

Ring Varistors

For micro-motors

VAR-18 series

Type: VAR-18-P (Plane surface electrode type)

VAR-18-S (Side surface electrode type)

Issue date: December 2010

[•] All specifications are subject to change without notice.

[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

&TDK

Varistors(SrTiO₃) For Micro-motors

Conformity to RoHS Directive

VAR-18 Series

Ring varistors are used in a wide range of applications from micro motor noise absorption to the protection of circuit contacts. TDK has greatly improved the electrical and physical performances of these varistors to meet the latest demands. This varistor line covers the traditional shapes and dimensions as well as the more varied and specialized applications.

FEATURES

ELECTRICAL PERFORMANCES

- The temperature characteristics of the varistor voltage (E10 value) are positive. This prevents the varistor voltage from decreasing at high temperatures and from large currents flowing through the varistor. Therefore, these varistors remove design obstacles by eliminating the need for setting the room temperature varistor voltage (E10 value) higher—a measure that compromises noise reduction levels.
- Furthermore, the VAR-18 series has also eliminated the problem of the noise level being amplified at low-temperatures and having a negative impact on the life of the motor.
- Because the VAR-18 series has the same large capacitance as the conventional varistors, it has excellent functions to eliminate and control motor noise in high frequency bands.

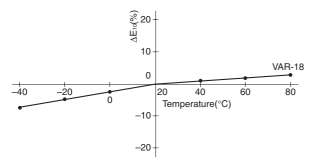
PHYSICAL PERFORMANCES

- Because copper electrodes are used and the heat resistance of the ceramic elements has been improved, there is no concern for electrode erosion or thermal crack even at the higher soldering temperatures that are used in lead-free soldering.
- The ceramic element has excellent flexure strength as is suitable for automatic motor assembly.

PRODUCT LINEUP

- The varistors in this series come in a wide range of dimensions and so can be accurately used for almost all motors.
- This lineup includes side-surface electrode varistors that can be used with ultra-compact micro motors.

VARISTOR VOLTAGE TEMPERATURE CHARACTERISTICS





PRODUCT IDENTFICATIONS

VAR-18						
(1)	(2)	(3)	(4)	(5)	(6)	(7)

- (1) Series name
- (2) Outer diameter 080: ø8mm 107: ø10.7mm
- (3) Varistor voltage
 - 053: 5.3V 157: 15.7V
- (4) Varistor voltage tolerance
 - M: ±20%
- (5) Number of electrodes
 - 3, 5, 7
- (6) Electrode location
 - P: Plane
 - S: Side
- (7)TDK classification

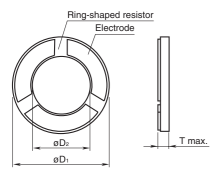
PERFORMANCES

Operating temperature range	–25 to +85°C	
Pulse resistance	ΔΕ10,Δα10± 1 5%	
[DC.60V, ON-OFF: 50 cycles]	ΔΕ10,Δα.10±13 /8	
Moisture resistance	ΔΕ10,Δα10±10%	
[60±2°C, 90 to 95(%)RH, 240 hours]	ΔL10,Δα10±10 /6	
Soldering heat resistance [320°C, 3 seconds]	Δ E10, Δ α 10±10%	
Flexure strength	9.8N min.	
Electrode tensile strength	14.7N min.	

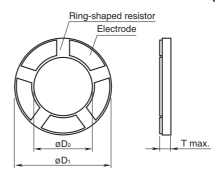
• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



SHAPES AND DIMENSIONS PLANE SURFACE ELECTRODE TYPE(3-ELECTRODE)

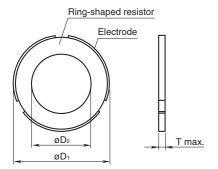


PLANE SURFACE ELECTRODE TYPE(5-ELECTRODE)

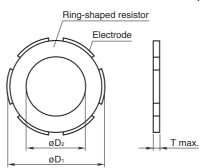


Diameter Symbol	øD1			Number of electrodes	
	וטש	øD2	T max.		
024	2.45±0.1	1.78±0.08	0.50	3	
030	3.0±0.15	2.0±0.1	0.50	3	
030	3.0±0.12	2.15±0.1	0.50	3	
042	4.2±0.15	2.8+0.2, -0.1	0.60	3	
048	4.8+0.1, -0.2	3.5+0.2, -0.1	0.60	3	
060	6.0±0.2	4.0+0.2, -0.1	0.70	3	
066	6.6±0.2	4.7±0.15	0.75	3	
080	8.0±0.3	5.0±0.2	0.75	3	
085	8.5±0.2	5.0±0.2	0.75	3	
085	8.5±0.3	5.8±0.15	0.75	3	
094	9.4±0.3	5.78±0.15	1.05	3	
107	10.7+0.2, -0.35	6.7+0.25, -0.1	1.10	3	
120	12.0+0.4, -0.1	7.5±0.2	1.10	3 or 5	
160	16.0±0.4	9.4±0.3	1.70	5	

SIDE SURFACE ELECTRODE TYPE(3-ELECTRODE)



SIDE SURFACE ELECTRODE TYPE(6-ELECTRODE)



Diameter Symbol	Dimensions(mm)		Number of	
Diameter Symbol	øD1	øD2	T max.	electrodes
042	4.2±0.15	2.85+0.2, -0.1	0.60	3
066	6.6±0.2	4.7±0.15	0.60	3 or 6
076	7.6±0.2	5.0±0.2	0.60	3 or 6
078	7.8±0.2	5.35±0.2	0.65	3
086	8.6±0.2	5.0±0.2	0.75	3

ELECTRICAL CHARACTERISTICS (EXAMPLE: OD ø10.7mm type)

Varistor voltage Tolerance	Nominal varistor voltage	α10[1 to 10mA]	Rated power (mW)	Varistor voltage temperature	Capacitance
	E _{10mA} (V)			coefficient (%/°C)	(nF)
	LIONA (V)			[25 to 50°C]	[at 1kHz]
032Y	2.0 to 4.5	2.3	500	±0.2	1 to 100
053M	4.0 to 6.6	2.3	500	±0.2	1 to 100
077M	5.9 to 9.4	2.3	500	±0.2	1 to 100
115M	9.0 to 14.0	2.3	500	±0.2	1 to 100
157M	13.0 to 18.4	2.3	500	±0.2	1 to 100
218M	17.6 to 26.0	2.3	500	±0.2	1 to 100
240M	19.0 to 29.0	2.3	500	±0.2	1 to 100
320M	26.0 to 38.0	2.3	500	±0.2	1 to 100

[•] All specifications are subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Varistors category:

Click to view products by TDK manufacturer:

Other Similar products are found below:

820443211E MLV0402E30703T MLV0603E30403T B72205S271K111 B72207S350K311 B72207S381K101 B72260B102K1
B72260B251K1 B72280B0381K001 B72280B0461K001 B72280B271K1 B72650M0151K093 B72660M0271K093 S10K11G5S5 ERZC07DK221U TND10V-471KB00AAA0 B72205S301K211 B72207S141K111 B72210S271K111 B72214S350K551 B72220P3351K101
B72280B0231K001 B72280B112K1 B72280B381K1 B72590D360A60 B72650M0400K072 B72650M0500K072 B72660M0200K072
B72660M1300K072 B72670M1140K72 MLV0603E30703T MLV0603E32503T TVZ18EC271KBS TVZ20EB911KBS TVZ25D201KBS
TVZ25D241KBS 419-2080-101 ERZ-V20R201 MLV0805E31103T MLV0805E30703T ERZ-V20R221 B72205S350K211
B72210P2511K101 B72214S271K501 B72220P3551K101 B72240B681K1 B72650M350K72 TVZ20ECN511KBS TVZ20EC911KBS
TVZ20EBN911KBS