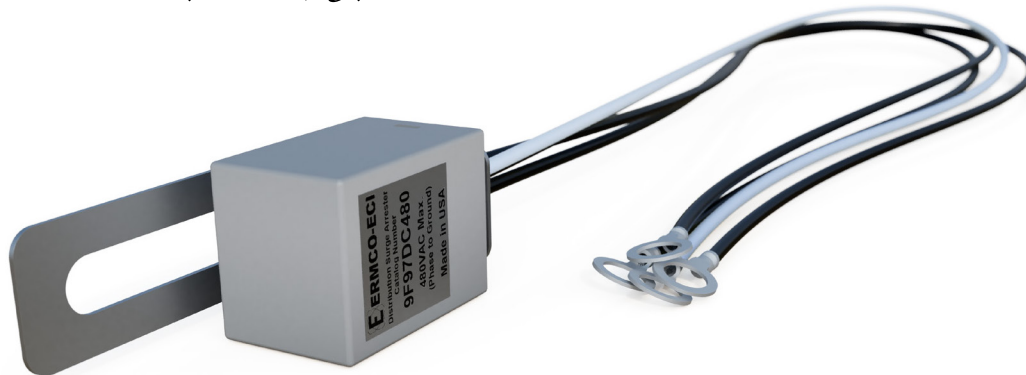


Low Voltage Distribution Class MOV Surge Arrester



ECI, ERMCO Components Inc.
1607 Industrial Road
Greenville, TN 37745 Phone:
(423) 638-2302 Toll Free: (877)
267-1855 Fax (423) 636-6492

1Ø and 3Ø Transformer Protection



ERMCO introduces the Low Voltage Distribution Class Surge Arrester (*LVDA*) for use in protection applications where high energy handling capability is required.

It is available in two or three wire single phase, and four wire three phase configurations. Nominal voltages of both 250 and 480 are available.

LVDA has been designed and tested in accordance with ANSI/IEEE C62.11 Light Duty Distribution Class requirements. Its primary application is for protection of the secondary side of pole or pad type distribution transformers. Mounting provisions and available lead configurations allow for easy installation on both types of transformers. T

The energy handling capability of a 40kA High Current Short-duration 4/10µs current wave is four times that of the Secondary Class Surge Arresters assuring extremely long service life.

Design to mount directly to a bolt beneath the ground bushing on a pad or pole type transformer. The UV stabilized PET Polyester housing of the *LVDA* is suitable for external mounting.

Line leads are #10 AWG stranded copper, 18 inches in length. It is suggested that leads be shortened as much as possible to reduce voltage "let through" to the protected equipment.

The MOV Disk assemblies are then soldered to a copper busbar along with the line and ground leads. This is then assembled into the housing, which is then fully potted to assure extremely long life in the most extreme environments.

The completely assembled *LVDA* arrester is 100% tested at our Greenville, Tennessee production facility:

- Complete physical inspection.
- Varistor voltage at 1mA test current.

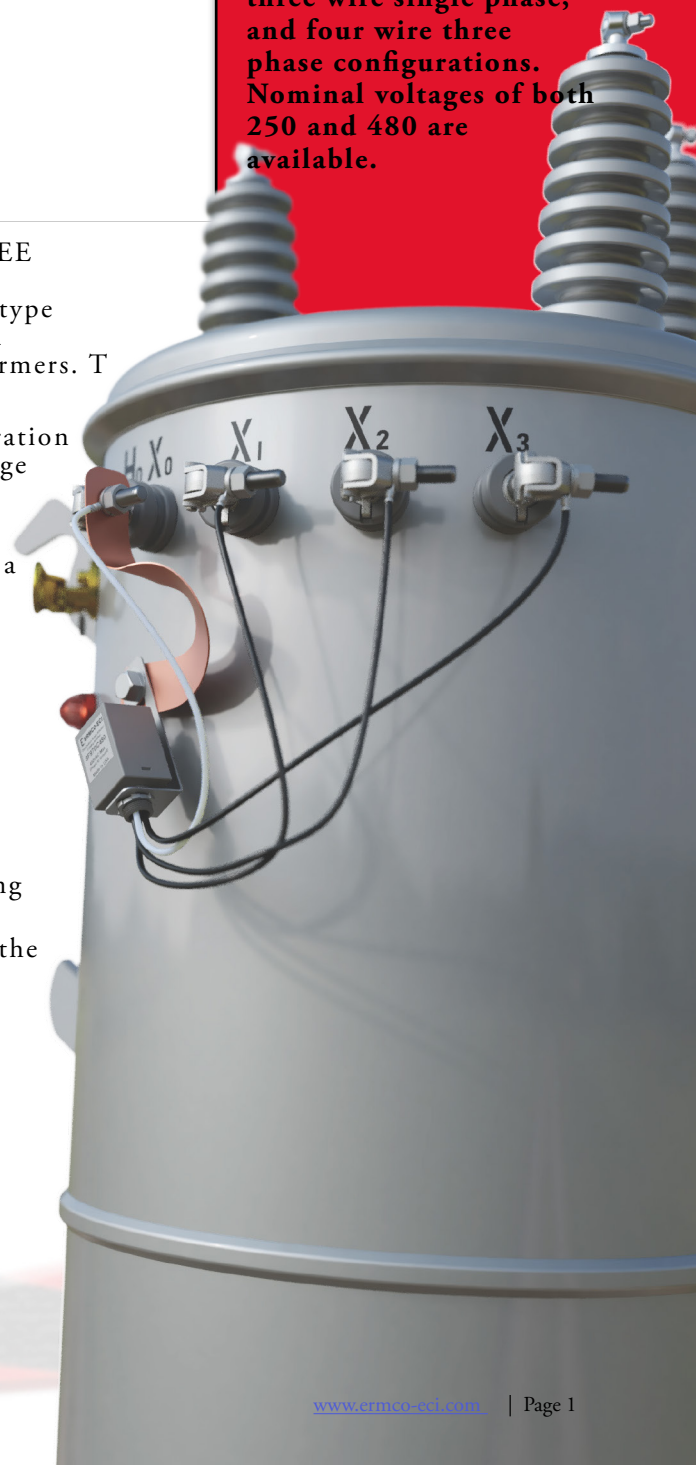




Figure 1
LVDA installed on a 25kVA 1Ø and 150kVA 3Ø pole type transformers

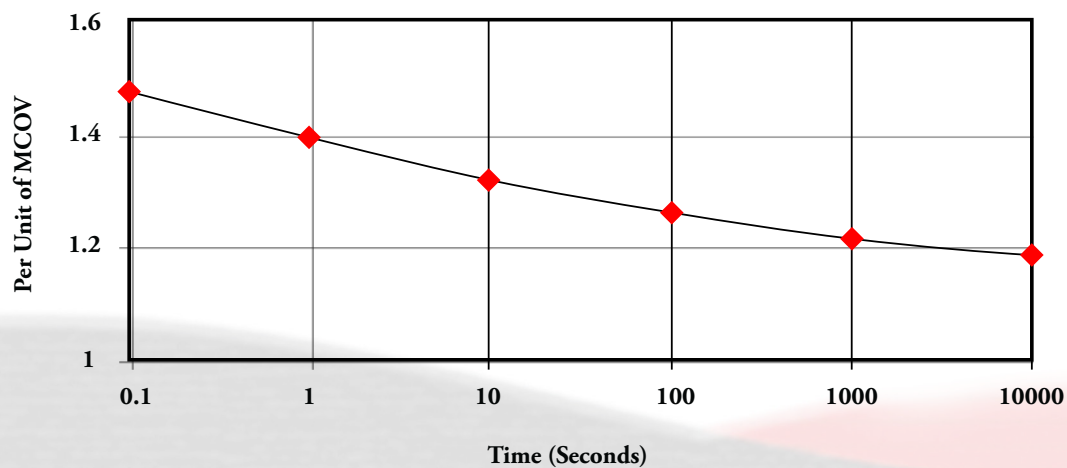


Figure 2
Temporary Overvoltage Capability

1Ø LVDA Dimensions and Details

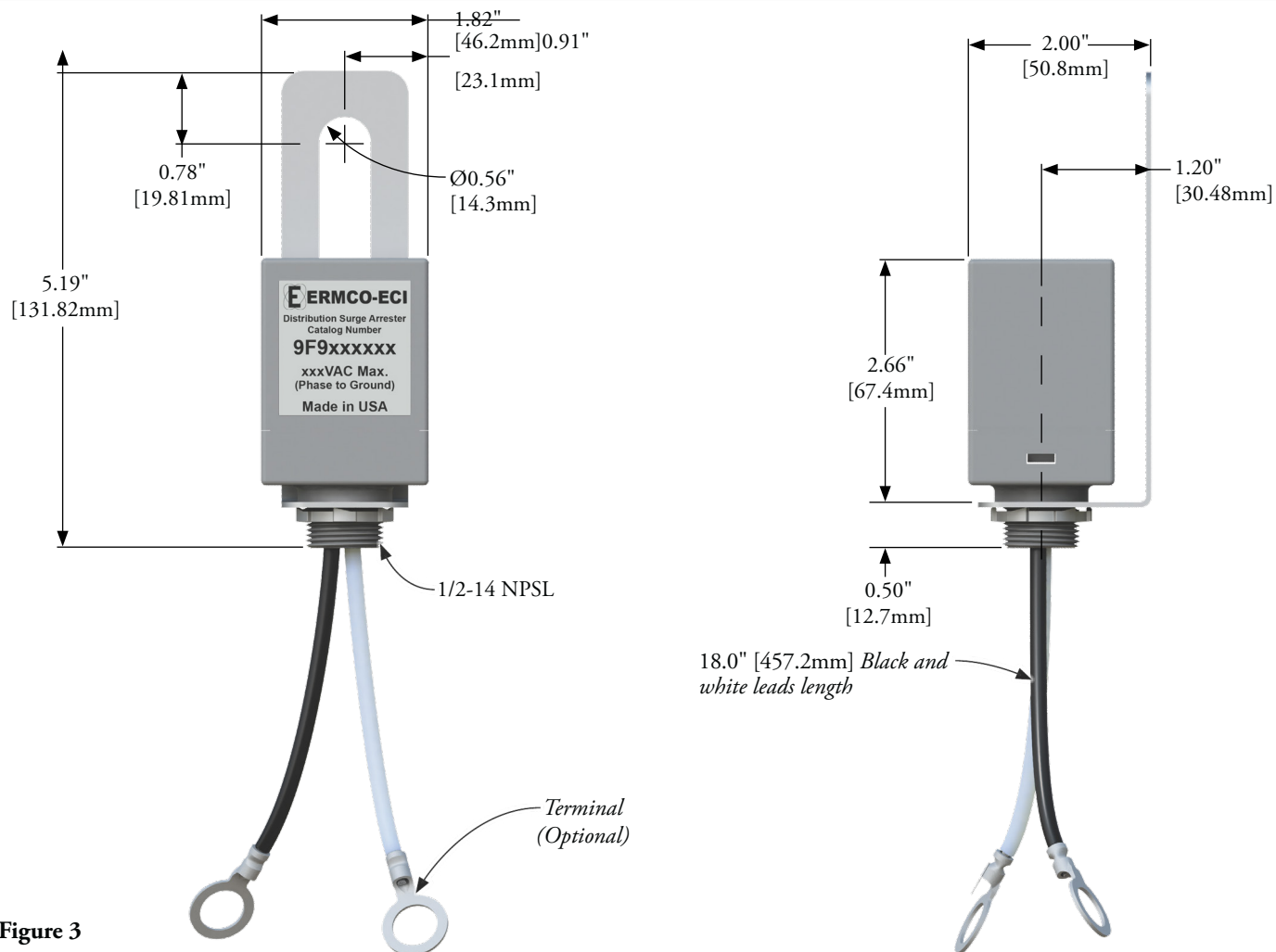


Figure 3
9F95D Series
(1Ø LVDA Surge Arrester)

PRIMARY DIMENSIONS ARE INCHES
SECONDARY DIMENSIONS [] ARE MM

Note: Dimensions are given for reference only.

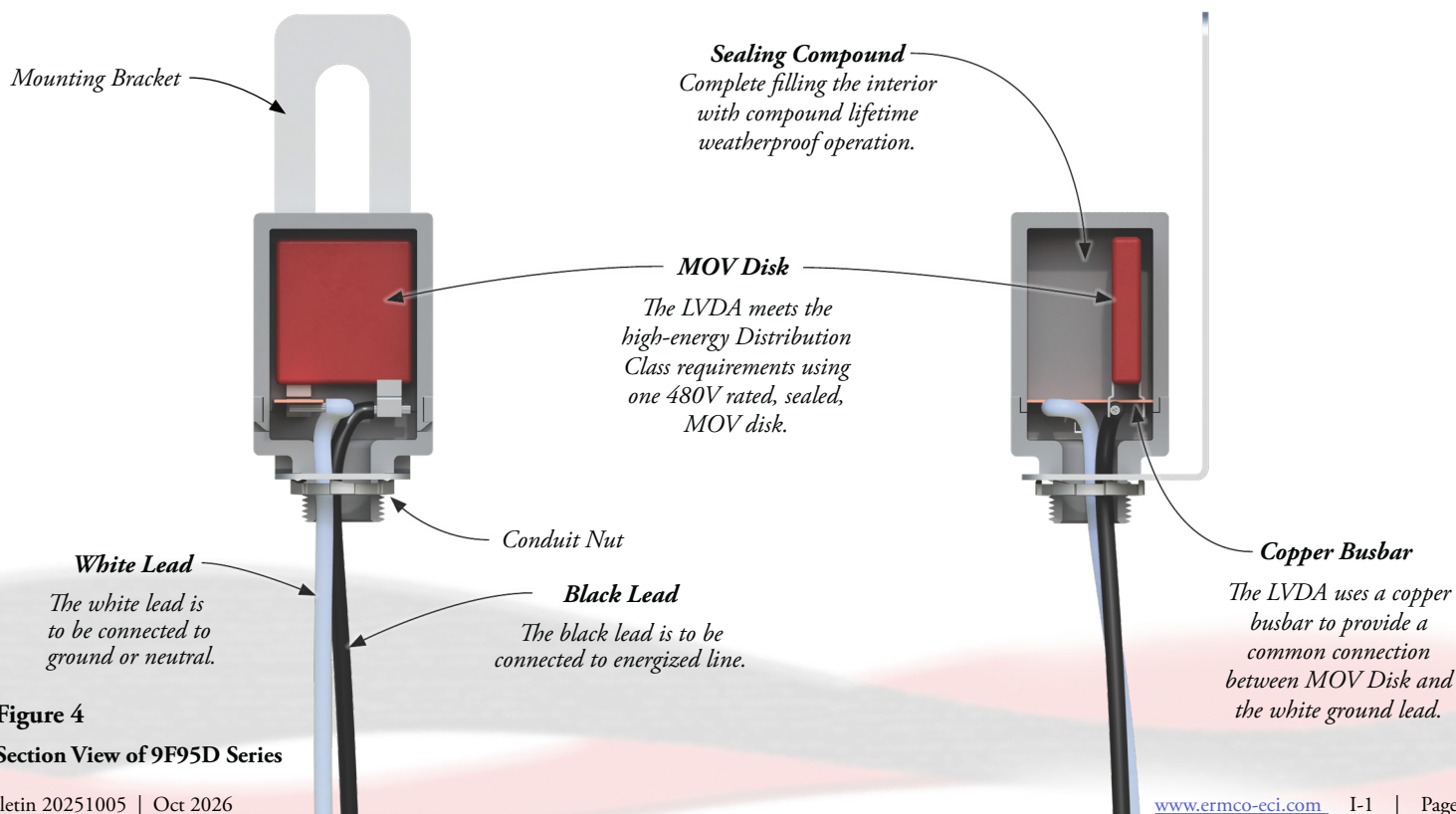


Figure 4
Section View of 9F95D Series

Standard 1Ø and 3Ø LVDA Dimensions and Details

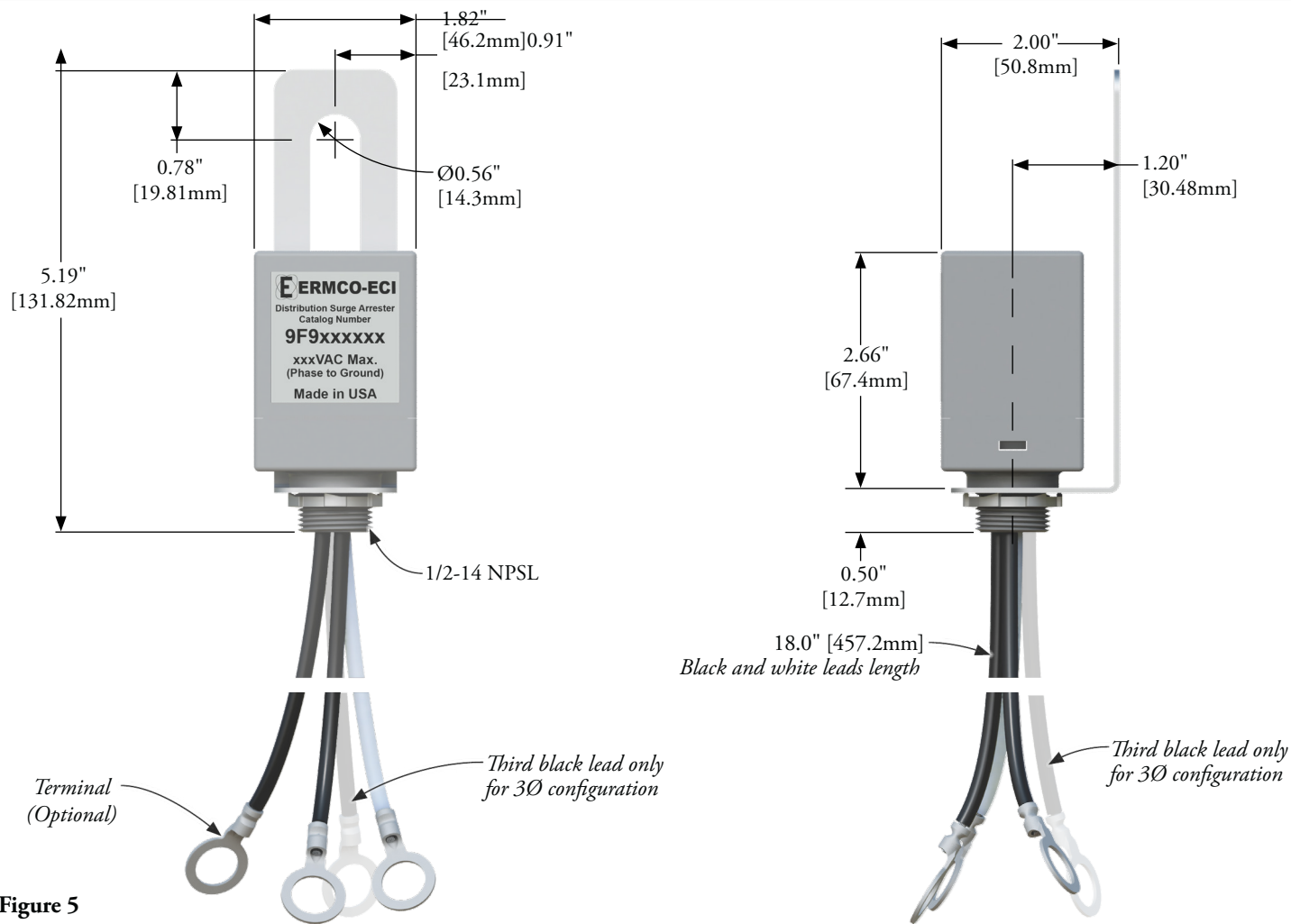


Figure 5
9F96D & 9F97D Series (1Ø and 3Ø LVDA Surge Arrester)

PRIMARY DIMENSIONS ARE INCHES
SECONDARY DIMENSIONS [] ARE MM

Note: Dimensions are given for reference only.

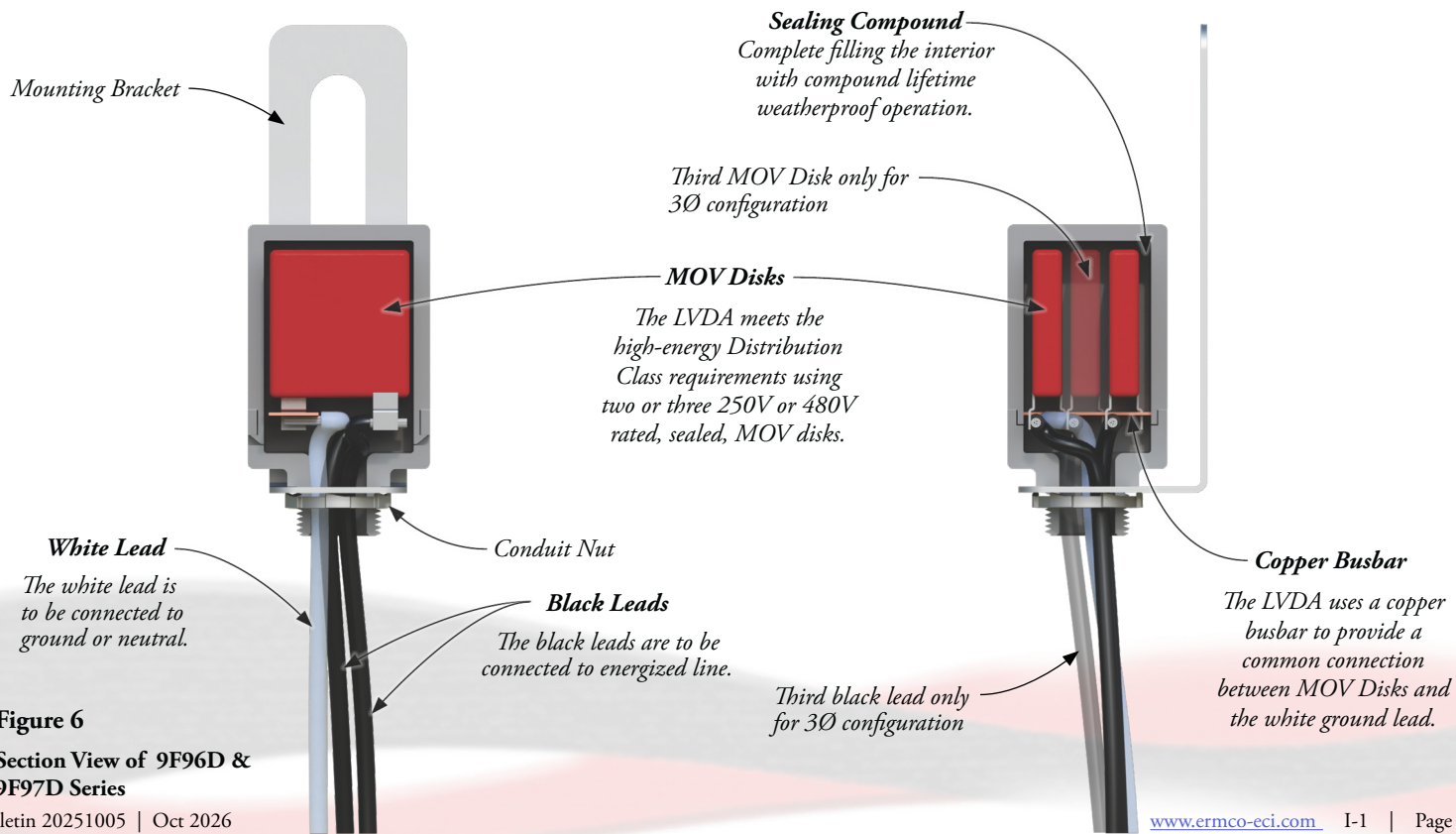


Figure 6
Section View of 9F96D & 9F97D Series

Performance

Table 1

Protective Characteristics

Arrester Rating (V rms)	250	480
MCOV (V rms)	250	480
Front of Wave Protective Level (kV Crest) 5kA	1.2	2.1
Maximum Discharge Voltage (kV Crest) 8/20µs Current Wave	1.5 kA	0.70 1.3
	5 kA	0.82 1.6
	10 kA	0.95 1.9
	20 kA	1.2 2.2
	40 kA	1.4 2.7

Table 2

Insulation Withstand Voltages

1.2/50 Impulse (kV Crest)	30
1 Minimum Dry (kV rms)	10
10 Second Wet (kV rms)	6

Table 3

Performance Test Characteristics

High-Current, Short- Duration	2 Discharges of 40 kA Crest, 4/10µs Current Wave
Low-Current, Long-Duration	20 Surges of 75 A-2000 Microsecond Duration
Duty Cycle	22 Operations of 5 kA Crest, 8/20µs Current Wave

Ordering Information

Table 4

1Ø Low Voltage Distribution Arrester

Catalog Number	Description	Arrester Rating (V rms)
9F95DA480	No Terminal	480
9F96DA250	No Terminal	250
9F96DA480	No Terminal	480
9F96DB480	3/8" Terminal	480
9F96DC480	1/2" Terminal	480

Table 5

3Ø Low Voltage Distribution Arrester

Catalog Number	Description	Arrester Rating (V rms)
9F97DA250	No Terminal	250
9F97DA480	No Terminal	480
9F97DB480	3/8" Terminal	480
9F97DC480	1/2" Terminal	480



Made in USA

From more information contact
Componentssupport@ermco-eci.com

ERMCO Components Inc.
1607 Industrial Road
Greeneville, TN 37745



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Toll Free: (877) 267-1855
Fax (423) 636-6492