



ALUMA-FORM®

Distribution Arresters

Heavy Duty & Riser Pole Arresters

- Tested to the latest IEEE C62.11 standards
- High Strength Fiberglass Isolator Brackets
- Ground Lead Disconnect will operate with a minimum of 1 amp
- Protective Cap





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Best in class design. Complete offering has passed the latest ANSI/IEEE standards and are RUS approved.

Our arrester terminal options include Stainless steel stud, washers, and wire clamps with silicon bronze nut.

The stainless steel protective cap wrap around design protects the top edge of the insulator and provides an area for the arrester's specifications to be engraved.

The aluminum alloy electrode is threaded, glued, and pinned into the tube structure. Benefits are:

- *Eliminates extreme pressure spikes during surges.*
- *Resists rotation from tightening hardware.*
- *Prevents movement from vibration and temperature cycles*

Seamless tube provides the best choice for arrester housings

- *Ultimate structural integrity throughout the arrester housing compared to other methods (wrap / cage)*
- *Precision dimensional control for tighter tolerance*

Proprietary blended silicon rubber fully encapsulates arrester stack.

- *Hermetically sealed*
- *No chance of air/water ingress*
- *Sheds sized and shaped for optimized insulating properties*

Isolator bracket constructed using high strength fiberglass

- *UV resistant*
- *Flame resistant*
- *Solid body*
- *Universal design for size interchangeability*
- *Three sizes available*

Ground lead disconnect meets all of the most current IEEE testing requirements

- *External mount for easier identification of operation*
- *No wrench design to alleviate potential damage*
- *Superior low current performance*

Optional wildlife protector allows for isolation of connections

- *UV resistant*
- *Impact resistant*
- *High Profile for maximum internal volume*





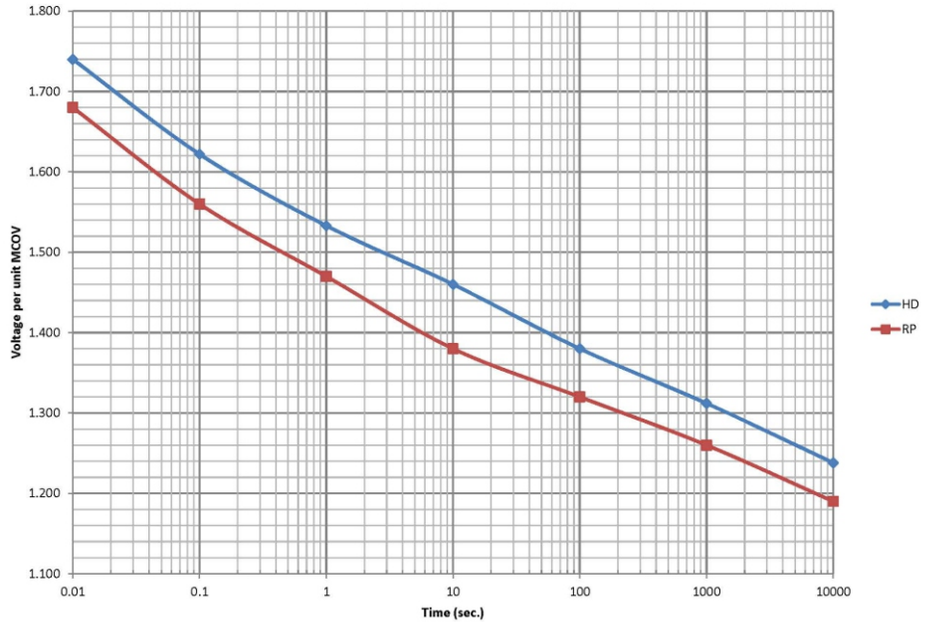
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Distribution Arresters

Heavy Duty Arrester Characteristics



TOV Curve - No Prior Duty



Rated Voltage	MCOV	FOW	Switching	Lightning - 8/20					
				1.5kA	3kA	5kA	10kA	20kA	40kA
3	2.55	10.3	7.5	7.8	8.4	8.7	9.4	10.7	12.5
6	5.1	20.4	14.9	15.6	16.8	17.2	18.6	21.2	24.8
9	7.65	30.5	22.2	23	24.9	25.7	27.8	31.7	37.2
10	8.4	33.8	24.1	25.2	27.1	28.3	30.7	34.8	40.8
12	10.2	40.4	29.2	30.4	32.8	34.1	37	42.2	49.4
15	12.7	50.5	36.5	38.1	41	42.8	46.2	52.7	61.7
18	15.3	60.6	43.4	45.3	49.2	51	55.4	63.2	73.9
21	17	70.7	51.1	53.1	57	59.4	64.5	73.6	86.1
24	19.5	80.8	58.4	60.8	65.2	67.8	73.6	84	98.4
27	22	90.9	65.7	68.4	73.4	76.4	82.8	94.6	110.8



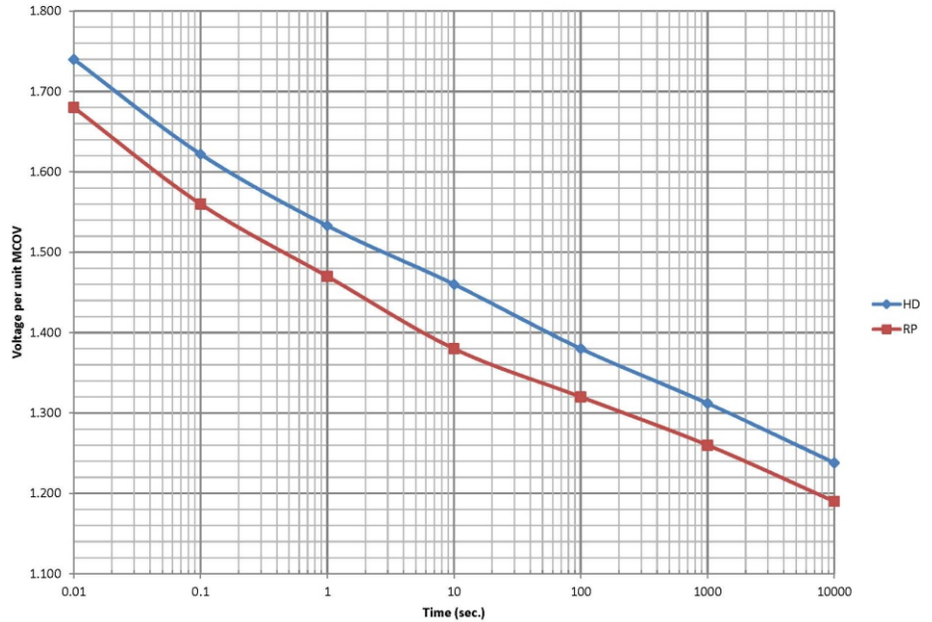
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Distribution Arresters

Riser Pole Arrester Characteristics



TOV Curve - No Prior Duty



Rated Voltage	MCOV	FOW	Switching	Lightning - 8/20					
				1.5kA	3kA	5kA	10kA	20kA	40kA
3	2.55	9.4	7.1	7.2	7.7	8.1	8.8	9.9	11.7
6	5.1	18.8	14.2	14.4	15.2	16.2	17.6	19.8	23.4
9	7.65	27.1	18.5	21	22.3	23.4	24.8	28.1	32.5
10	8.4	29.5	22	23.1	24.5	25.6	27.1	31	35.8
12	10.2	35.7	26.3	28.2	29.4	30.5	32.5	36.5	42.6
15	12.7	44.5	32.7	34.1	35.3	37.6	40.3	45.6	53
18	15.3	54.3	38.8	41.2	43.6	44.9	49	55.4	63.5
21	17	61	45.6	46.8	49.2	51.8	56.1	63.5	73.7
24	19.5	70.3	51.3	54.1	56.5	60.2	65	73.4	84.9
27	22	79.2	58	60.8	64.5	67.6	72.5	82.6	95



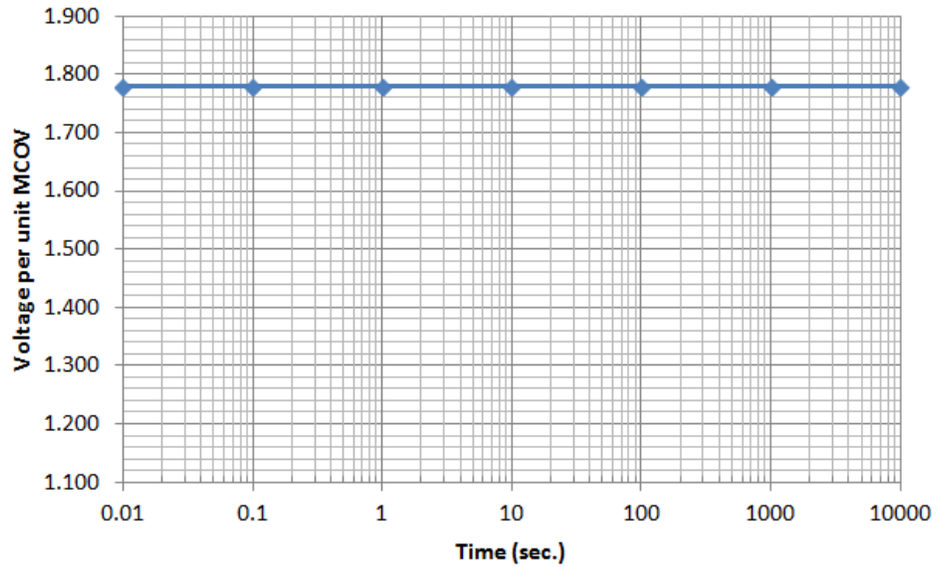
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“Titan” Arrester Characteristics



TOV Curve - No Prior Duty



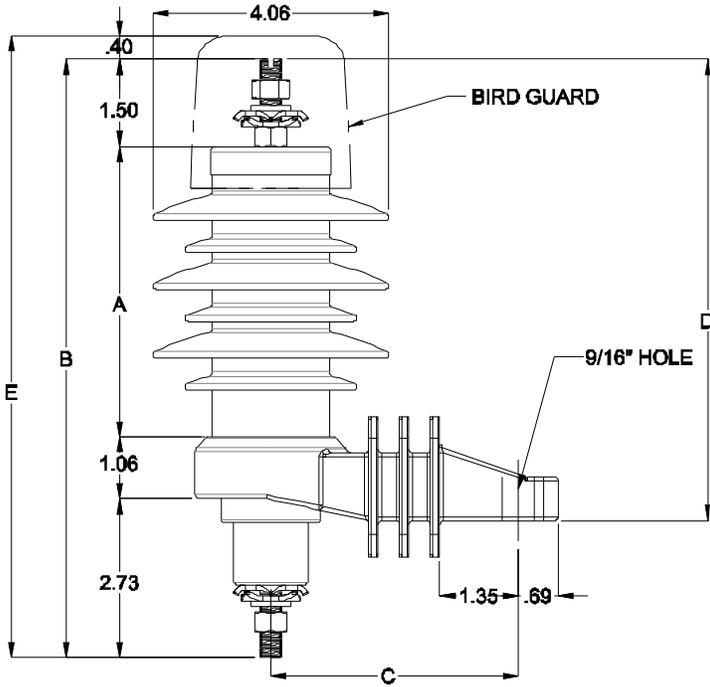
Rated Voltage	MCOV	Min 60 Hz Sparkover	FOW	Switching	Lightning - 8/20					
					1.5kA	3kA	5kA	10kA	20kA	40kA
3	2.55	4.6	20	7.5	7.8	8.4	8.7	9.4	10.7	12.5
6	5.1	9.1	23	14.9	15.6	16.8	17.2	18.6	21.2	24.8
9	7.65	13.6	32.4	17.8	18.9	20.1	21	22.9	25.4	28.6
10	8.4	15	32.4	19	20	20.9	22.3	24.3	26.9	30.3
12	10.2	18.2	52.4	23.8	25.2	26.8	28	30.6	33.8	38.1
15	12.7	22.6	55.4	28.8	30	32.3	35	38.3	43.6	51
18	15.3	27.2	64.8	35.7	37.8	40.3	42.1	45.9	50.7	57.1
21	17	30.3	64.8	37.8	40	43.1	46.1	50.5	57.6	67
24	19.5	34.7	87.8	43.8	46.2	50	53.2	58.1	67	78
27	22	39.2	97.2	50.8	53.8	57.4	60	65.4	72.3	81.6



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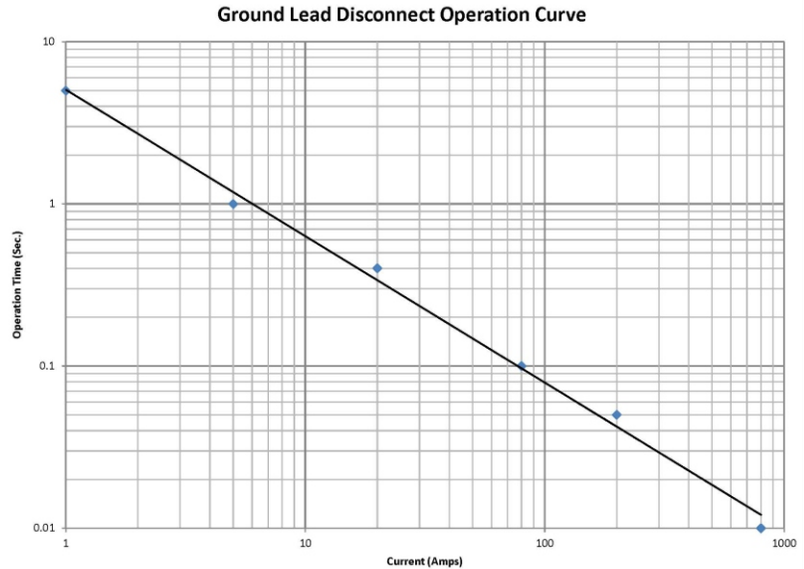
Distribution Arresters

Arrester Characteristics



Ground Lead Disconnect Curve

The Aluma-Form Ground Lead Disconnect (GLD) will operate efficiently down to 1 amp. Our GLD will operate in under 1 second at 5 amps. It will also operate in under 5 seconds at 1 amp. The following curve (below) shows the operating range of our GLD.



Catalog Name	Voltage Rating	Creepage (Inches)	Housing	Housing Length "A"	B	C	D	E	Weight (lbs)	Isolator Bracket
AHD-03**	3	9.1	A	3-13/16	9-1/8	4.25	6-5/8	9-9/16	2.9	1
AHD-06**	6	13.4	B	5	10-5/16	4.25	7-13/16	10-3/4	3.1	1
AHD-09**	9	13.4	B	5	10-5/16	4.25	7-13/16	10-3/4	3.2	1
AHD-010**	10	13.4	B	5	10-5/16	4.25	7-13/16	10-3/4	3.2	1
AHD-012**	12	17.3	C	6-1/2	11-7/8	5	9-3/8	12-5/16	4.2	2
AHD-015**	15	25.2	D	8-13/16	14-15/16	5	12-7/16	15-3/8	4.5	2
AHD-018**	18	25.2	D	8-13/16	14-15/16	6	12-7/16	15-3/8	4.5	3
AHD-021**	21	29.1	E	10	15-1/4	6	12-3/4	15-3/4	5.1	3
AHD-024**	24	33.5	F	11-1/4	16-1/2	6	14	16-7/8	5.5	3
AHD-027**	27	33.5	F	11-1/4	16-1/2	6	14	16-7/8	5.5	3

** For riser pole change "AHD" to "ARP"

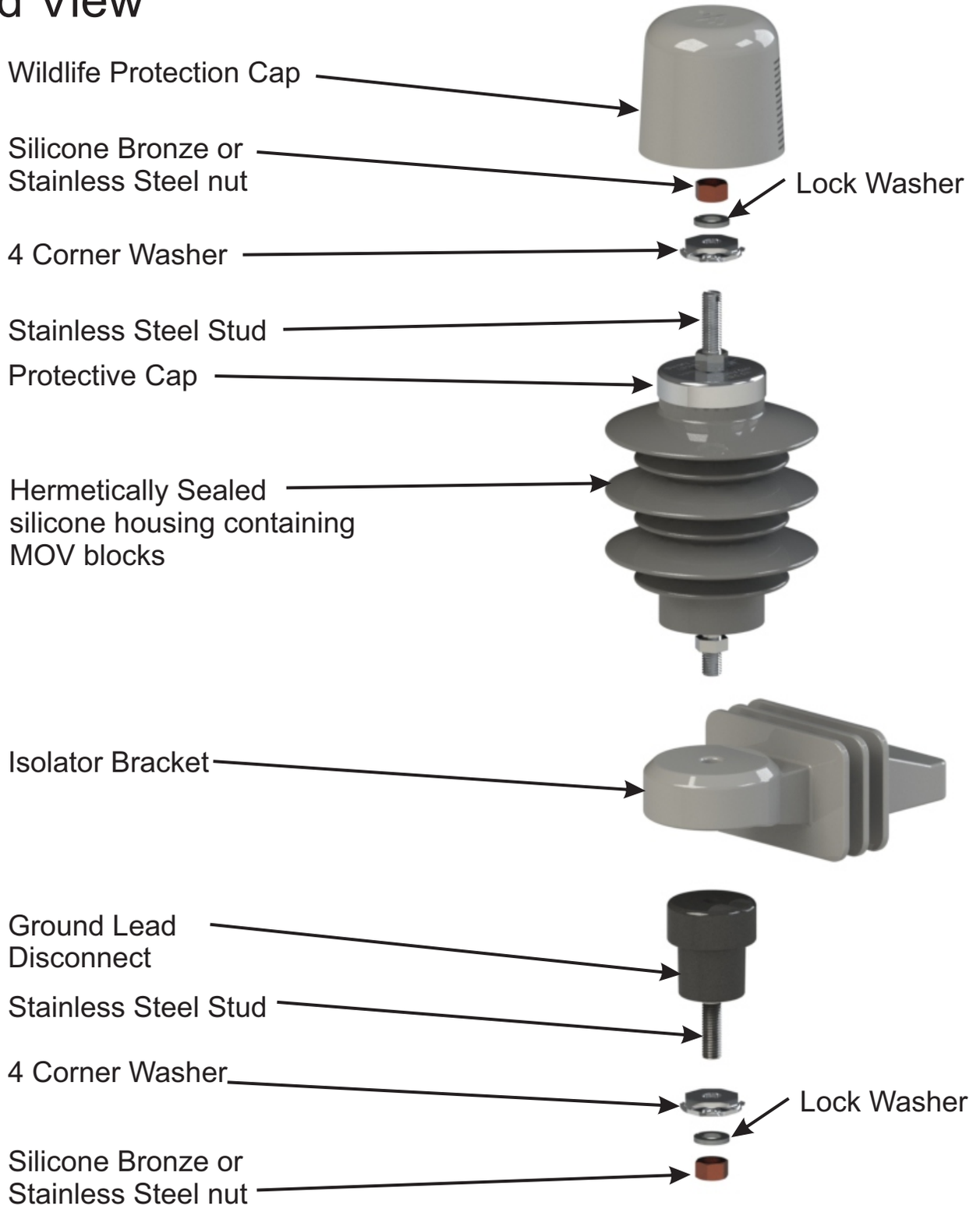


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Distribution Arresters

Heavy Duty & Riser Pole Arresters

Exploded View





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Distribution Arresters

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AHD-10B-1GX-4X1-4X-B

Arrester Type

AHD = Arrester Heavy Duty

ARP = Arrester Riser Pole

*Add a -T for Titan or -D for Directional

kV Rating of Arrester

03 – 3kV 15 – 15kV

06 – 6kV 18 – 18kV

09 – 9kV 21 – 21kV

10 – 10kV 24 – 24kV

12 – 12kV 27 – 27kV

Housing Size

A – Hsg A (3kV)

B – Hsg B (6, 9, 10kV)

C – Hsg C (12)

D – Hsg D (15 & 18kV)

E – Hsg E (21kV)

F – Hsg F (24 & 27kV)

Isolator Bracket Size

1 – Size 1 Isolator (3-12kV)

2 – Size 2 Isolator (15-24kV)

3 – Size 3 Isolator (27kV)

Ground Lead Disconnect

G – with GLD

X – without GLD

Mounting Bracket options

A – Nema A Crossarm

B – Nema B Crossarm

C – Transformer, small

D – Transformer, medium

E – Transformer, large

Hardware (Top of Arrester)

1 – Std nut, 4-corner, flat wash., lock wash.

2 – Std nut, two 4-corner, lock wash.

3 – Si Bronze nut, 4-corner, flat wash., lock wash.

4 – Si Bronze nut, two 4-corner, lock wash.

5 – SS nut, lock wash., flat wash.

6 – Si Bronze nut, lock wash., flat wash.

X – No hardware

Line Lead (Top of Arrester)

A – 18" #6 Insulated Wire Lead, strip 1.25" both ends

B – 18" #6 Insulated Wire Lead, strip 1.25"/ ring term.

C – 18" #6 Insulated Wire Lead, 2 ring term.

D - Overhead Primary Tap - #2-556 Al or Cu

X – No line term. wire

Additional Options

B - Boss Mounting Hardware (only with mounting brackets options C, D &E)

Ground Lead (Bottom)

A – 18" #6 Insulated Wire Lead, strip 1.25" both ends

B – 18" #6 Insulated Wire Lead, strip 1.25"/ ring term.

C – 18" #6 Insulated Wire Lead, 2 ring term.

D – 12" Copper Strap

X – No ground term. wire

Hardware (Bottom)

1 – Std nut, 4-corner, flat wash., lock wash.

2 – Std nut, two 4-corner, lock wash.

3 – Si Bronze nut, 4-corner, flat wash., lock wash.

4 – Si Bronze nut, two 4-corner, lock wash.

5 – SS nut, lock wash., flat wash.

6 – Si Bronze nut, lock wash., flat wash.

X – No hardware

Top (options)

1 – Wildlife protection cap

2 – Flipper fuse kit

X – No option



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Line Lead Option



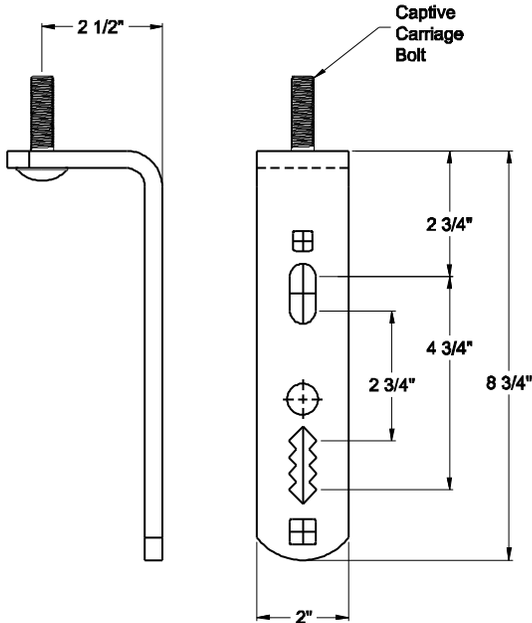
Overhead Primary Tap
#2-556 Al or Cu



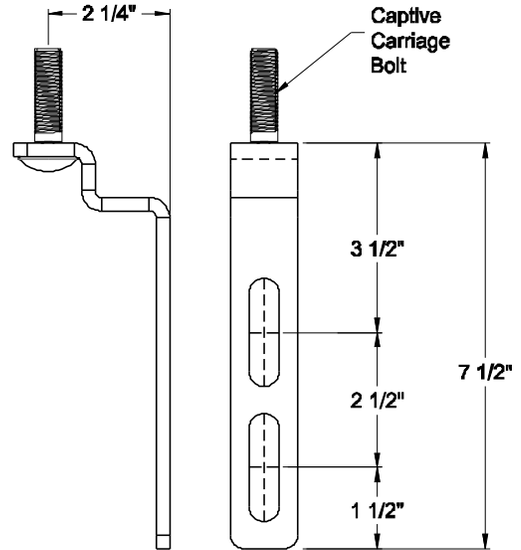
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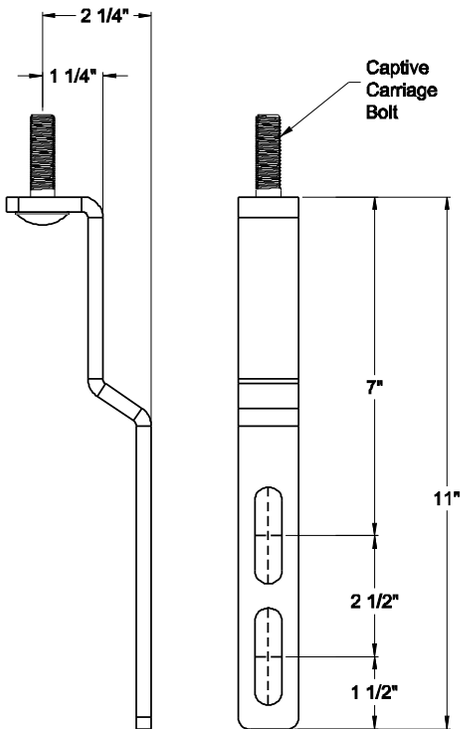
Arrester Mounting Options



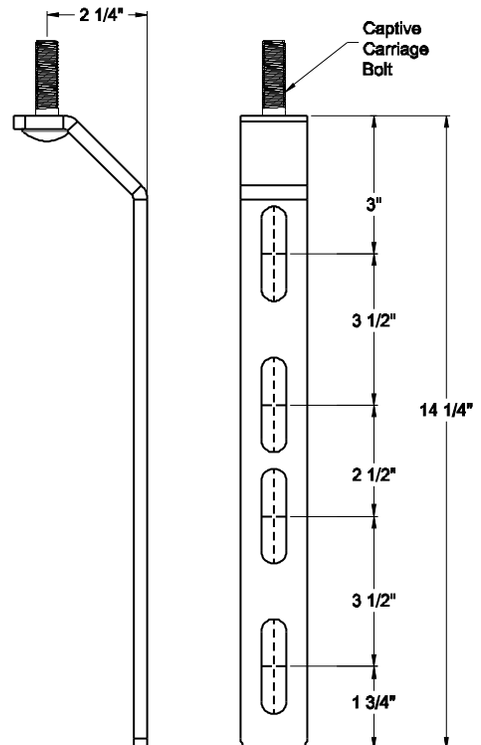
NEMA "A"



Small Transformer Bracket



Medium Transformer Bracket



Large Transformer Bracket



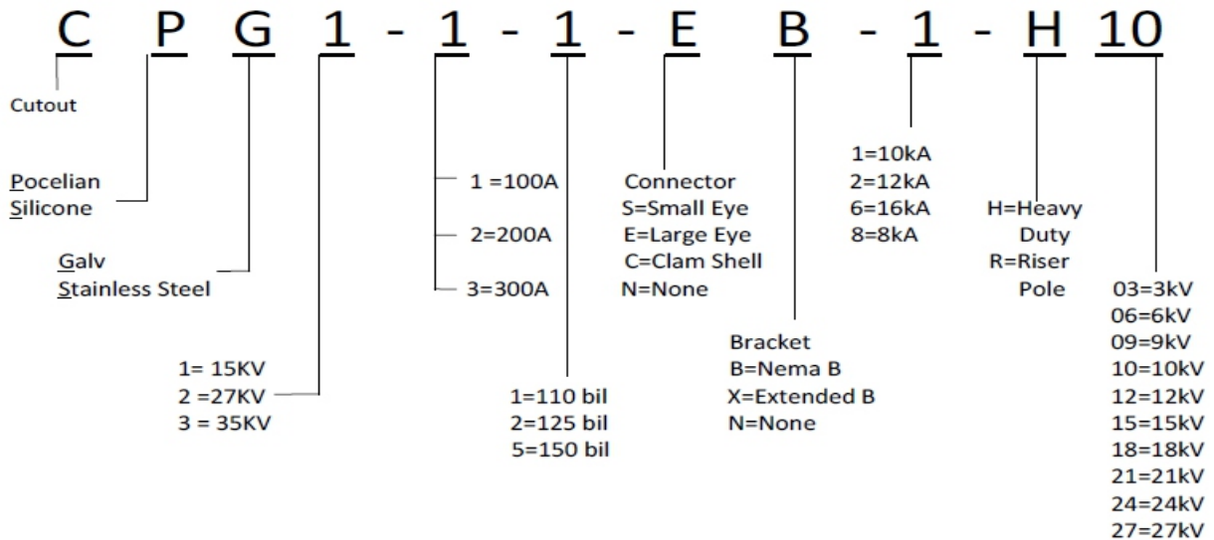
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Cutout / Arrester Combo



-----Cutout Style-----

-----Arrester Style-----



*Please note that the arrester style for the combo unit is our standard arrester housing and isolator bracket with a ground lead disconnect, wild life protection cap, no line or ground lead and with the following hardware on top and bottom: SS nut, 4-corner, flat washer, lock washer.

Different configurations can be ordered. Please contact your regional sales manager or sales agency for details.