

GENERAL RECOMMENDATIONS

CUSHION-GRIP Suspensions are intended for use on all aluminum based conductors, and are designed to reduce the static and dynamic stresses at the support point so that the conductor is protected against the effects of oscillations. The conductor is cushioned by field proven, integral elastomer inserts, which guard against abrasion, wear, and fatigue.

The level of protection provided by the CUSHION-GRIP Suspension is comparable to a bolted clamp over armor rods. This equates to a reduction in bending strain as high as 50% as compared to bare conductor in a bolted clamp. This reduction in bending strain can be directly related to an increase in overall conductor life. The standard CUSHION-GRIP Suspension is designed for up to 125°C continuous conductor operation (150°C two hour emergency) and the CGS-HT version can be used for applications with continuous conductor operating temperatures up to 200°C (225°C two hour emergency).

Thermal Rating (Continuous) Standard 125°C HT Version 200°C

Features and Benefits:

- The CUSHION-GRIP Suspension is shipped assembled with no loose parts. All fasteners are factory installed to eliminate lost hardware in the field.
- Labor Savings To install the CUSHION-GRIP Suspension simply spread the body halves, place over the conductor, and tighten bolts.
- Integral Cushions minimize conductor bending stresses at critical entry locations.
- Compatible with standard attachment hardware.
- Designed for EHV applications corona free in bundled 345 kV applications.
- Easy Hot Stick application Lower captive fasteners act as hinge to facilitate hot stick application.

VERTICAL ULTIMATE LOAD. The vertical ultimate load of the CUSHION-GRIP Suspension is listed in the table on the next page.

SLIP LOAD. When initially installed, the CGS Clamp has a slip load that ranges between 10% to 15% of the conductor's rated breaking strength (RBS).

LINE ANGLE. The maximum recommended line angle for a CUSHION-GRIP Suspension is 30° as a single suspension and 60° in a double configuration utilizing a yoke plate.

^{*} Can be supplied with a bolt/nut/cotter in place of the suspension pin and cotter.

Catalog Number	Conductor Range Inches (mm)		Nominal Conductor	Height Inches	Width Inc	hes (mm)	Length Inches	Weight Pounds	Standard Carton	Vertical Ultimate
Range	Min.	Max.	Size*	(mm)	Min.	Max.	(mm)	(kg)	Quantity	Load
CGS-1095	0.312 (7.9)	0.608 (15.4)	#2-4/0	4.85 (123 mm)	0.80 (9 mm)	1.20 (30 mm)	6.5 (165)	2.5 (1.1 kg)	10 units	15,000 lbs. (67 kN)
CGS-1096	0.609 (15.5)	0.883 (22.4)	266.8-477	5.30 (135 mm)	3.30 (84 mm)	3.85 (98 mm)	6.85 (169 mm)	4.00 (1.8 kg)	3 units	
CGS-1097	0.884 (22.5)	1.196 (30.4)	556.5-954	6.00 (152 mm)	3.30 (84 mm)	3.85 (98 mm)	7.55 (192 mm)	5.5 (2.5 kg)	3 units	25,000 lbs. (111 kN)
CGS-1098	1.197 (30.4)	1.545 (39.2)	1033.5-1590	6.25 (159 mm)	3.30 (84 mm)	3.85 (98 mm)	8.60 (218 mm)	6.7 (3.0 kg)	3 units	
CGS-1120	1.546 (39.2)	1.569 (39.8)			3.90 (99.8 mm)	4.40 (111.8 mm)	9.20 (234 mm)	9.5 (4.3 kg)	3 units	30,000 lbs (136 kN)
CGS-1121	1.570 (39.8)	1.639 (41.6)	1780; 84/19							
CGS-1122	1.640 (41.7)	1.707 (43.3)								
CGS-1123	1.708 (43.4)	1.77 (45.0)	2156; 84/19 & 72/7	7.60						
CGS-1124	1.772 (45.0)	1.833 (46.5)	2312; 76/19	(183 mm)						
CGS-1125	1.834 (46.6)	1.892 (48.0)								
CGS-1126	1.893 (48.1)	1.948 (49.5)								
CGS-1127	1.949 (49.5)	2.001 (50.8)								

NOTES: For high temperature (HT) version add HT to the catalog number (Example - CGS -1096-HT).

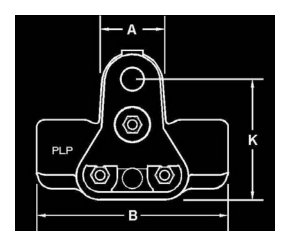
Add CE, YC, or SE to catalog number to include Clevis Eye, Y-Clevis Eye or Socket Eye

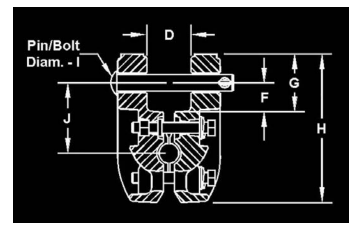
(Example: CGS1096SE or CGS-1096HTSE).

For bolt, nut & cotter pin in place of pin, add BNK to catalog number (Examples: CGS-1096-BNK, CGS-1096HTBNK).

^{*}Consult the Product and Conductor Selection Charts at the front of the Transmissions Catalog for details.

DIMENSIONAL TABLES





Conductor		Dimensions – Inches (mm)										
Range – Inches (mm)				D								
Min.	Max.	Α	В	Min.	Max.	F	G	н	ı	J	K	
0.312	0.608	2.00	6.5	0.80	1.20	1.00	2.00	4.85	5/8	2.40	3.85	
(7.9)	(15.4)	(51)	(165)	(20.3)	(30.5)	(25.4)	(51)	(123)	(15.9)	(61)	(98)	
0.609	0.883	2.25	6.85	1.15	1.70	1.05	2.00	5.30	5/8	2.60	4.30	
(15.5)	(22.4)	(57)	(174)	(29.2)	(43.2)	(26.6)	(51)	(135)	(15.9)	(66)	(109)	
0.884	1.196	2.25	7.55	1.15	1.70	1.05	2.00	6.00	5/8	2.70	5.00	
(22.5)	(30.4)	(57)	(192)	(29.2)	(43.2)	(26.6)	(51)	(152)	(15.9)	(69)	(127)	
1.197	1.545	2.25	8.60	1.15	1.70	1.10	2.10	6.25	5/8	2.90	5.24	
(29.9)	(39.2)	(57)	(218)	(29.2)	(43.2)	(27.9)	(53.5)	(159)	(15.9)	(74)	(133.4)	
1.546	2.001	2.50	9.20	1.25	1.80	1.25	2.50	7.60	5/8	3.50	6.35	
(39.2)	(50.8)	(63.5)	(234)	(32.8)	(45.7)	(32.8)	(63.5)	(193)	(15.9)	(89)	(161.3)	

See diagram above for CGS dimensions for assistance in choosing the appropriate mating hardware part numbers.

CGS HARDWARE & FITTINGS

Shown below are the Clevis Eye (1), Y-Clevis Eye (2), Socket Eye (3), Socket Clevis (4), Yoke Plate (5), Vertical Bundle Links (6) and Hold-Down Shackles (7) that can be used in conjunction with the CUSHION-GRIP Suspension.

NOTE: See Section 8 - Transmission Line String Hardware for detailed dimensions of these components.



CE-5259 (for CGS-1095) (for CGS-1095) CE-5107 (for CGS-1096 1097, 1098)

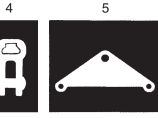


YC-5209 YC-5206



SE-5150 (for CGS-1095) SE-5156 (for use with CGS-1096, 1097, 1098) SE-5157

(for CGS-1120-1127)



YP-5907 SC-5194



VBL-MS-11244 (12") VBL-MS-11302 (18")



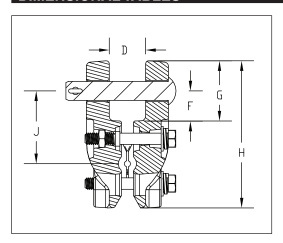
Conductor Range	Hughes Brothers	Hubbell			
0.609" - 1.196"	1888.5	88016 - 2000			
1.197" - 1.545"	1888.10	88018 - 2000			
1.546" - 2.052"	1888.13	N/A			

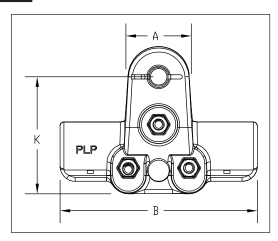
For use on: **Galvanized Steel Strand**



	Н	[D B							
Catalog		or Range s (mm)	Nominal Conductor Sizes	Height Inches (mm)	Width Inches (mm)		Length Inches		Standard	Vertical Ultimate
Catalog Number	Min.	Max.			Min.	Max.	(mm)	Pounds (Kg)	Carton Quantity	Load
CGS-1095G	.312 (7.9)	.608 (15.5)	5/16"-1/2"	4.62 (117)	.80 (20.3)	1.20 (30.5)	5.5 (140)	5 (2.2)	3	20,000 lbs (84 KN)

DIMENSIONAL TABLES





Α	В	D	F	G	Н	I	J	K	Material
2.00	5.48	1.10	0.98	1.98	4.62	.625	2.40	3.62	Ductile Iron
(50.8)	(139.2)	(27.94)	(24.89)	(50.30)	(117.34)	(15.87)	(60.96)	(91.95)	

CGS HARDWARE & FITTINGS









NOTE: See section 8 - Transmission Line String Hardware for detailed dimensions of these components.