

# Copper Compression Lug

## Short Barrel One Hole Tongue With And Without Inspection Window

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Inspection hole to ensure full cable insertion

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

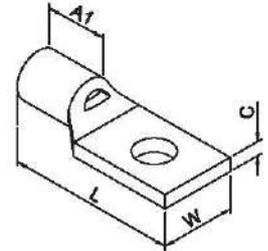
- Copper
- Tin plated

### We Supply

- Prefix 'F' for flared entry bell Mount
- Suffix 'NT' for narrow tongue
- Prefix 'BT' for blank tongue
- Prefix 'BTF' blank tongue flared barrel

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98001	8	--	8	#10	1.20	0.49	0.42	0.08	RED
98002				1/4	1.20	0.49	0.42	0.08	
98002A				5/16	1.24	0.49	0.49	0.06	
98002B				3/8	1.28	0.49	0.56	0.05	
98003	6	6-8	8	#10	1.50	0.71	0.42	0.08	BLUE
98004				1/4	1.50	0.71	0.42	0.08	
98005				5/16	1.50	0.71	0.49	0.07	
98005A				3/8	1.50	0.71	0.56	0.05	
98006	4	4-6	5	#10	1.50	0.71	0.49	0.08	GRAY
98008				1/4	1.50	0.71	0.49	0.08	
98009				5/16	1.50	0.71	0.49	0.08	
98010				3/8	1.50	0.71	0.56	0.08	
98010A	3	3-6	4	1/2	1.50	0.71	0.67	0.08	WHITE
98010B				1/4	1.80	0.83	0.50	0.09	
98010C				5/16	1.80	0.83	0.55	0.09	
98010D				3/8	1.80	0.83	0.59	0.08	
98010E	2	2-6	3	1/2	1.80	0.83	0.71	0.07	BROWN
98011				1/4	1.80	0.83	0.60	0.10	
98012				5/16	1.80	0.83	0.60	0.10	
98013				3/8	1.80	0.83	0.60	0.10	
98013A	1	1-6	2	1/2	1.80	0.83	0.71	0.08	GREEN
98014				1/4	1.83	0.83	0.67	0.11	
98015				5/16	1.83	0.83	0.67	0.11	
98016				3/8	1.83	0.83	0.67	0.11	
98016A	1/0	1/0-6	1	1/2	1.83	0.83	0.71	0.10	PINK
98017				1/4	1.83	0.83	0.74	0.13	
98018				5/16	1.83	0.83	0.74	0.13	
98019				3/8	1.83	0.83	0.74	0.13	
98019A				1/2	1.83	0.83	0.74	0.13	

# Copper Compression Lug

## Short Barrel One Hole Tongue

### With And Without Inspection Window

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98020	2/0	2/0-4	1/0	1/4	2.24	0.94	0.81	0.12	BLACK
98021				5/16	2.24	0.94	0.81	0.12	
98022				3/8	2.24	0.94	0.81	0.12	
98023				1/2	2.24	0.94	0.81	0.12	
98024	3/0	3/0-2	2/0	1/4	2.36	0.98	0.90	0.13	ORANGE
98025				5/16	2.36	0.98	0.90	0.13	
98026				3/8	2.36	0.98	0.90	0.13	
98027				1/2	2.36	0.98	0.90	0.13	
98028	4/0	4/0-1	3/0	1/4	2.36	0.98	1.00	0.13	PURPLE
98029				5/16	2.36	0.98	1.00	0.13	
98030				3/8	2.36	0.98	1.00	0.13	
98031				1/2	2.36	0.98	1.00	0.13	
98032	250	250-1/0	3/0	3/8	2.48	1.06	1.09	0.15	YELLOW
98033				1/2	2.48	1.06	1.09	0.15	
98034	300	300-2/0	4/0	1/2	2.60	1.06	1.19	0.15	WHITE
98035				5/8	2.80	1.06	1.19	0.15	
98036				1/2	2.60	1.10	1.28	0.17	
98036A	350	350-3/0	250	5/8	2.48	1.10	1.28	0.17	RED
98037				5/8	2.91	1.10	1.28	0.17	
98038	400	400-4/0	350	1/2	3.11	1.18	1.39	0.18	BLUE
98039				5/8	3.11	1.18	1.39	0.18	
98040	500	500-250	400	1/2	3.27	1.38	1.54	0.22	BROWN
98041				5/8	3.27	1.38	1.54	0.22	
98042	600	600-250	450	5/8	3.50	1.50	1.72	0.25	GREEN
98042A				1/2	3.50	1.50	1.72	0.25	
98042B	700	700-500	--	5/8	4.37	1.85	1.78	0.27	PINK
98042C				1/2	4.37	1.85	1.78	0.27	
98043	750	750-500	600	5/8	4.37	1.85	1.90	0.27	BLACK
98043A				1/2	4.37	1.85	1.90	0.27	
98043B				5/8	4.43	1.91	3.18	0.33	
98043C	1000	1000-750	800	1/2	4.43	1.91	3.18	0.33	WHITE

# Copper Compression Lug

## Long Barrel One Hole Tongue With And Without Inspection Window

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

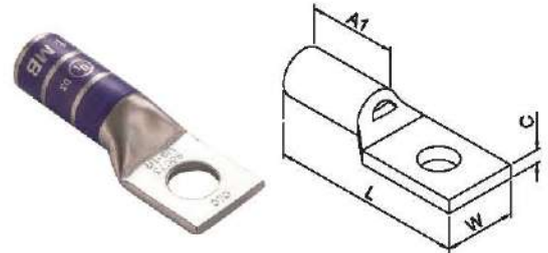
- copper
- Tin plated

### We Supply

- Prefix 'F' for flared entry bell mount
- Suffix 'NT' for narrow tongue
- Prefix 'BT' for blank tongue
- Prefix 'BTF' blank tongue flared barrel

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98064				1/4	1.52	0.81	0.42	0.08	RED
98064A	8	--	8	#10	1.52	0.81	0.42	0.08	
98064B				3/8	1.59	0.81	0.57	0.05	
98065				1/4	1.77	0.98	0.42	0.08	BLUE
98065A	6	6-8	7	3/8	1.91	0.98	0.59	0.05	
98065B				5/16	1.91	0.98	0.51	0.07	
98065C				#10	1.77	0.98	0.42	0.08	GRAY
98066				1/4	1.77	0.98	0.49	0.09	
98066A	4	4-6	5	3/8	1.91	0.98	0.49	0.07	
98066B				5/16	1.77	0.98	0.49	0.09	WHITE
98066C				#10	1.77	0.98	0.49	0.09	
98066D				#10	2.07	1.10	0.50	0.09	
98066E	3	3-6	4	1/4	2.07	1.10	0.50	0.09	BROWN
98066F				5/16	2.07	1.10	0.55	0.09	
98066G				3/8	2.07	1.10	0.59	0.08	
98067				5/16	2.07	1.10	0.60	0.10	GREEN
98067A	2	2-6	3	3/8	2.07	1.10	0.60	0.10	
98067B				1/4	2.07	1.10	0.60	0.10	
98067C				#10	2.07	1.10	0.60	0.10	PINK
98068				5/16	2.11	1.10	0.60	0.11	
98068A	1	1-6	2	3/8	2.11	1.10	0.60	0.11	
98068B				#10	2.11	1.10	0.60	0.11	PINK
98069				5/8	2.21	1.20	0.74	0.13	
98069A				#10	2.21	1.20	0.74	0.13	
98069B	1/0	1/0-6	1	1/4	2.21	1.20	0.74	0.13	PINK
98070				3/8	2.21	1.20	0.74	0.13	
98070A				1/2	2.50	1.20	0.74	0.13	
98070B				5/16	2.68	1.38	0.81	0.12	

# Copper Compression Lug

## Long Barrel One Hole Tongue With And Without Inspection Window

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
<b>98071</b>				3/8	2.68	1.38	0.81	0.12	
<b>98071A</b>	2/0	2/0-4	1/0	1/2	2.68	1.38	0.81	0.12	BLACK
<b>98071B</b>				1/4	2.68	1.38	0.81	0.13	
<b>98072</b>				1/2	2.80	1.42	0.90	0.13	
<b>98072A</b>	3/0	3/0-2	2/0	3/8	2.80	1.42	0.90	0.13	ORANGE
<b>98072B</b>				1/4	2.80	1.42	1.00	0.13	
<b>98073</b>				1/2	2.80	1.42	1.00	0.13	
<b>98073A</b>	4/0	4/0-1	3/0	3/8	2.80	1.42	1.00	0.13	PURPLE
<b>98073B</b>				1/4	2.03	1.59	1.09	0.15	
<b>98074</b>				1/2	3.03	1.59	1.09	0.15	
<b>98074A</b>	250	250-1/0	3/0	3/8	3.39	1.95	1.19	0.15	YELLOW
<b>98075</b>	300	300-2/0	4/0	1/2	3.46	1.97	1.28	0.17	WHITE
<b>98076</b>				1/2	3.46	1.97	1.28	0.17	
<b>98076A</b>	350	350-3/0	250	5/8	3.86	1.99	1.39	0.18	RED
<b>98077</b>				1/2	3.86	1.99	1.39	0.18	
<b>98078</b>	400	400-4/0	350	5/8	4.13	2.26	1.54	0.22	BLUE
<b>98079</b>				1/2	4.13	2.26	1.54	0.22	
<b>98080</b>	500	500-250	400	5/8	4.25	2.26	1.72	0.25	BROWN
<b>98081</b>	600	600-250	450	5/8	5.16	2.64	1.77	0.27	GREEN
<b>98081A</b>				1/2	5.16	2.64	1.77	0.27	
<b>98081B</b>	700	700-500	--	5/8	5.16	2.64	1.90	0.27	PINK
<b>98082</b>				1/2	5.16	2.64	1.90	0.27	
<b>98082A</b>	750	750-500	600	5/8	5.16	2.64	1.90	0.27	BLACK
<b>98082B</b>				1/2	5.67	3.15	2.18	0.33	
<b>98082C</b>	1000	1000-750	800	5/8	5.67	3.15	2.18	0.33	WHITE

# Copper Compression Lug

## Short Barrel Two Hole Tongue With And Without Inspection Window

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV
- Dual mounting holes for maximum secureness

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

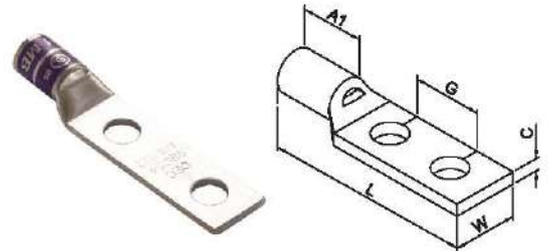
- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'F' for flared entry bell mount
- Suffix 'NT' for narrow tongue
- Prefix 'BT' for blank tongue
- Prefix 'BTF' blank Tongue flared barrel
- Prefix 'BA' for break away
- Suffix 'BAF' for break away flared
- Prefix 'NT' for slotted tongue
- Prefix 'STF' for slotted tongue flared barrel
- Prefix 'STBA' for slotted tongue with break away
- Suffix 'STBAF' for slotted tongue with break away flared barrel



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98044				#10	1.82	0.44	0.42	0.08	0.63	RED
98044A	8	--	8	1/4	1.82	0.44	0.42	0.08	0.63	
98044B				3/8	2.37	0.44	0.56	0.05	1.00	
98045				1/4	2.09	0.71	0.42	0.08	0.63	BLUE
98045A	6	6-8	7	1/4	2.64	0.71	0.42	0.08	1.00	
98045B				3/8	2.64	0.71	0.57	0.06	1.00	
98045C				#10	2.20	0.71	0.42	0.08	0.75	GRAY
98046				1/4	2.09	0.71	0.49	0.09	0.63	
98046A	4	4-6	5	1/4	2.68	0.75	0.49	0.09	1.00	
98046B				3/8	2.68	0.75	0.57	0.07	1.00	WHITE
98046C				5/16	2.68	0.75	0.55	0.09	1.00	
98046D				1/4	2.24	0.83	0.55	0.09	0.63	
98046E	3	3-6	4	1/4	2.80	0.83	0.50	0.09	1.00	BROWN
98046F				3/8	2.80	0.83	0.59	0.08	1.00	
98046G				5/16	2.60	0.83	0.55	0.09	0.75	
98047				5/16	2.60	0.83	0.60	0.10	0.75	GREEN
98047A				1/4	2.24	0.83	0.60	0.10	0.63	
98047B	2	2-6	3	3/8	2.80	0.83	0.60	0.10	1.00	
98047C				1/4	2.36	0.83	0.60	0.10	0.75	
98047D				1/4	2.80	0.83	0.60	0.10	1.00	
98047E				1/2	3.98	0.83	0.60	0.10	1.75	
98048				1/4	2.28	0.83	0.67	0.11	0.63	GREEN
98048A	1	1-6	2	5/16	2.83	0.83	0.67	0.11	1.00	
98048B				3/8	2.83	0.83	0.67	0.11	1.00	
98049				5/16	2.64	0.83	0.74	0.13	0.87	

# Copper Compression Lug

## Short Barrel Two Hole Tongue With And Without Inspection Window

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98049A				1/4	2.40	0.83	0.74	0.13	0.75	
98050	1/0	1/0 - 6	1	3/8	2.83	0.83	0.74	0.13	1.00	PINK
98050A				3/8	4.02	0.83	0.13	0.13	1.75	
98051				3/8	2.99	0.94	0.81	0.12	1.00	
98051A	2/0	2/0-4	1/0	1/4	2.56	0.94	0.81	0.12	0.75	BLACK
98051B				5/16	2.80	0.94	0.81	0.12	0.87	
98052				1/2	4.17	0.94	0.81	0.12	1.75	
98053				1/2	4.29	0.98	0.90	0.13	1.75	
98053A	3/0	3/0-2	2/0	3/8	3.11	0.98	0.90	0.13	1.00	ORANGE
98053B				5/16	3.11	0.98	0.90	0.13	1.00	
98054				1/2	4.29	0.98	1.00	0.13	1.75	
98055	4/0	4/0-1	3/0	3/8	3.11	0.98	1.00	0.13	1.00	PURPLE
98055B				5/16	2.56	0.98	1.00	0.13	0.63	
98055A				1/4	3.11	0.98	1.00	0.13	1.00	
98056				1/2	4.41	1.06	1.09	0.15	1.75	
98056A	250	250-1/0	3/0	3/8	3.23	1.06	1.09	0.15	1.00	YELLOW
98056B				1/2	3.23	1.06	1.09	0.15	1.75	
98057	300	300-2/0	3/0	1/2	4.41	1.06	1.19	0.15	1.75	WHITE
98058				1/2	4.53	1.10	1.28	0.17	1.75	
98058A	350	350-3/0	250	3/8	3.35	1.10	1.28	0.17	1.00	RED
98059	400	400-4/0	350	1/2	4.69	1.18	1.39	0.18	1.75	BLUE
98060				1/2	4.88	1.38	1.54	0.22	1.75	
98060A	500	500-250	400	3/8	3.70	1.38	1.54	0.22	1.00	BROWN
98061				3/8	5.04	1.50	1.72	0.25	1.75	
98062	600	600-250	450	3/8	5.04	1.50	1.72	0.25	1.75	GREEN
98062A				5/8	5.51	1.85	1.78	0.27	1.75	
98062B	700	700-500	--	1/2	5.51	1.85	1.78	0.27	1.75	PINK
98063				1/2	5.51	1.85	1.90	0.27	1.75	
98063A	750	750-500	600	5/8	5.51	1.85	1.90	0.27	1.75	BLACK
98063B				1/2	5.57	1.91	2.19	0.32	1.75	
98063C	1000	1000-750	800	5/8	5.57	1.91	2.19	0.32	1.75	WHITE

# Copper Compression Lug

## Long Barrel Two Hole Tongue With And Without Inspection Window

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV
- Inspection hole to ensure full cable insertion

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

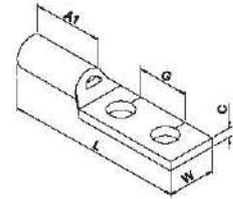
- Copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'F' for flared entry bell mount
- Suffix 'NT' for narrow tongue
- Prefix 'BT' for blank tongue
- Prefix 'BTF' blank Tongue flared barrel
- Prefix 'BA' for break away
- Suffix 'BAF' for break away flared barrel
- Prefix 'NT' for slotted tongue
- Prefix 'STF' for slotted tongue flared barrel
- Prefix 'STBA' for slotted tongue with break away
- Suffix 'STBAF' for slotted tongue with break away flared barrel



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98083				#10	2.19	0.81	0.42	0.08	0.63	RED
98084				1/4	2.19	0.81	0.42	0.08	0.63	
98084B				1/4	2.74	0.81	0.55	0.06	1.00	
98084C	8	--	8	1/4	2.74	0.81	0.42	0.08	1.00	
98084D				3/8	2.30	0.81	0.42	0.06	0.75	
98084A				3/8	3.92	0.81	0.55	0.06	1.75	
98084E				5/16	3.92	0.81	0.55	0.08	1.75	BLUE
98085				1/4	2.36	0.98	0.42	0.08	0.63	
98085A				1/4	2.24	0.98	0.42	0.08	0.50	
98085B	6	6-8	7	1/2	4.09	0.98	0.83	0.08	1.75	
98085C				1/4	2.48	0.98	0.42	0.08	0.75	
98085D				3/8	2.91	0.98	0.55	0.06	1.00	
98085E				3/8	2.72	0.98	0.55	0.06	0.75	GRAY
98086				1/4	2.36	0.98	0.49	0.09	0.63	
98086A				3/8	2.91	0.98	0.55	0.07	1.00	
98086B				1/4	2.48	0.98	0.49	0.09	0.75	
98086C	4	4-6	5	5/16	2.91	0.98	0.55	0.07	1.00	
98086D				1/4	2.91	0.98	0.49	0.09	1.00	
98086E				3/8	2.91	0.98	0.55	0.07	0.75	GRAY
98087				1/2	4.09	0.98	0.87	0.12	1.75	

# Copper Compression Lug

## Long Barrel Two Hole Tongue With And Without Inspection Window

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98087A	3	3-6	4	5/16	2.87	1.10	0.55	0.09	0.75	WHITE
98087B				3/8	3.07	1.10	0.59	0.08	1.00	
98087C				1/4	2.52	1.10	0.50	0.09	0.63	
98087D				1/4	2.64	1.10	0.50	0.09	0.75	
98088	2	2-6	3	5/16	2.87	1.10	0.60	0.10	0.75	BROWN
98088A				3/8	3.07	1.10	0.60	0.10	1.00	
98088B				1/4	2.52	1.10	0.60	0.10	0.63	
98088C				1/4	2.64	1.10	0.60	0.10	0.75	
98088D				1/4	3.07	1.10	0.60	0.10	1.00	
98088E				3/8	2.87	1.10	0.60	0.10	0.75	
98088F				3/8	4.25	1.10	0.60	0.10	1.75	
98089				5/16	2.87	1.10	0.60	0.10	0.87	
98089A				5/16	2.87	1.10	0.60	0.10	0.75	
98090				1/2	4.25	1.10	0.81	0.08	1.75	
98091	1	1-6	2	1/4	2.56	1.10	0.67	0.11	0.63	GREEN
98091A				3/8	3.11	1.10	0.67	0.11	1.00	
98091B				1/4	2.68	1.10	0.67	0.11	0.75	
98091C				5/16	2.91	1.10	0.67	0.11	0.87	
98092				3/8	2.91	1.10	0.67	0.11	0.87	
98093				1/2	4.29	1.10	0.75	0.10	1.75	
98094	1/0	1/0-6	1	5/16	3.01	1.20	0.74	0.13	0.87	PINK
98094A				3/8	3.01	1.20	0.74	0.13	1.00	
98095				3/8	3.21	1.20	0.74	0.13	0.87	
98095A				1/4	2.66	1.20	0.74	0.13	0.63	
98095B				3/8	3.01	1.20	0.74	0.13	0.75	
98095C				3/8	4.39	1.20	0.74	0.13	1.75	
98096				1/2	4.39	1.20	0.74	0.13	1.75	
98097	2/0	2/0-4	1/0	3/8	3.43	1.38	0.81	0.12	1.00	BLACK
98097A				1/4	2.99	1.38	0.81	0.12	0.75	
98097B				1/4	2.87	1.38	0.81	0.12	0.63	
98097C				1/4	3.43	1.38	0.81	0.12	1.00	
98097D				3/8	4.61	1.38	0.81	0.12	1.75	
98098				1/2	4.61	1.38	0.81	0.12	1.75	

# Copper Compression Lug

## Long Barrel Two Hole Tongue With And Without Inspection Window

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98099	3/0	3/0-2	2/0	5/16	3.50	1.38	0.90	0.13	1.00	ORANGE
98099A				3/8	3.50	1.38	0.90	0.13	1.00	
98099B				1/4	3.07	1.38	0.90	0.13	0.75	
98099C				1/4	2.95	1.38	0.90	0.13	0.63	
98100				3/8	4.69	1.38	0.90	0.13	1.75	
98100A	4/0	4/0-1	3/0	1/2	4.69	1.38	0.90	0.13	1.75	PURPLE
98101				3/8	3.54	1.42	1.00	0.13	1.00	
98101A				1/4	3.11	1.42	1.00	0.13	0.75	
98101B				3/8	2.99	1.42	1.00	0.13	0.63	
98101C				1/4	4.72	1.42	1.00	0.13	1.75	
98102	250	250-1/0	3/0	1/2	4.72	1.42	1.00	0.13	1.75	YELLOW
98103				3/8	3.78	1.61	1.09	0.15	1.00	
98104	300	300-2/0	4/0	1/2	4.96	1.61	1.09	0.15	1.75	WHITE
98105				3/8	5.31	1.97	1.19	0.15	1.75	
98105A	350	350-3/0	250	1/2	4.13	1.97	1.19	0.15	1.00	RED
98106				3/8	5.39	1.97	1.28	0.17	1.75	
98106A	400	400-4/0	350	1/2	4.21	1.97	1.28	0.17	1.00	BLUE
98107				3/8	5.47	1.97	1.39	0.18	1.75	
98107A	500	500-250	400	1/2	4.29	1.97	1.39	0.18	1.00	BROWN
98108				3/8	5.75	2.24	1.54	0.22	1.75	
98108A	600	600-250	450	1/2	4.57	2.24	1.54	0.22	1.00	GREEN
98109				3/8	5.79	2.24	1.72	0.25	1.75	
98109A	700	700-500	--	1/2	4.61	2.24	1.72	0.25	1.00	PINK
98109B				3/8	6.30	2.64	1.77	0.27	1.75	
98109C	750	750-500	600	1/2	6.30	2.64	1.77	0.27	1.75	BLACK
98110				5/8	6.30	2.64	1.90	0.27	1.75	
98110A	1000	1000-750	800	1/2	6.30	2.64	1.90	0.27	1.00	WHITE
98110B				3/8	6.81	3.15	2.18	0.33	1.75	
98110B	1000	1000-750	800	1/2	6.81	3.15	2.18	0.33	1.75	WHITE
98110C				5/8	6.81	3.15	2.18	0.33	1.75	

# Copper Compression Splice

## Short Barrel Compression Splices

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

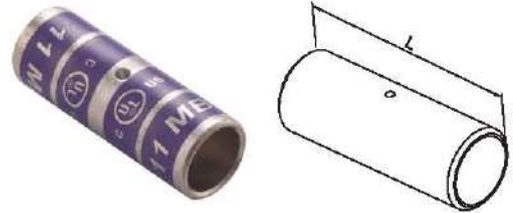
- Copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'F' for flared entry bell mount



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches		Color Code
					L	
98111	8	--	8		0.90	RED
98112	6	6-8	7		1.00	BLUE
98113	4	4-6	5		1.00	GRAY
98113A	3	3-6	4		1.25	WHITE
98114	2	2-6	3		1.25	BROWN
98115	1	1-6	2		1.80	GREEN
98116	1/0	1/0-6	1		1.60	PINK
98117	2/0	2/0-4	1/0		1.75	BLACK
98118	3/0	3/0-2	2/0		1.75	ORANGE
98119	4/0	4/0-1	3/0		1.90	PURPLE
98120	250	250-1/0	3/0		2.00	YELLOW
98121	300	300	4/0		2.10	WHITE
98122	350	350-3/0	250		2.10	RED
98123	400	400-4/0	300		2.30	BLUE
98124	500	500-250	400		2.50	BROWN
98125	600	600-250	450		2.50	GREEN
98125A	700	700-500	500		2.87	PINK
98126	750	750-500	600		3.20	BLACK
98126A	1000	1000-750	800		3.70	WHITE

# Copper Compression Splice

## Long Barrel Compression Splices

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

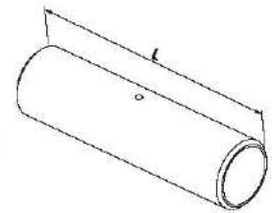
- Copper
- Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'F' for flared entry bell mount



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches		Color Code
					L	
98127	8	--	8		1.75	RED
98128	6	6-8	7		1.75	BLUE
98129	4	4-6	5		1.75	GRAY
98129A	3	3-6	4		1.90	WHITE
98130	2	2-6	3		1.90	BROWN
98131	1	1-6	2		2.20	GREEN
98132	1/0	1/0-6	1		2.20	PINK
98133	2/0	2/0-4	1/0		2.25	BLACK
98134	3/0	3/0-2	2/0		2.25	ORANGE
98135	4/0	4/0-1	3/0		2.75	PURPLE
98136	250	250-1/0	3/0		3.25	YELLOW
98137	300	300-2/0	4/0		3.50	WHITE
98138	350	350-3/0	250		3.75	RED
98139	400	400-4/0	300		3.75	BLUE
98140	500	500-250	400		4.25	RED
98141	600	600-250	450		4.50	GREEN
98142	750	750-500	600		4.75	BLACK
98142A	1000	1000-750	800		6.12	WHITE

# Copper Compression Lug

## Short Barrel One Hole Tongue 45° Angle

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

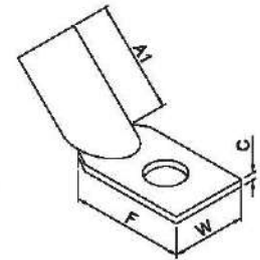
- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

- Copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	A1	W	C	F	
98001S	8	--	8	#10	0.44	0.42	0.08	0.59	RED
98002S				1/4	0.44	0.42	0.08	0.59	
98003S	6	6-8	7	#10	0.71	0.42	0.08	0.67	BLUE
98004S				1/4	0.71	0.42	0.08	0.67	
98005S				5/16	0.71	0.49	0.07	0.67	
98006S	4	4-6	5	#10	0.71	0.49	0.08	0.67	GRAY
98008S				1/4	0.71	0.49	0.08	0.67	
98009S				5/16	0.71	0.55	0.08	0.67	
98010S				3/8	0.71	0.49	0.07	0.67	
98010AS				1/2	0.71	0.67	0.05	0.67	
98011S	2	2-6	3	1/4	0.83	0.60	0.10	0.81	BROWN
98012S				5/16	0.83	0.60	0.10	0.81	
98013S				3/8	0.83	0.60	0.10	0.81	
98014S	1	1-6	2	1/4	0.83	0.67	0.11	0.81	GREEN
98015S				5/16	0.83	0.67	0.11	0.81	
98016S				3/8	0.83	0.67	0.11	0.81	
98017S	1/0	1/0-6	1	1/4	0.83	0.74	0.13	0.81	PINK
98018S				5/16	0.83	0.74	0.13	0.81	
98019S				3/8	0.83	0.74	0.13	0.81	
98019AS				1/2	0.83	0.74	0.13	0.81	
98020S	2/0	2/0-4	1/0	1/4	0.94	0.81	0.12	1.06	BLACK
98021S				5/16	0.94	0.81	0.12	1.06	
98022S				3/8	0.94	0.81	0.12	1.06	
98023S				1/2	0.94	0.81	0.12	1.06	

# Copper Compression Lug

## Short Barrel One Hole Tongue 45° Angle

Catalog ID	CU Compact Class B,C,K	Expanded Range	DLO & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	A1	W	C	F	
98024S	3/0	3/0-2	2/0	1/4	0.98	0.90	0.13	1.06	ORANGE
98025S				5/16	0.98	0.90	0.13	1.06	
98026S				3/8	0.98	0.90	0.13	1.06	
98027S				1/2	0.98	0.90	0.13	1.06	
98028S	4/0	4/0-1	3/0	1/4	0.98	1.00	0.13	1.06	PURPLE
98029S				5/16	0.98	1.00	0.13	1.06	
98030S				3/8	0.98	1.00	0.13	1.06	
98031S				1/2	0.98	1.00	0.13	1.06	
98032S	250	250-1/0	3/0	3/8	1.06	1.09	0.15	1.06	YELLOW
98033S				1/2	1.06	1.09	0.15	1.06	
98034S	300	300-2/0	4/0	1/2	1.06	1.19	0.15	1.06	WHITE
98035S				5/8	1.06	1.19	0.15	1.38	
98036S	350	350-3/0	250	1/2	1.10	1.28	0.17	1.06	RED
98037S				5/8	1.10	1.28	0.17	1.38	
98038S	400	400-4/0	300	1/2	1.18	1.39	0.18	1.46	BLUE
98039S				5/8	1.18	1.39	0.18	1.46	
98040S	500	500-250	400	1/2	1.38	1.54	0.22	1.38	BROWN
98041S				5/8	1.38	1.54	0.22	1.38	
98042S	600	600-250	450	5/8	1.50	1.72	0.25	1.46	GREEN
98042AS				1/2	1.50	1.72	0.25	1.46	
98043S	750	750-500	600	5/8	1.85	1.90	0.27	1.85	BLACK



# Copper Compression Lug

## Short Barrel One Hole Tongue 90° Angle

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

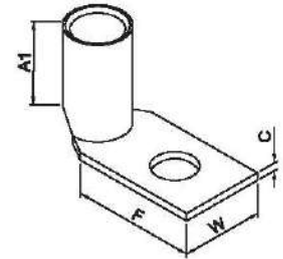
- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

### Material Finish

- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	A1	W	C	F	
98001R	8	--	8	#10	0.44	0.42	0.08	0.59	RED
98002R				1/4	0.44	0.42	0.08	0.59	
98003R	6	6-8	7	#10	0.71	0.42	0.08	0.67	BLUE
98004R				1/4	0.71	0.42	0.08	0.67	
98005R				5/16	0.71	0.49	0.07	0.67	
98006R	4	4-6	5	#10	0.71	0.49	0.08	0.67	GRAY
98008R				1/4	0.71	0.49	0.08	0.67	
98009R				5/16	0.71	0.55	0.08	0.67	
98010R				3/8	0.71	0.49	0.07	0.67	
98010AR				1/2	0.71	0.67	0.05	0.67	
98011R	2	2-6	3	1/4	0.83	0.60	0.10	0.81	BROWN
98012R				5/16	0.83	0.60	0.10	0.81	
98013R				3/8	0.83	0.60	0.10	0.81	
98014R	1	1-6	2	1/4	0.83	0.67	0.11	0.81	GREEN
98015R				5/16	0.83	0.67	0.11	0.81	
98016R				3/8	0.83	0.67	0.11	0.81	
98017R	1/0	1/0-6	1	1/4	0.83	0.74	0.13	0.81	PINK
98018R				5/16	0.83	0.74	0.13	0.81	
98019R				3/8	0.83	0.74	0.13	0.81	
98019AR				1/2	0.83	0.74	0.13	0.81	
98020R	2/0	2/0-4	1/0	1/4	0.94	0.81	0.12	1.06	BLACK
98021R				5/16	0.94	0.81	0.12	1.06	
98022R				3/8	0.94	0.81	0.12	1.06	
98023R				1/2	0.94	0.81	0.12	1.06	
98024R				1/4	0.98	0.90	0.13	1.06	
98025R	3/0	3/0-2	2/0	5/16	0.98	0.90	0.13	1.06	ORANGE
98026R				3/8	0.98	0.90	0.13	1.06	
98027R				1/2	0.98	0.90	0.13	1.06	

# Copper Compression Lug

## Short Barrel One Hole Tongue 90° Angle

Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	A1	W	C	F	
98028R	4/0	4/0-1	3/0	1/4	0.98	1.00	0.13	1.06	PURPLE
98029R				5/16	0.98	1.00	0.13	1.06	
98030R				3/8	0.98	1.00	0.13	1.06	
98031R				1/2	0.98	1.00	0.13	1.06	
98032R	250	250-1/0	3/0	3/8	1.06	1.09	0.15	1.06	YELLOW
98033R				1/2	1.06	1.09	0.15	1.06	
98034R	300	300-2/0	4/0	1/2	1.06	1.19	0.15	1.06	WHITE
98035R				5/8	1.06	1.19	0.15	1.38	
98036R	350	350-3/0	250	1/2	1.10	1.28	0.17	1.06	RED
98037R				5/8	1.10	1.28	0.17	1.38	
98038R	400	400-4/0	300	1/2	1.18	1.39	0.18	1.46	BLUE
98039R				5/8	1.18	1.39	0.18	1.46	
98040R	500	500-250	400	1/2	1.38	1.54	0.22	1.38	BROWN
98041R				5/8	1.38	1.54	0.22	1.38	
98042R	600	600-250	450	5/8	1.50	1.72	0.25	1.46	GREEN
98042AR				1/2	1.50	1.72	0.25	1.46	
98043R	750	750-500	600	5/8	1.85	1.90	0.27	1.85	BLACK

# Copper Compression Lug

## Long Barrel Two Hole Tongue 90° Angle

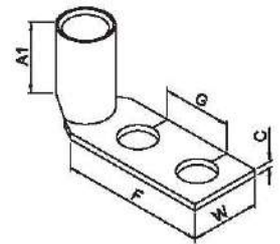
### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV • Dural mounting holes for maximum secureness

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

- |          |              |                   |
|----------|--------------|-------------------|
| Material | Finish       | Electrical Rating |
| • copper | • Tin plated | • Voltage : 600 V |
|          |              | • Temp : 90°C     |



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches					Color Code	
				Stud Size	A1	W	C	F		G
98044R	8	--	8	#10	0.44	0.42	0.08	1.26	0.63	RED
98045R				1/4	0.71	0.42	0.08	1.26	0.63	BLUE
98045AR	6	6-8	7	1/4	0.71	0.42	0.08	1.81	1.00	
98045BR				3/8	0.71	0.49	0.09	1.81	1.00	GRAY
98046R				1/4	0.71	0.49	0.09	1.26	0.63	
98046AR	4	4-6	5	1/4	0.75	0.49	0.09	1.81	1.00	GRAY
98046BR				3/8	0.75	0.49	0.09	1.81	1.00	
98047R				5/16	0.83	0.60	0.10	1.61	0.75	BROWN
98047AR				1/4	0.83	0.60	0.10	1.26	0.63	
98047BR	2	2-6	3	3/8	0.83	0.60	0.10	1.81	1.00	BROWN
98047CR				1/4	0.83	0.60	0.10	1.38	0.75	
98047DR				1/4	0.83	0.60	0.10	1.81	1.00	GREEN
98048R	1	1-6	2	1/4	0.83	0.67	0.11	1.26	0.63	
98049R				5/16	0.83	0.74	0.13	1.62	0.87	PINK
98050R	1/0	1/0-6	1	3/8	0.83	0.74	0.13	1.81	1.00	
98051R				3/8	0.94	0.81	0.12	1.81	1.00	BLACK
98052R	2/0	2/0-4	1/0	1/2	0.94	0.81	0.12	2.99	1.75	
98053R				1/2	0.98	0.90	0.13	2.99	1.75	ORANGE
98053AR	3/0	3/0-2	2/0	3/8	0.98	0.90	0.13	1.81	1.00	
98054R				1/2	0.98	1.00	0.13	2.99	1.75	PURPLE
98055R	4/0	4/0-1	3/0	3/8	0.98	1.00	0.13	1.81	1.00	
98056R				1/2	1.06	1.09	0.15	2.99	1.75	YELLOW
98056AR	250	250-1/0	3/0	3/8	1.06	1.09	0.15	1.81	1.00	
98057R	300	300-2/0	4/0	1/2	1.06	1.19	0.15	2.99	1.75	WHITE
98058R				1/2	1.10	1.28	0.17	2.99	1.75	RED
98058AR	350	350-3/0	250	3/8	1.10	1.28	0.17	1.81	1.00	
98059R	400	400-4/0	300	1/2	1.18	1.39	0.18	2.99	1.75	BLUE
98060R				1/2	1.38	1.54	0.22	2.99	1.75	BROWN
98060AR	500	500-250	400	3/8	1.38	1.54	0.22	1.81	1.00	
98061R				3/8	1.50	1.72	0.25	2.99	1.75	GREEN
98062R	600	600-250	450	1/2	1.50	1.72	0.25	2.99	1.75	
98063R	750	750-250	600	1/2	1.85	1.90	0.27	2.99	1.75	BLACK

# Aluminum Compression Lug

## Long Barrel One Hole Tongue

### Features

- Tin plating for superior protection against corrosion
- Inspection hole to ensure full cable insertion
- Connectors suitable for application upto 35 KV

### Applications

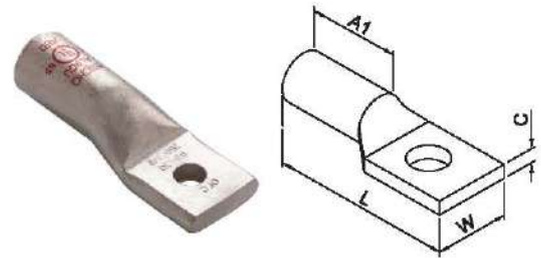
- Used for compact, concentric, flexible class B, C, K and copper Flex class H, G, M conductors

### Material Finish

- Aluminum • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	AL/ CU Compact Class B, C	Expanded Range	CU Dlo & Flex Class K, H, G, I, M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98501A				1/4	1.81	0.56	0.63	0.09	BLUE
98501B	8	--	8	5/16	1.81	0.56	0.63	0.09	
98501C				3/8	1.81	0.56	0.63	0.09	
98502				1/4	2.01	0.86	0.57	0.10	GRAY
98503	6	6-8	7	5/16	2.01	0.86	0.57	0.10	
98504				3/8	2.05	0.86	0.65	0.08	
98505				1/4	2.31	1.10	0.57	0.19	GREEN
98506	4	4-6	5	5/16	2.31	1.10	0.57	0.19	
98507				3/8	2.39	1.10	0.65	0.15	
98508				1/4	2.50	1.20	0.71	0.22	PINK
98509	2	2-6	3	5/16	2.50	1.20	0.71	0.22	
98510				3/8	2.50	1.20	0.71	0.22	
98510A				1/2	2.50	1.20	0.71	0.22	
98511				1/4	2.50	1.20	0.73	0.18	GOLD
98512	1	1-6	2	5/16	2.50	1.20	0.73	0.18	
98513				3/8	2.50	1.20	0.73	0.18	
98513A				1/2	2.50	1.20	0.73	0.18	
98514				1/4	2.81	1.20	0.85	0.24	TAN
98515	1/0	1/0-6	1	5/16	2.81	1.20	0.85	0.24	
98516				3/8	2.81	1.20	0.85	0.24	
98517				1/2	2.81	1.20	0.85	0.24	
98518				1/4	2.81	1.30	0.94	0.24	OLIVE
98519	2/0	2/0-4	1/0	5/16	2.81	1.30	0.94	0.24	
98520				3/8	2.81	1.30	0.94	0.24	
98521				1/2	2.81	1.30	0.94	0.24	
98522				1/4	3.00	1.40	1.03	0.28	RUBY
98523	3/0	3/0-2	2/0	5/16	3.00	1.40	1.03	0.28	
98524				3/8	3.00	1.40	1.03	0.28	
98525				1/2	3.00	1.40	1.03	0.28	

- Connector with prefix letter 'P' stand for the no's with inspection window.

# Aluminum Compression Lug

## Long Barrel One Hole Tongue

Catalog ID	AL/CU Compact Class B,C	Expanded Range	CU Dio & Flex Class K,H,G,I,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98526	4/0	4/0-1	3/0	1/4	3.43	1.40	1.15	0.29	WHITE
98527				5/16	3.43	1.40	1.15	0.29	
98528				3/8	3.43	1.40	1.15	0.29	
98529				1/2	3.43	1.40	1.15	0.29	
98529A				5/8	3.43	1.40	1.15	0.29	
98530	250	250-1/0	3/0	3/8	3.50	1.50	1.26	0.32	RED
98530A				5/16	3.50	1.50	1.26	0.32	
98531				1/2	3.50	1.50	1.26	0.32	
98532A	300	300-2/0	4/0	5/16	4.00	1.60	1.37	0.35	BLUE
98532				3/8	4.00	1.60	1.37	0.35	
98533				1/2	4.00	1.60	1.37	0.35	
98534	350	350-3/0	250	3/8	4.25	1.90	1.52	0.39	BROWN
98535				1/2	4.25	1.90	1.52	0.39	
98536	400	400-4/0	300	3/8	4.68	2.30	1.61	0.42	GREEN
98537				1/2	4.68	2.30	1.61	0.42	
98538	500	500-250	350	3/8	4.75	2.50	1.79	0.47	PINK
98539				1/2	4.75	2.50	1.79	0.47	
98540				5/8	4.75	2.50	1.79	0.47	
98541	600	600-250	350	1/2	5.12	2.60	1.96	0.51	BLACK
98542				5/8	5.12	2.60	1.96	0.51	
98541A	700	700-500	--	1/2	5.39	2.87	2.07	0.52	PURPLE
98542B				5/8	5.39	2.87	2.07	0.52	
98543	750	750-500	600	1/2	6.12	3.20	2.19	0.55	YELLOW
98543LD				1/2	6.12	3.20	2.19	0.50	
98543LD-NT				1/2	6.12	3.20	1.44	0.55	
98544				5/8	6.12	3.20	2.19	0.55	
98544LD-NT				5/8	6.12	3.20	1.43	0.55	
98543A	800	800-650	650	1/2	6.39	3.34	2.29	0.57	WHITE
98543B				5/8	6.39	3.34	2.29	0.57	
98543C	900	--	--	1/2	6.39	3.34	2.35	0.57	GRAY
98543D				5/8	6.39	3.34	2.35	0.57	
98544A	1000	1000-750	800	1/2	6.12	3.20	2.50	0.59	BROWN
98544B				5/8	6.12	3.20	2.50	0.59	

• Connector with prefix letter 'P' stand for the no's with inspection window.

# Aluminum Compression Lug

## Long Barrel Two Hole Tongue

### Features

- Tin plating for superior protection against corrosion
- Inspection hole to ensure full cable insertion
- Connectors suitable for application upto 35 KV
- Dual mounting holes for maximum secureness

### Applications

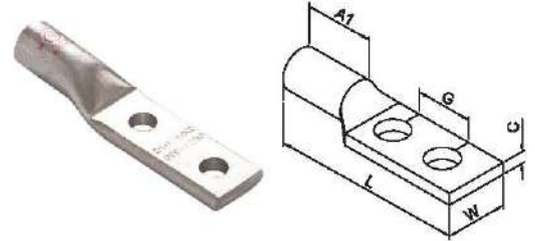
- Used for compact, concentric, flexible class B, C, K and copper Flex class H, G, M conductors

### Material Finish

- Aluminum • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	AL/CU Compact Class B,C	Expanded Range	CU Dlo & Flex Class K,H,G,I,M	Dimensions In Inches					Color Code	
				Stud Size	L	A1	W	C		G
98545	1/0	1/0-6	1	3/8	3.50	1.20	0.85	0.24	1.00	TAN
98545A				1/2	3.50	1.20	0.85	0.24	1.00	
98546				1/2	4.75	1.20	0.85	0.24	1.75	
98546A				3/8	4.75	1.20	0.85	0.24	1.75	
98547	2/0	2/0-4	1/0	1/2	4.80	1.30	0.94	0.24	1.75	OLIVE
98548	3/0	3/0-2	2/0	1/2	5.00	1.40	1.03	0.28	1.75	RUBY
98549	4/0	4/0-1	3/0	1/2	5.25	1.40	1.15	0.29	1.75	WHITE
98550	250	250-1/0	3/0	1/2	5.31	1.50	1.26	0.32	1.75	RED
98551	300	300-2/0	4/0	1/2	5.30	1.60	1.37	0.35	1.75	BLUE
98552	350	350-3/0	250	1/2	5.87	1.90	1.52	0.39	1.75	BROWN
98553	400	400-4/0	300	1/2	6.43	2.30	1.61	0.42	1.75	GREEN
98554	500	500-250	400	1/2	6.50	2.50	1.79	0.47	1.75	PINK
98555	600	600-250	450	1/2	6.75	2.60	1.96	0.51	1.75	BLACK
98555A	700	700-500	--	1/2	7.00	2.87	2.07	0.52	1.75	PURPLE
98556	750	750-500	600	1/2	7.37	3.20	2.19	0.55	1.75	YELLOW
98556LD				1/2	7.37	3.20	2.02	0.43	1.75	
98556LD-NT				1/2	7.37	3.35	1.44	0.43	1.75	
98556A	800	800-650	650	1/2	7.56	3.35	2.29	0.57	1.75	WHITE
98556B	900			1/2	7.68	3.35	2.35	0.57	1.75	GRAY
98557	1000	1000-750	800	1/2	7.87	3.62	2.50	0.62	1.77	BROWN
98557NT				1/2	7.48	2.99	1.65	0.63	1.75	

# Aluminum Compression Splice

## Long Barrel Compression Splice

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

### Material Finish

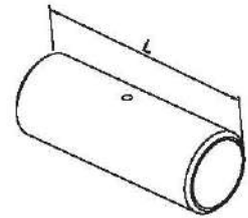
- Aluminum • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'F' for flared entry bell mount



Catalog ID	AL/ CU Compact Class B,C	Expanded Range	CU Dlo & Flex Class K,H,G,I,M	Dimensions In Inches		Color Code
					L	
98558A	8	--	8		1.38	BLUE
98558	6	6-8	7		1.63	GRAY
98559	4	4-6	5		2.00	GREEN
98560	2	2-6	3		2.38	PINK
98561	1	1-6	2		2.38	GOLD
98562	1/0	1/0-6	1		2.5	TAN
98563	2/0	2/0-4	1/0		2.63	OLIVE
98564	3/0	3/0-2	2/0		2.88	RUBY
98565	4/0	4/0-1	3/0		3.13	WHITE
98566	250	250-1/0	3/0		3.25	RED
98567	300	300-2/0	4/0		3.25	BLUE
98568	350	350-3/0	250		3.88	BROWN
98569	400	400-4/0	300		4.88	GREEN
98570	500	500-250	400		5.00	PINK
98571	600	600-250	450		5.13	BLACK
98571A	700	700-500	500		5.24	PURPLE
98572	750	750-500	600		5.38	YELLOW
98572A	800	800-650	650		5.51	--
98572B	900	--	--		5.75	GRAY
98573	1000	1000-750	800		5.98	BROWN

# Battery Lug

## Copper Heavy Duty Starter Lug

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

### Material Finish

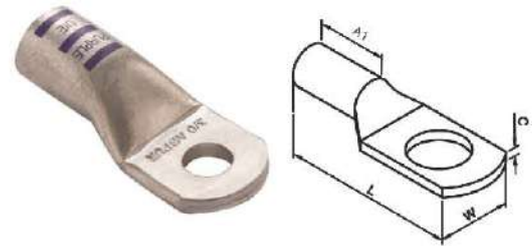
- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Suffix 'T' for Tin plated used 982XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches					Color Code
				Stud Size	L	A1	W	C	
98201	8	--	8	1/4	1.12	0.39	0.47	0.08	RED
98202	8	--	8	5/16	1.38	0.39	0.59	0.05	
98203	8	--	8	3/8	1.54	0.39	0.67	0.05	
98204	8	--	8	1/2	1.65	0.39	0.75	0.04	
98205	6	6-8	7	1/4	1.31	0.51	0.47	0.11	BLUE
98206	6	6-8	7	5/16	1.48	0.51	0.59	0.08	
98207	6	6-8	7	3/8	1.63	0.51	0.67	0.07	
98208	6	6-8	7	1/2	1.77	0.51	0.75	0.07	GRAY
98209	4	4-6	5	1/4	1.48	0.59	0.55	0.12	
98210	4	4-6	5	5/16	1.65	0.59	0.63	0.10	
98211	4	4-6	5	3/8	1.81	0.59	0.71	0.09	
98212	4	4-6	5	1/2	1.89	0.59	0.75	0.08	PINK
98213	1-2	1-6	2	1/4	1.85	0.79	0.79	0.16	
98214	1-2	1-6	2	5/16	1.85	0.79	0.79	0.16	
98215	1-2	1-6	2	3/8	2.01	0.79	0.79	0.16	
98216	1-2	1-6	2	1/2	2.21	0.79	0.91	0.13	BLACK
98217	1/0	1/0-6	1	1/4	1.97	0.79	0.87	0.16	
98218	1/0	1/0-6	1	5/16	1.97	0.79	0.87	0.16	
98219	1/0	1/0-6	1	3/8	2.13	0.79	0.87	0.16	
98220	1/0	1/0-6	1	1/2	2.21	0.79	0.91	0.15	ORANGE
98221	2/0	2/0-4	1/0	5/16	2.06	0.83	0.91	0.18	
98222	2/0	2/0-4	1/0	3/8	2.21	0.83	0.91	0.18	
98223	2/0	2/0-4	1/0	1/2	2.23	0.83	0.91	0.18	PURPLE
98224	3/0	3/0-2	2/0	3/8	2.36	0.98	1.02	0.18	
98225	3/0	3/0-2	2/0	1/2	2.48	0.98	1.02	0.18	YELLOW
98226	4/0	4/0-1	3/0	3/8	2.56	1.02	1.10	0.18	
98227	4/0	4/0-1	3/0	1/2	2.56	1.02	1.10	0.18	

# Battery Lug

## Copper Heavy Duty Starter Splice

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

### Material Finish

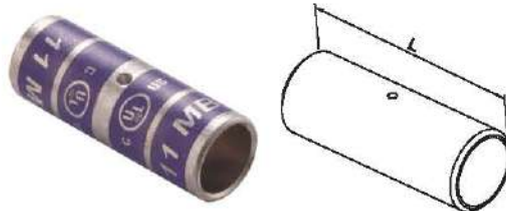
- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Suffix 'T' for Tin plated used 982XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches		Color Code
				L		
98228	8	--	8	1.18		RED
98229	6	6-8	7	1.38		BLUE
98230	4	4-6	5	1.57		GRAY
98231	1-2	1-6	2	1.97		PINK
98232	1/0	1/0-6	1	1.91		BLACK
98233	2/0	2/0-4	1/0	2.16		ORANGE
98234	3/0	3/0-2	2/0	3.36		PURPLE
98235	4/0	4/0-1	3/0	2.56		YELLOW

# Battery Lug

## Copper Standard Wall Starter Lug

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

### Material Finish

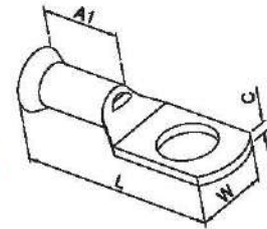
- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Prefix 'P' for peep hole used P983XX
- Suffix 'WF' for without flared used 983XXWF
- Suffix 'T' for Tin plated used 983XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches				
				Stud Size	L	A1	W	C
98301	8	--	8	1/4	1.26	0.55	0.46	0.07
98301A	8	--	8	#10	1.26	0.55	0.46	0.07
98302	8	--	8	5/16	1.26	0.55	0.46	0.07
98303	8	--	8	3/8	1.39	0.55	0.46	0.07
98304	8	--	8	1/2	1.68	0.55	0.57	0.07
98305	6	6-8	7	1/4	1.29	0.55	0.64	0.07
98305A	6	6-8	7	#10	1.29	0.55	0.54	0.07
98306	6	6-8	7	5/16	1.29	0.55	0.54	0.07
98307	6	6-8	7	3/8	1.29	0.55	0.54	0.07
98308	6	6-8	7	1/2	1.68	0.55	0.64	0.07
98309	4	4-6	5	1/4	1.60	0.58	0.54	0.07
98309A	4	4-6	5	#10	1.60	0.58	0.54	0.07
98310	4	4-6	5	5/16	1.60	0.58	0.54	0.07
98311	4	4-6	5	3/8	1.60	0.58	0.57	0.07
98312	4	4-6	5	1/2	1.60	0.58	0.57	0.07
98313	2	2-6	3	1/4	1.73	0.67	0.65	0.07
98314	2	2-6	3	5/16	1.73	0.67	0.65	0.07
98315	2	2-6	3	3/8	1.73	0.67	0.65	0.07
98316	2	2-6	3	1/2	1.73	0.67	0.65	0.07
98317	1	1-6	2	1/4	0.07	0.73	0.67	0.09
98318	1	1-6	2	5/16	0.07	0.73	0.67	0.09
98319	1	1-6	2	3/8	0.07	0.73	0.67	0.09
98320	1	1-6	2	1/2	0.07	0.73	0.67	0.09
98321	1/0	1/0-6	1	1/4	1.91	0.76	0.73	0.09
98322	1/0	1/0-6	1	5/16	1.91	0.76	0.73	0.09
98323	1/0	1/0-6	1	3/8	1.91	0.76	0.73	0.09
98324	1/0	1/0-6	1	1/2	1.91	0.76	0.73	0.09

# Battery Lug

## Copper Standard Wall Starter Lug

Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches				
				Stud Size	L	A1	W	C
98325	2/0	2/0-4	1/0	1/4	2.20	0.85	0.82	0.10
98326	2/0	2/0-4	1/0	5/16	2.20	0.85	0.82	0.10
98327	2/0	2/0-4	1/0	3/8	2.20	0.85	0.82	0.10
98328	2/0	2/0-4	1/0	1/2	2.20	0.85	0.82	0.10
98329	3/0	3/0-2	2/0	1/4	2.25	0.85	0.90	0.11
98329A	3/0	3/0-2	2/0	5/16	2.25	0.85	0.90	0.11
98329B	3/0	3/0-2	2/0	3/8	2.25	0.85	0.90	0.11
98330	3/0	3/0-2	2/0	1/2	2.25	0.85	0.90	0.11
98331	4/0	4/0-1	3/0	3/8	2.61	0.91	1.04	0.11
98332	4/0	4/0-1	3/0	1/2	2.61	0.91	1.04	0.11

# Battery Lug

## Copper Standard Wall Starters Splice

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

- Used for compact,concentric,flexible class B, C, K and DLO & Flex lass H, G, M conductors

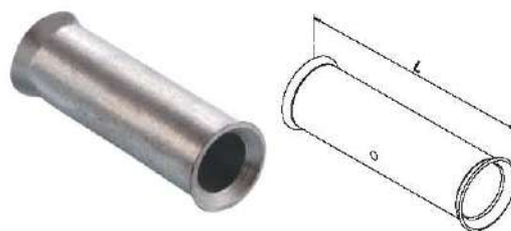
- Material      Finish
- copper      • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C

### We Supply

- Suffix 'WF' for without flared used 983XXWF
- Suffix 'T' for Tin plated used 983XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches	
				L	Flare Length
98333	8	--	8	1.10	0.10
98334	6	6-8	7	1.15	0.10
98335	4	4-6	5	1.22	0.10
98336	2	2-6	3	1.34	0.10
98337	1	1-6	2	1.34	0.10
98338	1/0	1/0-6	1	1.56	0.10
98339	2/0	2/0-4	1/0	1.81	0.10
98340	3/0	3/0-2	2/0	1.90	0.10
98341	4/0	4/0-1	3/0	2.46	0.10

# Battery Lug

## Copper Single Hole Soldering Lug

### Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

### Applications

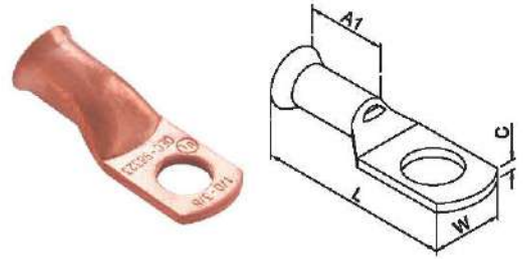
- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

### Material Finish

- copper • Tin plated

### Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches				
				Stud Size	L	A1	W	C
SLC-25	10	--	--	#8	0.94	0.34	0.25	0.07
SLC-35	8	--	8	#10	1.03	0.34	0.38	0.07
SLC-50	6	6-8	7	#10	1.22	0.38	0.44	0.07
SLC-70	4	4-6	5	1/4	1.38	0.44	0.53	0.07
SLC-90	2	2-6	3	1/4	1.05	0.5	0.63	0.07
SLC-125	1/0	1/0-6	1	5/16	1.75	0.56	0.75	0.09
SLC-150	2/0	2/0-4	1/0	3/8	2.12	0.69	0.81	0.1
SLC-175	3/0	3/0-2	2/0	3/8	2.12	0.78	0.9	0.11
SLC-225	4/0	4/0-1	3/0	3/8	2.38	0.84	0.97	0.11
SLC-250	250	250-1/0	3/0	3/8	2.66	0.97	1.19	0.15
SLC-325	400	400-4/0	300	3/8	3.38	1.19	1.38	0.17
SLC-400	500	500-250	400	3/8	4.16	1.05	1.56	0.18
SLC-450	600	600-250	450	3/8	4.44	1.05	1.63	0.22
SLC-550	800	800-650	650	1/2	5.06	2.00	1.94	0.27
SLC-650	1000	1000-750	800	3/4	5.38	2.00	2.13	0.27

# Copper Compression Lug

## Crimping Information For Aluminum Connectors

Catalog ID	Cable Size	Burndy Y39/ Y750/PAT750/ PAT750LI	Die Index	Tool Greenlee HK12D	Color Code
1 HLBAL, LABS	8 AWG	U8 CABT	374	Die-Less	BLUE
1 HLBAL, LABS	6 AWG	U6CABT	346	Die-Less	GRAY
1 HLBAL, LABS	4 AWG	U4CABT	375	Die-Less	GREEN
1 HLBAL, LABS	2 AWG	U2CABT	348	Die-Less	PINK
1 HLBAL, LABS	1 AWG	U1CABT	471	Die-Less	GOLD
2 HLBAL, 2 HLBAL, LABS	1/0 AWG	296	Die-Less	Die-Less	TAN
2 HLBAL, 2 HLBAL, LABS	2/0 AWG	297	Die-Less	Die-Less	OLIVE
2 HLBAL, 2 HLBAL, LABS	3/0 AWG	U27ART	467	Die-Less	RUBY
2 HLBAL, 2 HLBAL, LABS	4/0 AWG	U28ART	298	Die-Less	WHITE
2 HLBAL, 2 HLBAL, LABS	250 MCM	U29ART	324	Die-Less	RED
2 HLBAL, 2 HLBAL, LABS	300 MCM	U30ART	470	Die-Less	BLUE
2 HLBAL, 2 HLBAL, LABS	350 MCM	U31ART	299	Die-Less	BROWN
2 HLBAL, 2 HLBAL, LABS	400 MCM	U32ART	472	Die-Less	GREEN
2 HLBAL, 2 HLBAL, LABS	500 MCM	U34ART	300	Die-Less	PINK
2 HLBAL, 2 HLBAL, LABS	600 MCM	U36ART	473	Die-Less	BLACK
2 HLBAL, 2 HLBAL, LABS	700 MCM	---	---	---	PURPLE
2 HLBAL, 2 HLBAL, LABS	750 MCM	U39ART	936	Die-Less	YELLOW
2 HLBAL, 2 HLBAL, LABS	800 MCM	---	---	Die-Less	--
2 HLBAL, 2 HLBAL, LABS	900 MCM	---	---	Die-Less	GRAY
2 HLBAL, 2 HLBAL, LABS	1000 MCM	---	---	Die-Less	BROWN

- Select proper lugs or splice connectors for the size of cable being installed, make sure that the size matches the description in the table
- Strip the insulation from the conductor to a length so that the stripped area of the connector can be completely inserted into the barrel of the lug or splice. Carefully strip the insulation from the conductor without nicking the strands.
- Wires brush the stripped portion of the conductor to remove oxide films.
- The stripped portion of the conductor must be clean and inserted completely into the connector barrel.

# Copper Compression Lug

## Crimping Information For Copper Connectors

Catalog ID	Cable Size	Range Taking	Greenlee HK 1210/NSI N121D	Color Code
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	6AWG	6-8AWG	Die-Less	BLUE
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	4AWG	4-6AWG	Die-Less	GRAY
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	3AWG	3-6AWG	Die-Less	WHITE
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	2AWG	2-6AWG	Die-Less	BROWN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	1AWG	1-6AWG	Die-Less	GREEN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	1/0AWG	1/0-6AWG	Die-Less	PINK
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	2/0AWG	2/0-4AWG	Die-Less	BLACK GOLD
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	3/0AWG	3/0-2AWG	Die-Less	ORANGE BROWN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	4/0AWG	4/0-1AWG	Die-Less	PURPLE GREEN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	250MCM	250MCM1/0AWG	Die-Less	YELLOW
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	300MCM	300MCM2/0AWG	Die-Less	WHITE
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	350MCM	350MCM3/0AWG	Die-Less	RED
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	400MCM	400MCM4/0AWG	Die-Less	BLUE
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	500MCM	500MCM-250MCM	Die-Less	BROWN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	600MCM	600MCM-250MCM	Die-Less	GREEN
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	700MCM	700MCM-500MCM	Die-Less	PINK
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	750MCM	750MCM-500MCM	Die-Less	BLACK
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	1000MCM	1000MCM-750MCM	Die-Less	BLACK

# Copper Compression Lug

## Crimping Information For Copper Connectors

Catalog ID	Cable Size	Burndy Model-Y35 Die Set	Burndy Y39/Y750/PAT750/PAT750LI	T & B 15/T & B 14M	ILSCO ILC12/ILC12H/ILC15
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	8AWG	U8CTR	49	21	1
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	6 AWG	U5CRT OR U8CABT	7 OR 374	24	2
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	4AWG	U4CRT OR U6CABT	8 OR 346	29	3
2HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	2AWG	U2CRT	10	33	4
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	1AWG	U2CRT	10	33	4
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	1/0AWG	U1CRT OR U4CABT	11 OR 375	37	4
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	2/0AWG	U25RT OR U2CART	12 OR 348	42H	5
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	3/0AWG	U26RT	13	45	6
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	4/0AWG	U27RT	14	50	9
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	250MCM	U28RT	15	54H	10
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	300MCM	U29RT	16	62	11
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	350MCM	U30RT OR U28ART	17 OR 298	66	12
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	400MCM	U31RT OR U29ART	18 OR 324	71H	13
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	500MCM	U32RT OR U30ART	19 OR 470	76	14
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	600MCM	U34RT OR U32ART	20 OR 299	87H	15
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	700MCM	U36RT OR U32ART	22 OR 472	94H	16
1HSBL, 1 HLBL, 2HSBL, 2 HLBL, SBS, LBS	750MCM	U39RT	24	106H	17

- Select proper lugs or splice connectors for the size of cable being installed, make sure that the size matches the description in the table
- Strip the insulation from the conductor to a length so that the stripped area of the connector can be completely inserted into the barrel of the lug or splice. Carefully strip the insulation from the conductor without nicking the strands.
- Wires brush the stripped portion of the conductor to remove oxide films.
- The stripped portion of the conductor must be clean and inserted completely into the connector barrel.

FOR SHORT BARREL CONNECTORS APPLY 1 CRIMP AND FOR LONG BARREL CONNECTORS APPLY 2 CRIMPS ON EACH CABLE CONNECTOR JOINT

# Copper Compression Lug

## Crimping Information For Copper Connectors

Huskie EP510C	Greenlee HK1240	Greenlee HK121D	NSI M250	NSI M 500	Color Code
NA	KC12-8	Die-Less	Die-Less	Die-Less	RED
HT41AT/HT41GL	KC12-6	Die-Less	Die-Less	Die-Less	BLUE
HT41AU/HT41GE	KC12-4	Die-Less	Die-Less	Die-Less	GRAY
HT41AW	KC12-2	Die-Less	Die-Less	Die-Less	WHITE
HT41AW	KC12-2	Die-Less	Die-Less	Die-Less	BROWN
HT41AX	KC12-1	Die-Less	Die-Less	Die-Less	GREEN
HT41AY	KC12-1/0	Die-Less	Die-Less	Die-Less	PINK
HT41AZ	KC12-2/0	Die-Less	Die-Less	Die-Less	BLACK GOLD
HT41BA	KC12-3/0	Die-Less	Die-Less	Die-Less	ORANGE BROWN
HT41BC	KC12-4/0	Die-Less	Die-Less	Die-Less	PURPLE GREEN
HT41BE	KC12-250	Die-Less	Die-Less	Die-Less	YELLOW
HT41BF	KC12-300	Die-Less	Die-Less	Die-Less	WHITE
HT41BJ	KC12-350	Die-Less	Die-Less	Die-Less	RED
HT41BK	KC12-400	Die-Less	Die-Less	Die-Less	BLUE
HT41BL	KC12-500	Die-Less	Die-Less	Die-Less	BROWN
HT41/HH/HT41BM	KC12-600	Die-Less	Die-Less	N/A	GREEN
HT41BP	KC12-750	Die-Less	Die-Less	N/A	BLACK

