

C TAPS



These taps ensure positive, all-around compression with low resistance and high pull-out values. Made of high conductivity copper, they satisfy the requirements of NEC250-81 and 250-91 for connecting to the grounding electrode system. Rated for 600 V applications.



CATALOG NO.	UPC CODE	FIG. NO.	WIRE SIZE		COLOR CODE	INSTALLING		CARTON QTY.	SHPG. WT. LBS./100
			MAIN	BRANCH		DIES	TOOL		
CT-101	09800	1	14	16	red	—	hand	100	1.0
CT-102	09801	1	10	10	blue	—	hand	100	1.0
CT-103	09802	1	6	10-12	gray	—	hand	100	1.2
CT-104	09803	1	4 or 5	8-10-12	brown	—	hand	100	2.8
CT-105	09804	1	3	6-8-10-12	green	—	hand	100	3.8
CT-106	09805	1	3	5	pink	—	hand	100	4.1
CT-107	09806	1	1	—	black	—	hand	50	7.0
CT-108	09807	1	1/0	4	orange	—	hand	50	9.1
CT-109	09808	1	2/0	3-4	purple	—	hand	50	9.5
CT-110	09809	1	3/0	2-3-4	yellow	—	hand	25	10.4
CTH-111	09810	2	1	1	blue	14,19,76	hydr.	25	9.6
CTH-112	09811	2	2/0	2/0-1	brown	15,20,87H	hydr.	25	1.8
CTH-113	09812	2	2/0	2/0-1	pink	—,300,99H	hydr.	12	22
CTH-114	09813	2	4/0	4/0-2/0	black	1	7,24,106H	hydr.	6 18
CTH-115	09814	2	250	250	yellow	—,936, 115H	15 Ton Tool	6	27
CTH-116	09815	2	350	350-4/0	white	19,27,125H	15 Ton Tool	3	34
CTH-117	09816	2	750-500	4/0-6	—	19,27,125H	15 Ton Tool	3	37