CU9AL



POWER DISTRIBUTION

BUG•BITES™

Insulation Piercing Connectors Eliminates need for conductor insulation stripping

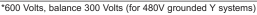
No taping required after installation

For copper to copper, copper to aluminum, or aluminum to aluminum applications

For use on insulated conductor only

IPC SERIES

NAED NUMBER	CATALOG NUMBER	WIRE I	RANGE TAP	VOLTS	BOLTS	TORQUE FT-LBS	CTN QTY	EST. SHIPP WEIGHT (lbs)	ING UNIT
13110	IPC 1002	1/0 - 8	2 - 8	300	1	16	12	2.63	CTN
13107	*IPC 4006	4/0 - 4	6 - 14	600	1	13	12	1.90	CTN
13108	*IPC 4020	4/0 - 2	2/0 - 6	600	1	25	12	4.08	CTN
13109	*IPC 2540	250 - 1	4/0 - 6	600	1	30	6	4.17	CTN
13113	IPC 3540	350 - 4/0	4/0 - 10	300	1	25	6	4.17	CTN
13114	IPC 3535	350 - 4/0	350 - 4/0	300	2	25	6	7.63	CTN
13116	†IPC 5012	500 - 250	10 - 12	300	1	25	4	2.85	CTN
13104	*IPC 5025	500 - 250	250 - 4	600	1	55	4	4.06	CTN
13105	*IPC 5050	500 - 300	500 - 250	600	1	75	1	2.64	EA
13106	*IPC 7550	750 - 500	500 - 350	600	1	75	1	2.62	EA



† Not CSA certified









CAUTION Use Bug•Bites on insulated cable only! Do not install on bare cable.

GUTTER TAP CONNECTORS

High strength aluminum alloy 6061-T6, tin-plated Lay-in designed main conductor remains continuous Tap parallel or perpendicular to main

GP SERIES

NAED	CATALOG	CONDUCT	OR RANGE	APPROX.	DIMENS	SIONS (IN)	CTN	EST. SHIPP	PING	
NUMBER	NUMBER	MAIN	TAP	Н	W	L	QTY	WEIGHT (lbs)	UNIT	
13117	GP 2*	2 - 12	4 - 12 SOL	7/8	5/8	125/64	24	1.43	CTN	
13118	GP 10	1/0 - 2	1/0 - 12 SOL	1	3/4	13/4	12	1.19	CTN	
13119	GP 250	250 - 1/0	250 - 6	15/16	11/16	29/32	12	2.54	CTN	
13121	GP 350	350 - 4/0	350 - 6	17/16	11/4	29/16	6	2.75	CTN	
13122	GP 500	500 - 350	500 - 2	13/4	13/8	31/8	6	3.10	CTN	
13123	GP 750	750 - 500	500 - 2	2	11/2	33/8	3	2.5	CTN	

^{*}GP2 has slotted screws.

Oxide-inhibitor is recommended for added corrosion protection.

Snap-on insulating covers for use with GP connectors

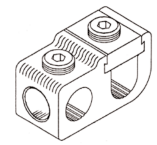
GPC SERIES

NAED	CATALOG	FOR USE WITH		APPROX. DIMENSIONS (IN)			CTN	EST. SHIPPING	
NUMBER	NUMBER	CONNECTOR	COLOR	Н	W	L	QTY	WEIGHT(lbs)	UNIT
13137	GPC 2	GP2	YELLOW	17/64	129/32	17/32	12	0.46	CTN
13138	GPC 10	GP1/0	GRAY	11/4	25/32	25/8	6	0.36	CTN
13140	GPC 250	GP250	RED	1 ⁵ /8	27/8	37/16	6	0.40	CTN
13141	GPC 350	GP350	YELLOW	13/4	33/16	33/4	3	0.42	CTN
13142	GPC 500	GP500	BLUE	23/32	35/16	43/8	3	0.46	CTN
13134	GPC 750	GP750	ORANGE	211/32	37/16	45/8	3	0.65	CTN



Dual-Rated

CU9AL 600V 90°C



For copper-to-copper, copper-to-aluminum, aluminum-to-aluminum

600V 90°C For indoor use only

