

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



CTH24 8SOL-4STR Cu C Tap Nsi Industries

Tion made three	
Catalog Number	CTH24
Manufacturer	Nsi Industries
Description	Heavy Duty Copper C Tap For 2 Awg Applications: Copper "C" Taps Are Range-Taking Compression Connectors Made From High Conductivity Copper Alloy. Ideal For Making Tap or Parallel Copper Connections From 8 Sol to 4/0 STR Conductors. Provides Consistent Reliability With Heavy Wall Construction That Prevents Relaxation Of The Joint After Installation. Installation Time Is Reduced Because Of Its "C" Shape. UI CU486A, 467 Suitable For Direct Burial and Csa Rated Electrical and Grounding.
Weight per unit	0.0760 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Conductor Size	(Run) 2 SOL-2 STR
Material	Copper
Tap Size	8 SOL-4 STR
Voltage Rating	600 V
Warranty	1 YEAR
Material, Color, and Finish	
Color	Copper
Finish	COPPER
Dimensions and Weight Size	L=.750 - W=.625 - H=1.00



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	•		
11000	rin	+10	nc
Desc			1117
-			

Description	8SOL-4STR CU C TAP
extra long description	NSI CTH-24 Copper C Tap 2-2 Main 8-
Features	Heavy Duty Copper C Tap for 2 AWG APPLICATIONS: Copper "C" Taps are range-taking compression connectors made from high conductivity copper alloy. Ideal for making tap or parallel copper connections from 8 SOL to 4/0 STR conductors. Provides consistent reliability with heavy wall construction that prevents relaxation of the joint after installation. Installation time is reduced because of its "C" shape. UL CU486A, 467 suitable for direct burial and CSA rated Electrical and Grounding.
Long Description	Heavy Duty Copper C Tap for 2 AWG APPLICATIONS: Copper "C" Taps are range-taking compression connectors made from high conductivity copper alloy. Ideal for making tap or parallel copper connections from 8 SOL to 4/0 STR conductors. Provides consistent reliability with heavy wall construction that prevents relaxation of the joint after installation. Installation time is reduced because of its "C" shape. UL CU486A, 467 suitable for direct burial and CSA rated Electrical and Grounding.
Product Type	Copper C Tap 2-2 Main 8-4 Tap
Special Features	(Run) 2 SOL-2 STR - (Tap) 8 SOL-4 STR
anufacturer Information	
Brand	NSi
GTIN	00662381022165

Ma

Brand	NSi
GTIN	00662381022165
Manufacturers Part Number	CTH-24
UPC	662381022165

Taxonomies, Classifications, and Categories

Category Description	T&B C TAP LUGS
Туре	Copper C Taps

Packaging

Carton	1
Weight Per each	0.076

Uses, Certifications, and Standards

Application	Terminate-Splice-Tap	
environmental conditions	90 C	
Temperature Rating	90 C	