



## SERVICE ENTRANCE

### PARALLEL ALUMINUM CLAMPS

Splice or tap for service entrance connection  
Cast aluminum body with galvanized or stainless steel hardware

#### PAC SERIES

NAED NUMBER	CATALOG NUMBER	CONDUCTOR RANGE		FIG.	CTN QTY	EST. SHIPPING	
		MAIN	TAP			WEIGHT (lbs)	UNIT
15101	PAC 4010	4/0 - 1/0	1/0 - 8	1	25	6.51	CTN
15102	PAC 4040	4/0 - 2	4/0 - 2	2	20	9.06	CTN

Pre-filled with oxide-inhibitor and individually bagged.

15111	PAC 4010-X	4/0 - 1/0	1/0 - 8	1	20	7.26	CTN
15112	PAC 4040-X	4/0 - 2	4/0 - 2	2	10	5.76	CTN

Bronze clamps available, consult factory.

#### Dual-Rated

Bug•Lug™ oxide-inhibitor is recommended for all aluminum terminations



Figure 1



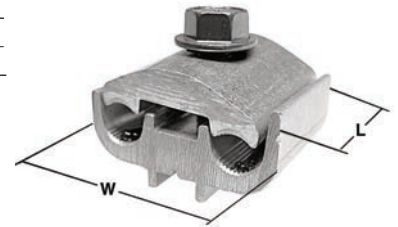
Figure 2

### PARALLEL ALUMINUM CLAMPS

Splice or tap for service entrance connection  
Extruded aluminum body  
High-stress anodized aluminum bolt with integral washer  
Pre-filled with oxide-inhibitor and individually bagged

#### PAC-X SERIES

NAED NUMBER	CATALOG NUMBER	CONDUCTOR RANGE		BOLT SIZE	DIMENSIONS		CTN QTY	EST. SHIPPING	
		GROOVE A	GROOVE B		L	W		WEIGHT (lbs)	UNIT
15211	PAC20-X	2/0STR-6SOL 2/0-#6ACSR	2/0STR-6SOL 2/0-#6ACSR	3/8	1.37	1.61	20	2.6	CTN
15212	PAC40-X	4/0STR-2SOL 4/0-#4ACSR	4/0STR-2SOL 4/0-#4ACSR	3/8	1.50	1.97	10	2.2	CTN



#### Dual-Rated

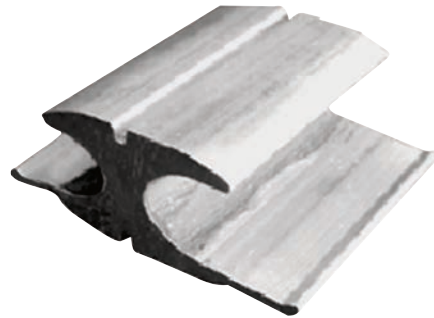
RUS Approved



## SERVICE ENTRANCE

### H-TYPE ALUMINUM COMPRESSION TAPS

Aluminum compression tap or splice connector for service drop, secondary or primary tap  
 Seven Connector Program accommodates a wide range of wire sizes  
 Accepts combinations of alum-alum or alum-copper conductors  
 Manufactured of high-conductivity aluminum extrusion  
 Pre-coated with oxide-inhibitor on contact surfaces  
 Marked with wire size, die code, and crimp locations  
 Install with standard hydraulic compression tool and die indicated  
 Fold-in tabs provide positive interlock as die closes



### SEH SERIES

NAED NUMBER	CATALOG NUMBER	CODE	WIRE TYPE	STANDARD COND		COMPACT		DIE INDEX	CTN QTY	EST. SHIPPING	
				SIDE A	SIDE B	SIDE A	SIDE B			WEIGHT (lbs)	UNIT
15312	SEH1-22	1	ACSR	1-6	1-6	2-6	2-6	O	20	1.6	CTN
			STR	2-6	2-6	2-6	2-6				
			SOL	2-6	2-6	--	--				
15322	SEH2-201	2	ACSR	1/0-3	2-6	1/0-2	1-6	O	20	1.6	CTN
			STR	2/0-3	1-6	2/0-2	1-6				
			SOL	2/0-1	1/0-6	--	--				
15333	SEH3-301	3	ACSR	2/0-1/0	2-6	3/0-2/0	1-6	D	10	3.2	CTN
			STR	3/0-2/0	1-6	3/0	1-6				
			SOL	4/0-3/0	1/0-6	--	--				
15343	SEH4-3020	4	ACSR	2/0-1	2/0-1	3/0-1/0	2/0-1/0	D	10	3.5	CTN
			STR	3/0-1	2/0-1	3/0-1/0	3/0-1/0				
			SOL	4/0-2/0	3/0-2/0	--	--				
15354	SEH5-401	5	ACSR	4/0-3/0	2-6	4/0	1-6	D	10	1.0	CTN
			STR	4/0	1-6	250-4/0	1-6				
			SOL	300-250	1/0-6	--	--				
15364	SEH6-4020	6	ACSR	4/0-3/0	2/0-1	4/0-3/0	2/0-1/0	D	10	1.3	CTN
			STR	4/0-3/0	2/0-1	250-4/0	3/0-1/0				
			SOL	--	3/0-2/0	--	--				
15374	SEH7-4040	7	ACSR	4/0-3/0	4/0-3/0	4/0-3/0	4/0-3/0	D	10	1.6	CTN
			STR	4/0-3/0	4/0-3/0	250-4/0	250-4/0				
			SOL	--	--	--	--				

Sizes shown are the most typical. Other sizes available, consult factory.



# GREAVES

## SERVICE ENTRANCE

### COMPRESSION SPLICES ALUMINUM SLEEVES – NYLON INSULATED

Aluminum compression splices for overhead distribution service drop  
 Accepts combinations of alum-alum or alum-copper conductors  
 Tough nylon insulation is anchored to jacket to resist installing tool pressure  
 Manufactured of high-conductivity aluminum extrusion  
 Pre-filled with oxide-inhibitor  
 End caps keep barrels clean and are easily pierced with conductor  
 Marked with wire size, wire color code, die code, and crimp locations  
 Install with standard hydraulic compression tool with  
 appropriate 5/8 or 840 die  
 Meets ANSI C119.4 Class A-3 requirements

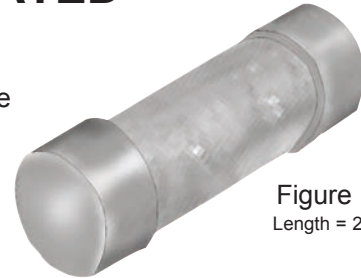


Figure 1  
Length = 2 1/8"



Figure 2  
Length = 5 1/2"

### SEN SERIES

NAED NUMBER	CATALOG NUMBER	END A			END B			DIE	FIG.	CTN QTY	EST. SHIPPING			
		ACSR	AL & CU	COLOR	ACSR	AL & CU	COLOR				WEIGHT (lbs)	UNIT		
15466	SEN66	6	6STR-4SOL	BLUE	6	6STR-4SOL	BLUE	5/8 BG U-BG	1	50	4.5	CTN		
15446	SEN46	4	4STR-2SOL	ORANGE	6	6STR-4SOL	BLUE			50	4.0	CTN		
15444	SEN44		4STR-2SOL		ORANGE	50	3.5			CTN				
15416	SEN16	2	2-1STR	RED	6	6STR-4SOL	BLUE			50	3.0	CTN		
15414	SEN14		2-1STR		ORANGE	50	2.4			CTN				
15411	SEN11		2-1STR		RED	50	2.3			CTN				
15410	SEN101	1/0, 1	1/0STR	YELLOW	2	2-1STR	RED			25	7.0	CTN		
15409	SEN1010		1/0STR		YELLOW	1/0, 1	1/0STR			YELLOW	25	7.0	CTN	
15430	SEN304	--	3/0STR	BLACK	4	4STR-2SOL	ORANGE			840	2	25	6.0	CTN
15420	SEN204	--	2/0STR	GRAY	4	4STR-2SOL	ORANGE					25	5.8	CTN
15422	SEN2020	--	2/0STR			GRAY	2/0STR	GRAY	25			5.5	CTN	
15440	SEN404	--	4/0STR	PINK	4	4STR-2SOL	ORANGE	10	2.4			CTN		
15441	SEN401		4/0STR		RED	10	2.1	CTN						
15442	SEN4020		4/0STR		GRAY	10	2.2	CTN						
15445	SEN4040		4/0STR		PINK	10	1.8	CTN						

Sizes shown are the most typical. Other sizes available upon request.

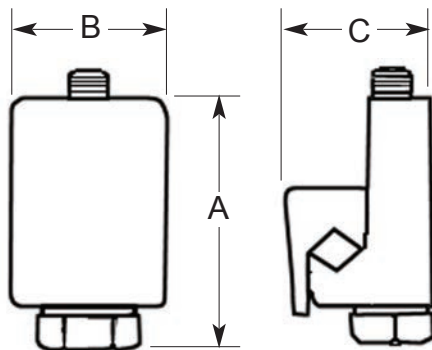
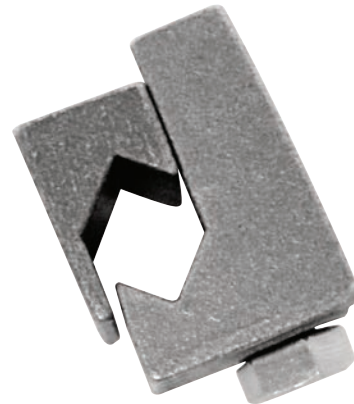


## SERVICE ENTRANCE

Copper wire only  
600V

### WISE GRIP CONNECTOR

Use as splice or tap  
For grounding to flat bar with one or two conductors  
Lay-in (side-entry) for easy installation  
V-groove aligns conductors  
Heavy construction for excellent heat dissipation  
Interlock design for resistance to vibration  
High-strength silicon bronze body with stainless-steel hex head bolt



### GVC SERIES

NAED NUMBER	CATALOG NUMBER	CONDUCTOR RANGE		DIMENSIONS APPROX (IN)			BOLT		CTN QTY	EST. SHIPPING	
		MAX 2 WIRE	MIN 1 WIRE	A	B	C	SIZE (IN)	HEAD		WEIGHT (lbs)	UNIT
15506	<b>GVC6</b>	6SOL-8STR	6SOL-8STR	7/8	5/8	3/4	1/4	3/8 SLOTTED	30	2.0	CTN
15504	<b>GVC4</b>	4STR	4SOL	1 1/8	3/4	13/16	15/16	9/16	25	3.1	CTN
15503	<b>GVC3</b>	3STR - 2SOL	2SOL	1 3/8	13/16	15/16	15/16	9/16	20	4.3	CTN
15502	<b>GVC2</b>	2STR	2SOL	1 3/8	13/16	15/16	15/16	9/16	15	3.2	CTN
15510	<b>GVC10</b>	1/0STR	2STR	1 5/8	13/16	1	15/16	9/16	10	2.1	CTN
15520	<b>GVC20</b>	2/0STR-3/0SOL	2/0STR	2	7/8	1 1/4	3/8	9/16	10	3.6	CTN
15540	<b>GVC40</b>	4/0STR	4/0SOL	2 1/8	1	1 3/8	3/8	9/16	6	2.7	CTN
15535	<b>GVC350</b>	350 KCMIL	350 KCMIL	3	1 1/4	1 3/4	1/2	3/4	5	2.8	CTN

Available with shear-head bolt to assure proper torque and tamper-proof installation; add "-TA" to Cat. No. and contact factory for availability.  
Available tin-plated; add "-P" to Catalog No. and contact factory for availability.