

SUBJECT: Technical Specifications for 5 kA, Normal-Duty
Distribution 4.5 kV and 5 kV VariSTAR® MOV Disks

Technical Data
TD-231

APPLICATION

The VariSTAR MOV (Metal Oxide Varistor) disks described in this Technical Data sheet are for use as active elements in IEC 5 kA and ANSI Normal-Duty Distribution Class Surge Arresters, when applied in an appropriately designed arrester.

Polymer Housed Arrester Designs:

Use the glass collared AV5NG series VariSTAR disks, when applying disks to a polymer housed arrester, where the dielectric strength of the material in direct contact with the disks exceeds the dielectric strength of air.

Porcelain Housed Arrester Designs:

Option 1.

Use the glass collared AV5NG series VariSTAR disk together with an Epoxy Film Tape, as described in technical data sheet TD-241, when applying disks in a porcelain housed arrester, where the material in direct contact with the VariSTAR disks is equal to the dielectric strength of air.

Option 2.

Use the epoxy collared AV5NE series VariSTAR disks, when applying disks in a porcelain housed arrester, where the dielectric strength of the material in direct contact with the disks is equal to the dielectric strength of air.

Electrical properties for AV5NG and AV5NE series VariSTAR disks are otherwise identical.

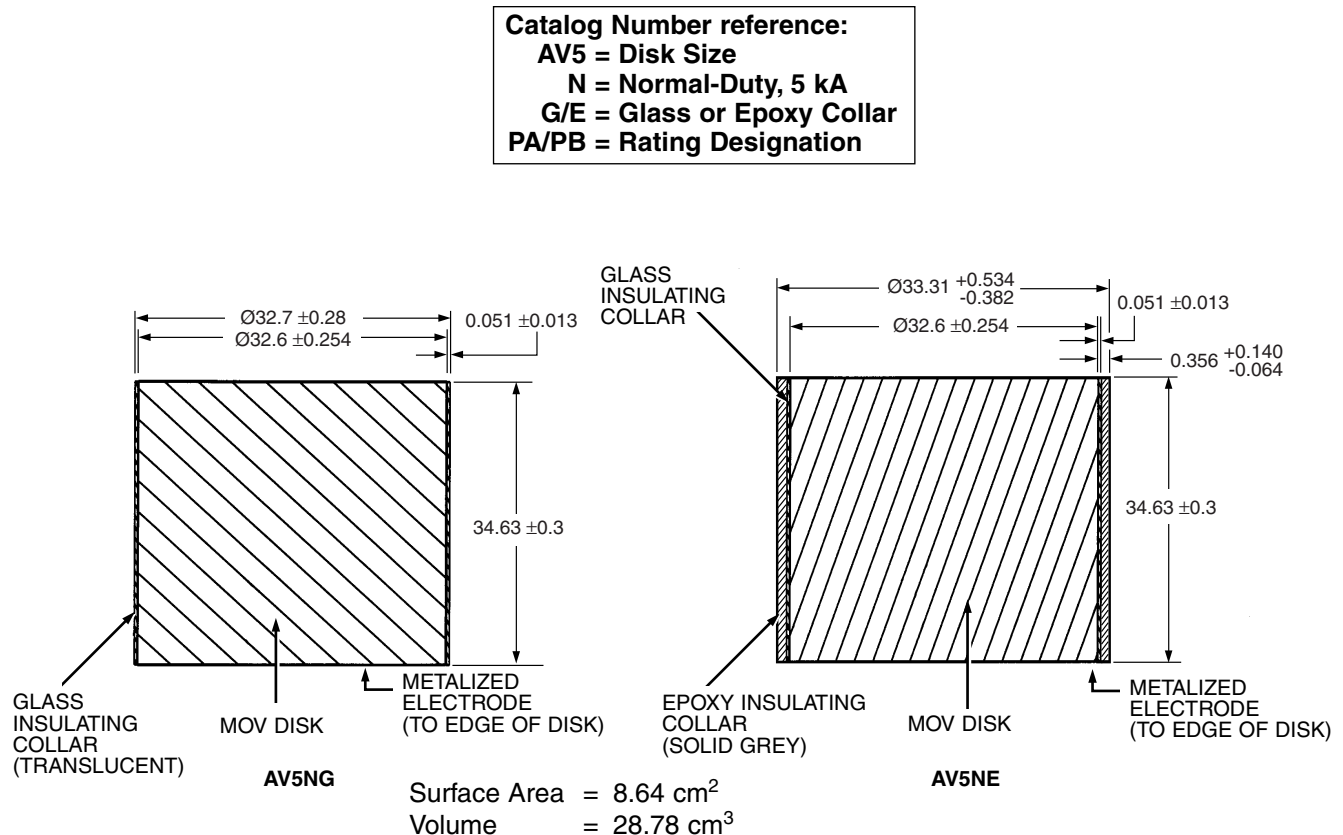


Figure 1
Dimensions AV5NG VariSTAR Disk and AV5NE VariSTAR Disk in mm

Table 1
Suggested Usage & Class Ratings

Catalog Number	Suggested U_r (Rating)	Suggested U_c (MCOV)	IEC LD Current Withstand	ANSI LCLD Class	IEC High Current ANSI HCSD	I_{ref}
AV5NEPA	4.5 kV	3.94 kV	150 A 2000 μ s	75 A 2000 μ s	65 kA	3 mA
AV5NGPA						
AV5NEPB	5.0 kV	4.26 kV	150 A 2000 μ s	75 A 2000 μ s	65 kA	3 mA
AV5NGPB						

Table 2
Maximum Residual Voltages

Catalog Number	Rating (kV)	MCOV (kV rms)	0.5 μ sec (ANSI) kV @ 5 kA	1.0 μ sec (IEC) kV @ 5 kA	8/20 μ s Wave Forms					
					kV pk @ 1.5 kA	kV pk @ 3 kA	kV pk @ 5 kA	kV pk @ 10 kA	kV pk @ 20 kA	kV pk @ 40 kA
AV5NEPA	4.50	3.94	16.0	15.9	13.1	14.1	15.1	16.5	18.9	21.9
AV5NGPA										
AV5NEPB	5.00	4.26	17.3	17.1	14.1	15.2	16.3	17.8	20.4	23.6
AV5NGPB										

NOTE: Values other than V_{5kA} are typical values.

Residual Voltage vs. Impulse Current

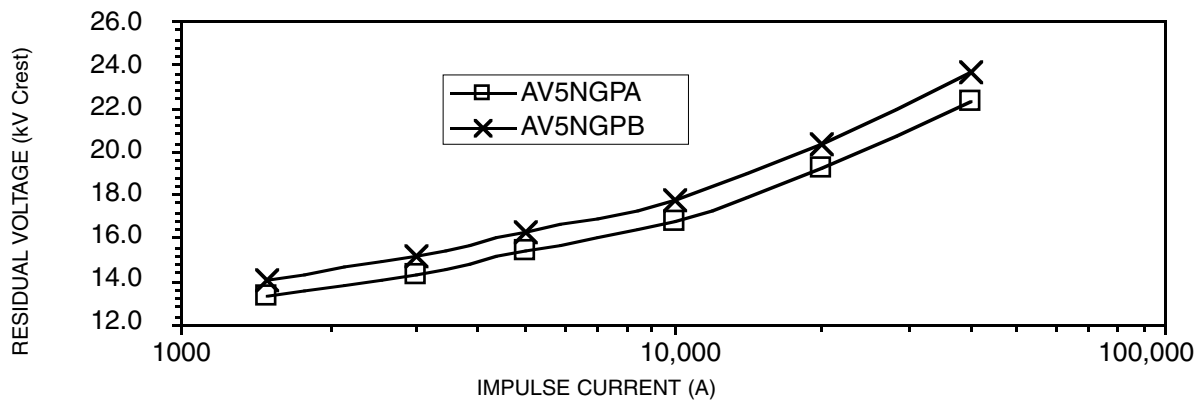


Figure 2
Maximum Residual Voltage vs. Impulse Current

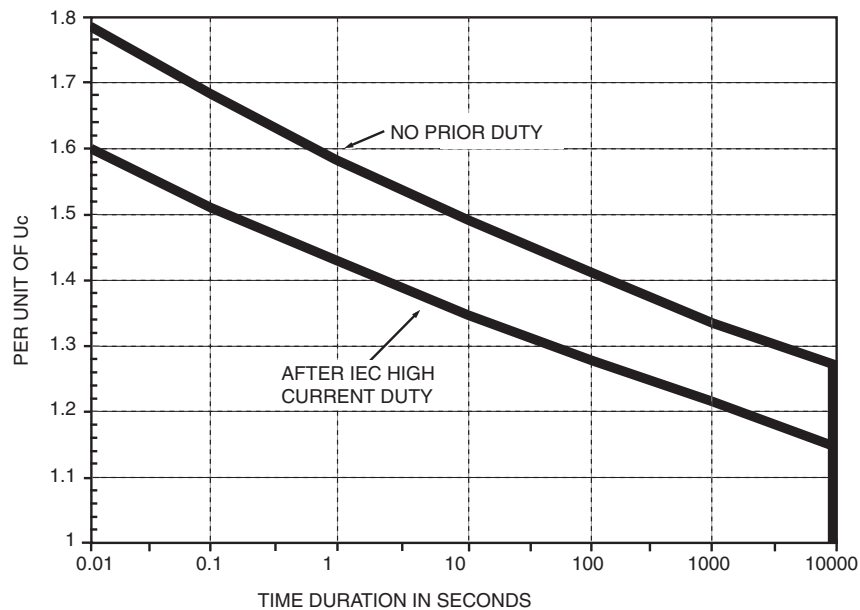


Figure 3
Temporary Overvoltage Capability, 60°C

NOTE: The TOV capability will depend on the design and thermal capability of the arrester. The above TOV curve represents a typical Cooper Power Systems design.

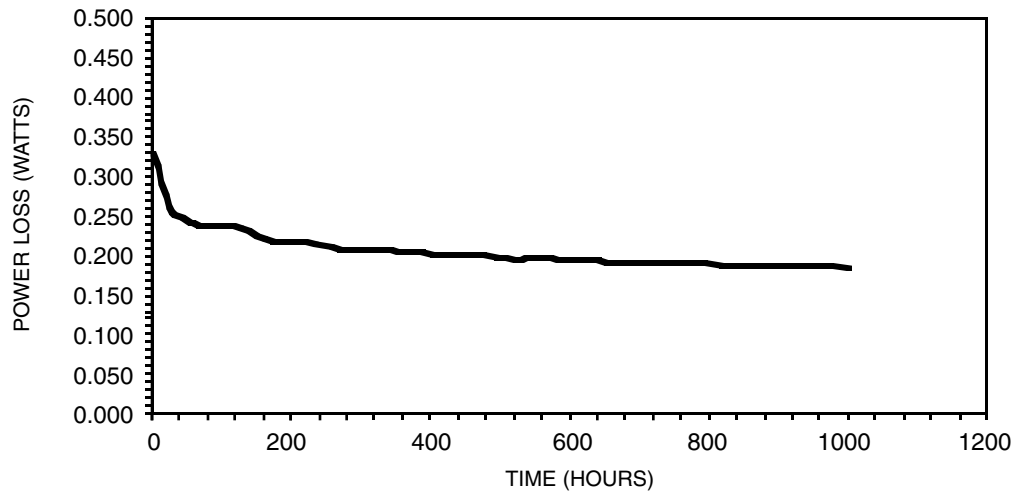


Figure 4
Aging curve for AV5NG and AV5NE VariSTAR disks

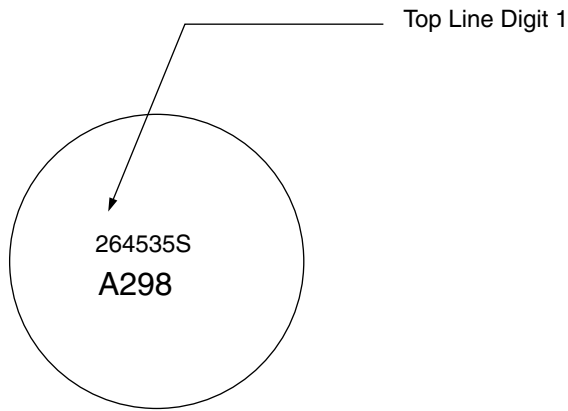
Aging factors based on the IEC and ANSI 1000 hour power loss tests are guaranteed to be less than or equal to 1. The 1000 hour test is performed at 115°C, which is equivalent to 110 years with the operating temperature at 40°C and operating voltages less than or equal to COV. See Figure 4.

FACTORY ROUTINE TESTS PERFORMED ON EACH DISK

- Physical Inspection
- Residual Voltage Measurement (referenced to 5 kA, 8/20 μ s)
- V_{1mA/cm^2} (DC voltage at 8.6 mA)
- Power Loss @ 0.551 of V_{1mA/cm^2} Voltage

Table 3
Guaranteed Characteristics based on 100% Testing

Catalog Number	Min. V_{1mA/cm^2} (kV DC)	Max. V_{5kA} (kV)
AV5NEPA	7.50	15.1
AV5NGPA		
AV5NEPB	8.12	16.3
AV5NGPB		



Top Line:

Digit 1 Factory No. (May be numeral or letter designation)
 Digit 2 Last Digit of Year of Manufacture
 Digits 3, 4, 5, 6 Factory Lot Number
 Digit 7 Factory Use Only

Second Line:

Digit 1 Rating Code (See Table 4 below)
 Digit 2 Factory Use Only
 Digits 3 (& 4) Disk Sub-category per Table 5

Figure 5
Disk Identification System

Table 4
Disk Category

Rating Code	Catalog Number	Min. V _{1mA/cm²} (kV DC)	Max. V _{5kA} (kV)	Power Loss Test		Min. V _{ref} @ I _{ref} of 3 mA (kV)
				Test Voltage kV rms	Watts @ 20° C	
A	AV5NEPA	7.50	15.1	4.14	0.245	5.21
	AV5NGPA					
B	AV5NEPB	8.12	16.3	4.47	0.260	5.64
	AV5NGPB					

Table 5
Disk Sub-category

Second Line Digits 3 (& 4)	Minimum V_{5kA} (kV)	Maximum V_{5kA} (kV)
20	11.91	12.00
21	12.01	12.10
22	12.11	12.20
23	12.21	12.30
24	12.31	12.40
25	12.41	12.50
26	12.51	12.60
27	12.61	12.70
28	12.71	12.80
29	12.81	12.90
30	12.91	13.00
31	13.01	13.10
32	13.11	13.20
33	13.21	13.30
34	13.31	13.40
35	13.41	13.50
36	13.51	13.60
37	13.61	13.70
38	13.71	13.80
39	13.81	13.90
40	13.91	14.00
41	14.01	14.10
42	14.11	14.20
43	14.21	14.30
44	14.31	14.40
45	14.41	14.50
46	14.51	14.60
47	14.61	14.70
48	14.71	14.80
49	14.81	14.90
50	14.91	15.00
51	15.01	15.10
52	15.11	15.20
53	15.21	15.30
54	15.31	15.40
55	15.41	15.50
56	15.51	15.60
57	15.61	15.70
58	15.71	15.80
59	15.81	15.90
60	15.91	16.00
61	16.01	16.10
62	16.11	16.20
63	16.21	16.30
64	16.31	16.40

Note: For individual disk reference only. Not for ordering.

STORAGE AND HANDLING

The VariSTAR MOV disks are packaged on wooden pallets and secured for ocean container shipment. The pallet/boxes shall be stored indoors until the purchaser's acceptance test. Once opened, the disks shall be stored in a dry and clean environment to avoid moisture or other contaminants to collect on the disk surface. The MOV disk should not be handled with bare hands. A latex or other non-fibrous glove should be used to prevent contaminants from compromising the collar of the disk.

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