



GROUND-PRES™

IRREVERSIBLE COMPRESSION SYSTEM

COMPRESSION GROUND TERMINAL

Irreversible compression terminal for direct burial grounding grid applications

Seamless high-conductivity copper

NEMA bolt spacing – for 1/2" bolts on 1³/₄" centers

Pre-filled with oxide inhibitor and capped

Direct Burial

Copper wire only

L-NDB SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
			COLOR	INDEX		WEIGHT (lbs)	UNIT
34100	L10NDB	1/0	PINK	12/348	10	1.59	CTN
34200	L20NDB	2/0	BLACK	13	10	1.98	CTN
34300	L30NDB	3/0	ORANGE	14	10	2.24	CTN
34400	L40NDB	4/0	PURPLE	15	10	2.76	CTN
34250	L250NDB	250MCM	YELLOW	16	10	3.54	CTN
34350	L350NDB	350MCM	RED	18/324	6	3.12	CTN
34500	L500NDB	500MCM	BROWN	20/299	6	5.00	CTN



COMPRESSION GROUND SPLICE

Irreversible compression splice for direct burial grounding applications

Seamless high-conductivity copper

Two inspection holes, one for each wire

Pre-filled with oxide-inhibitor and capped

C-DB SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
			COLOR	INDEX		WEIGHT (lbs)	UNIT
34101	C10DB	1/0	PINK	12/348	10	1.20	CTN
34201	C20DB	2/0	BLACK	13	10	1.45	CTN
34301	C30DB	3/0	ORANGE	14	10	1.56	CTN
34401	C40DB	4/0	PURPLE	15	10	1.71	CTN
34251	C250DB	250MCM	YELLOW	16	10	2.50	CTN
34351	C350DB	350MCM	RED	18/324	6	1.09	CTN
34501	C500DB	500MCM	BROWN	20/299	6	4.00	CTN



COMPRESSION GROUND PLATE

Irreversible compression ground plate for direct burial grounding applications

Body cast of high-strength, high-conductivity high-copper alloy

NEMA spacing for tapped lug-mounting holes for 1/2" bolts on 1³/₄" centers on floor side

Copper compression element of pure wrought copper, pre-filled with oxide-inhibitor

Tapped positioning hole on underside of plate

Plastic plugs provided in tapped holes

GPP SERIES

NAED NUMBER	CATALOG NUMBER	WIRE RANGE	DIE	MOUNTING HOLES	POSITIONING HOLE	CTN QTY	EST. SHIPPING WEIGHT (lbs)	UNIT
12622	GPP250-2N	250MCM-#2	U997*	(2) 1/2-13	3/8-16**	1	2.50	EA
12624	GPP250-4N			(4) 1/2-13		1	2.73	EA

*PT6515 adapter required with some tools.

** 3/8-16 is standard; others available.

