9 \pm 0.8$	VDRUS14X485xyE
			1290	100.0	530	13 000	5	400	7.6	$4.2 \pm 0.8$	VDRUS20Z485ByE
			1355	10.0	71	1800	1	62	7.0	$3.9 \pm 0.8$	VDRUS07M510xyE
E40	070	000	1355	25.0	146	4500	2	135	8.5	$4.1 \pm 0.8$	VDRUS10T510xyE
510	670	820	1355	50.0	280	8000	3	220	7.5	$4.1 \pm 0.8$	VDRUS14X510xyE
			1355	100.0	545	13 000	5	400	7.9	$4.4 \pm 0.8$	VDRUS20Z510ByE
			1500	25.0	152	4500	2	120	8.9	$4.5 \pm 0.8$	VDRUS10T550xyE
550	745	910	1500	50.0	295	8000	3	180	7.9	$4.5 \pm 0.8$	VDRUS14X550xyE
			1500	100.0	595	13 000	5	320	8.3	$4.9 \pm 0.8$	VDRUS20Z550ByE
			1650	25.0	170	4500	2	105	9.4	$5.0 \pm 0.8$	VDRUS10T625ByE
625	825	1000	1650	50.0	335	8000	3	165	8.4	$5.0 \pm 0.8$	VDRUS14X625ByE
			1650	100.0	650	13 000	5	280	8.8	$5.3 \pm 0.8$	VDRUS20Z625ByE
			1815	25.0	180	4500	2	80	10.8	$5.4 \pm 0.8$	VDRUS10T680ByE
680	895	1100	1815	50.0	360	8000	3	150	9.8	$5.4 \pm 0.8$	VDRUS14X680ByE
			1815	100.0	720	13 000	5	250	10.2	$5.8 \pm 0.8$	,

#### **Notes**

- (1) The products are certified according to cULus (E332800), and VDE (40051495). See Agency Approval section on page1 for certificate download section
- (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). If Vp 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 I<sub>2</sub> where K is dependent on the value of I<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 for kinked leads (bulk only)

T for tape and reel
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)

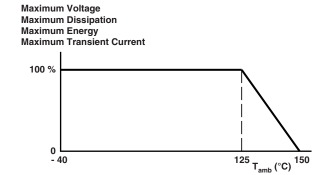
(7) All varistors are UL1449 edition 4 recognized as SPD type 5 (component level) for operating temperatures up to 125 °C. The varistors may be used in other SPD types as 2, 3, or 4 depending on the indicated nominal discharge current ratings. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to Underwriters Laboratories Inc.

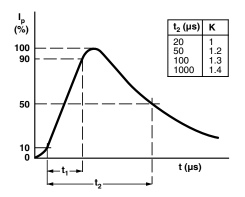
### **ELECTRICAL CHARACTERISTICS**

ELECTRICAL DATA						
PARAMETER	VALUE	UNIT				
Maximum continuous voltage:						
RMS	115 to 680	V				
DC	150 to 895	V				
Maximum non-repetitive transient current (I <sub>NRP</sub> ) (8 x 20 μs)						
VDRUS07	1800	A				
VDRUS10	4500	Α				
VDRUS14	8000	A				
VDRUS20	13 000	Α				
Thermal resistance:						
VDRUS07	≈ 70	K/W				
VDRUS10	≈ 60	K/W				
VDRUS14	≈ 50	K/W				
VDRUS20	≈ 40	K/W				
Maximum dissipation:						
VDRUS07	250	mW				
VDRUS10	400	mW				
VDRUS14	600	mW				
VDRUS20	1000	mW				
Temperature coefficient of voltage at 1 mA maximum	± 0.05	%/K				
Voltage proof between interconnected leads and case	1000	V				
Storage temperature	-40 to +150	°C				
Operating temperature	-40 to +125	°C				

### **DERATING CURVE**

# PEAK CURRENT AS A FUNCTION OF PULSE WIDTH





COMPONENT DIMENSIONS (BULK TYPE) in millimeters AND CATALOG NUMBERS												
D M	D MAX.		A MAX.		A <sub>0</sub> MAX.		T (1)	_ (1)	_		CATALOG	MARKING
<b>V</b> ≤ 320 <b>V</b>	V > 320 V	$V \le 300 \ V$	V > 300 V	<b>V</b> ≤ <b>320 V</b>	V > 320 V	L MIN.	MAX	E <sup>(1)</sup>	d	F	NUMBER	
9	.0	11	.0	13	3.0	24.0	7.0	0.7 to 3.9	$0.6 \pm 0.05$	5 ± 1.0	VDRUS07	572
12.0	12.5	14.5	15.5	16.5	17.0	24.0	10.8	0.9 to 5.4	$0.8 \pm 0.05$	$7.5 \pm 1.0$	VDRUS10	573
16.0	16.5	19	0.0	21.0	21.5	24.0	9.8	0.9 to 5.4	$0.8 \pm 0.05$	$7.5 \pm 1.0$	VDRUS14	575
22.5	23.0	25	5.5	27.5	28.0	24.0	10.2	1.1 to 5.8	$1.0 \pm 0.05$	10 ± 1.0	VDRUS20	576

### Note

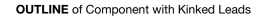
<sup>(1)</sup> T<sub>max.</sub> and E values per size and voltage level can be found back in the Electrical Data table

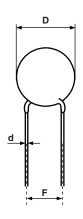


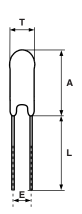
VARISTORS IN BULK								
ТҮРЕ	VDRUS07 Ø 7 mm 115 V to 510 V	VDRUS10 Ø 10 mm 115 V to 680 V	VDRUS14 Ø 14 mm 115 V to 680 V	VDRUS20 Ø 20 mm 115 V to 680 V				
Straight leads; see outline of components with straight leads drawing	BSE	BSE	BSE	BSE				
Kinked leads; see outline of components with kinked leads drawing	BKE	BKE	BKE	BKE				
Packaging quantities								
115 V to 300 V	250	200	100	50				
320 V to max. V	250	100	100	50				

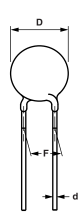
**DIMENSIONS** in millimeters: see Component Dimensions and Electrical Data table

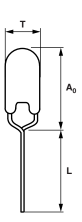
**OUTLINE** of Component with Straight Leads







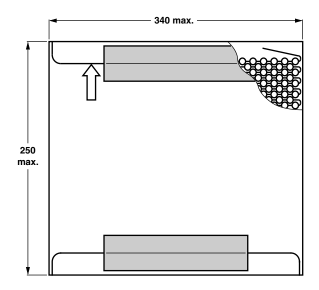


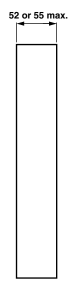




VARISTORS ON TAPE IN AMMOPACK							
ТҮРЕ	VDRUS07 Ø 7 mm 115 V to 510 V	VDRUS10 Ø 10 mm 115 V to 550 V	VDRUS14 Ø 14 mm 115 V to 550 V				
Straight leads							
H = 18 mm	-	-	ASE				
H = 20 mm	ASE	ASE	-				
See drawing: taped version with straight leads							
Kinked leads							
H <sub>0</sub> = 18.25 mm	AME	AME	AME				
H <sub>0</sub> = 16 mm	ALE	ALE	ALE				
See drawing: taped version with kinked leads							
Packaging quantities							
115 V to 210 V	1500	500	500				
230 V to 510 V	1000	500	500				
550 V	-	400	400				

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



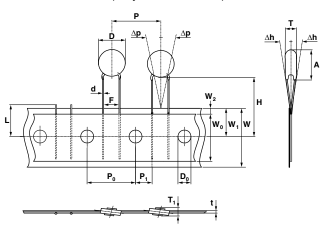




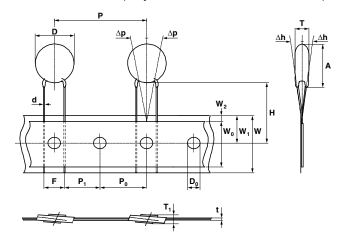
VARISTORS ON TAPE AND REEL							
TYPE	VDRUS07 Ø 7 mm 115 V to 510 V	VDRUS10 Ø 10 mm 115 V to 550 V	VDRUS14 Ø 14 mm 115 V to 550 V				
Straight leads							
H = 18 mm	-	-	TSE				
H = 20 mm	TSE	TSE	-				
See drawing: taped version with straight leads							
Kinked leads							
$H_0 = 18.25 \text{ mm}$	TME	TME	TME				
$H_0 = 16 \text{ mm}$	TLE	TLE	TLE				
See drawing: taped version with kinked leads							
Packaging quantities							
115 V to 250 V	1500	1000	750				
275 V to 300 V	1500	500	750				
320 V to max. V	1000	500	500				

### **PACKAGING**

### TAPED VERSION WITH STRAIGHT LEADS (only for VDRUS07)



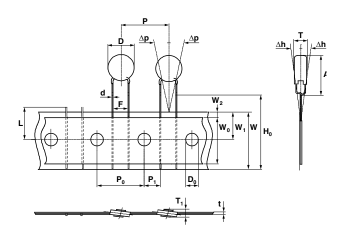
### TAPED VERSION WITH STRAIGHT LEADS (only for VDRUS10 and VDRUS14)

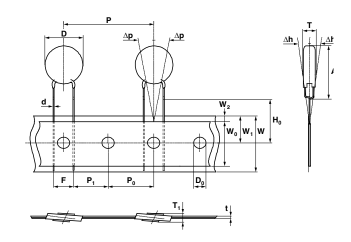


# **TAPED VERSION WITH KINKED LEADS** (only for VDRUS07)

### TAPED VERSION WITH KINKED LEADS

(only for VDRUS10 and VDRUS14)





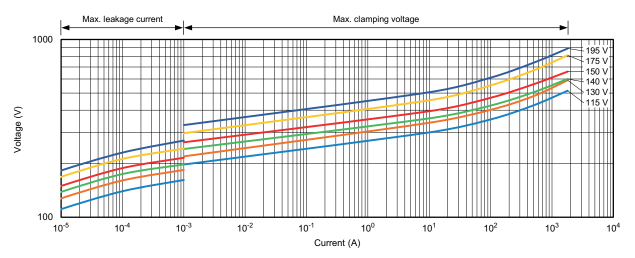
TAPING DATA (based on IEC 60286-2)									
SYMBOL	PARAM	IETED	DIMENSIONS/TOLERANCE						
STWIBOL	PANAIV	IETEN	VDRUS07	VDRUS10	VDRUS14				
A max.	Max. mounting height	$V \le 300 V$	11.0	14.5	19.0				
A Illax.	Max. Mounting height	V > 300 V	11.0	15.5	19.0				
A. may	Max. mounting height	V ≤ 320 V	13.0	16.5	21.0				
$A_0$ max.	wax. mounting neight	V > 320 V	13.0	17.0	21.5				
D max.	Max. body diameter	V ≤ 320 V	9.0	12.0	16.0				
Dillax.	Iviax. body diameter	V > 320 V	9.0	12.5	16.5				
d	Lead wire	diameter	$0.6 \pm 0.05$	0.8 ± 0.05					
F	Lead to lead	distance (1)	5.0 + 0.8/- 0.2	7.5 ± 0.8					
н	Distance componen	t to tape center (2)	20.0 + 2.0/- 0.0	18.0 + 2.0/- 0.0					
H <sub>0</sub>	Lead wire cl	inch height	16.0 or 18.25 ± 0.5						
Р	Pitch of compo	nents on tape	12.7 ± 1.0 25.4 ± 1.0						
Т	Total thi	ckness	See Electrical Data table						

### Notes

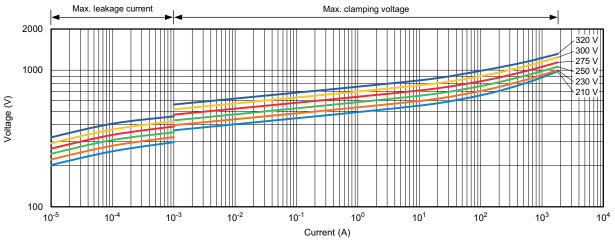
<sup>(1)</sup> Guaranteed between component and tape

<sup>&</sup>lt;sup>(2)</sup> For VDRUS14X510xSE and VDRUS14X550xSE:  $H = 20 \text{ mm} \pm 1 \text{ mm}$ 

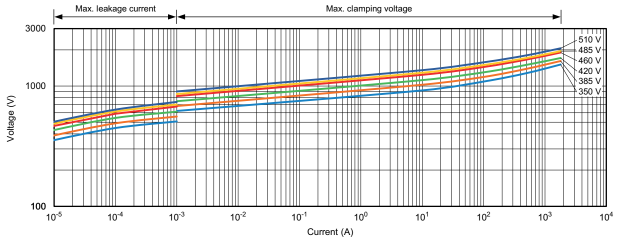




115 V<sub>RMS</sub> to 195 V<sub>RMS</sub>; VDRUS07

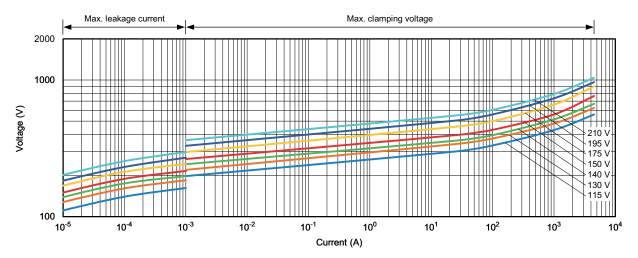


210 V<sub>RMS</sub> to 300 V<sub>RMS</sub>; VDRUS07

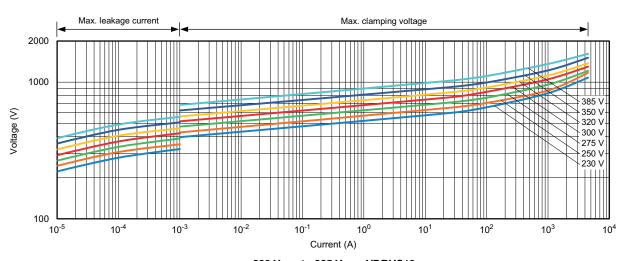


350 V<sub>RMS</sub> to 510 V<sub>RMS</sub>; VDRUS07

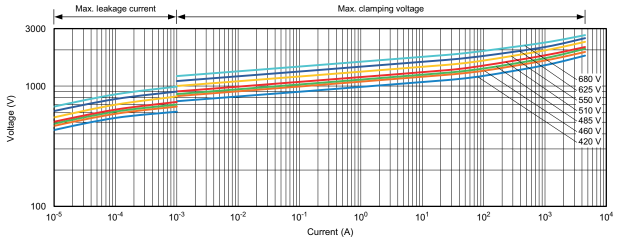




115 V<sub>RMS</sub> to 210 V<sub>RMS</sub>; VDRUS10

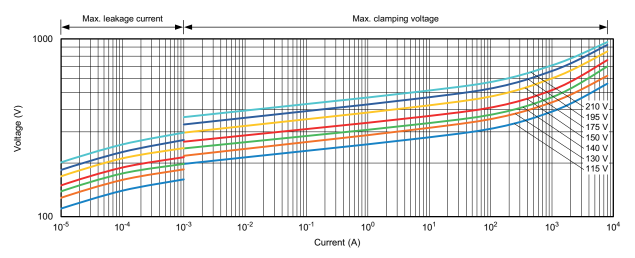


230  $V_{RMS}$  to 385  $V_{RMS}$ ; VDRUS10

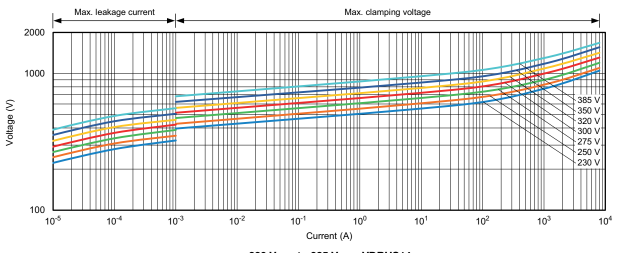


420 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRUS10

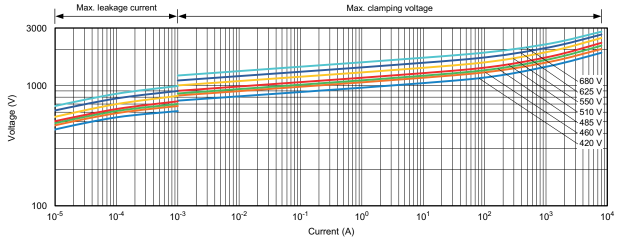




115 V<sub>RMS</sub> to 210 V<sub>RMS</sub>; VDRUS14

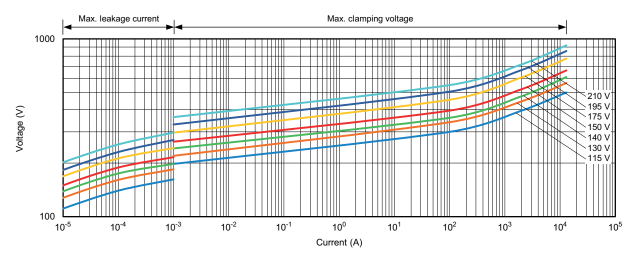


230  $V_{RMS}$  to 385  $V_{RMS}$ ; VDRUS14

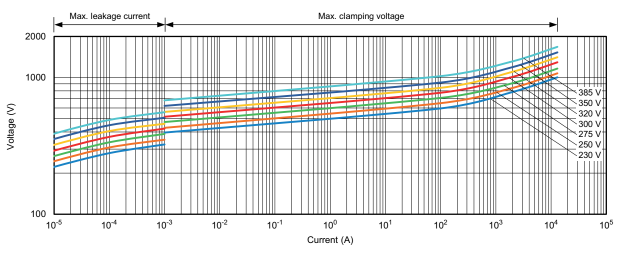


420 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRUS14

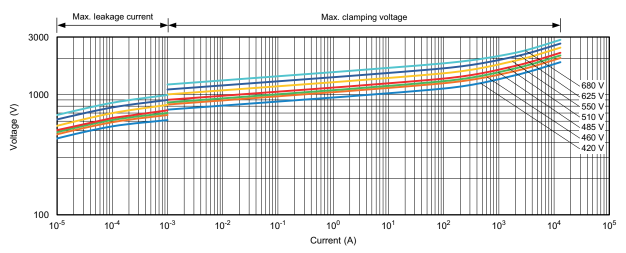




115 V<sub>RMS</sub> to 210 V<sub>RMS</sub>; VDRUS20



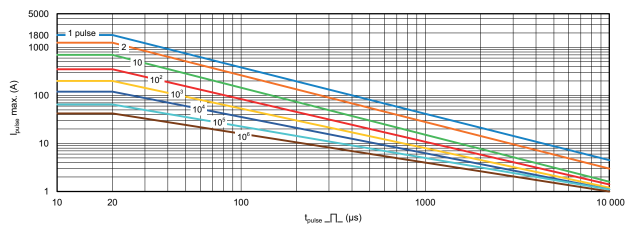
230 V<sub>RMS</sub> to 385 V<sub>RMS</sub>; VDRUS20



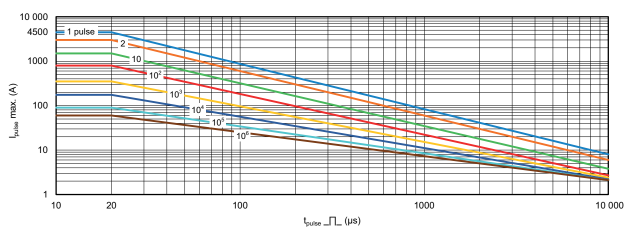
420 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRUS20



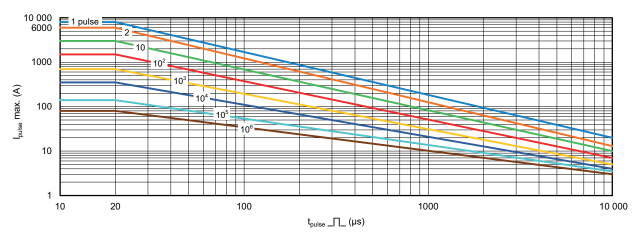
### **PULSE DERATING**



115 V<sub>RMS</sub> to 510 V<sub>RMS</sub>; VDRUS07

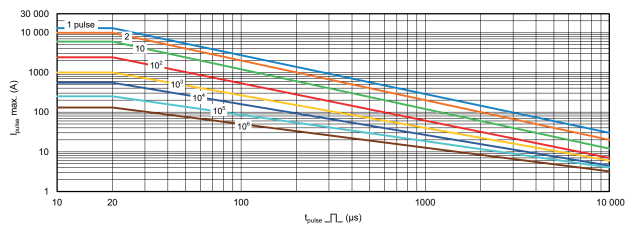


115  $V_{RMS}$  to 680  $V_{RMS}$ ; VDRUS10



115 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRUS14

### **PULSE DERATING**



115 V<sub>RMS</sub> to 680 V<sub>RMS</sub>; VDRUS20



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