

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





CTAPF412C Comp C-Tap *Panduit Corporation*

•	
Catalog Number	CTAPF412C
Manufacturer	Panduit Corporation
Description	The CTAPF4-12-C Compression Connector Tap Provides High-Strength and Premium Electrical Properties. It Is Suitable For Use With Stranded Copper Code Conductors and Is For Tapping Into Unbroken Continuous Main, Splicing and Pig Tailing. The Wide Wire Range-Taking Capability Minimizes Inventory Requirements. UI Listed Per UL486 For Use Up to 600V and Temperature Rated to 90°C When Crimped With Panduit and Specified Competitor Crimping Tools and Dies.
Weight per unit	0.0270 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Material	Copper
Number of Holes	0
Material, Color, and Finish	
Clamp Material	
Color	Brown
Dimensions and Weight	1.25
Length	1.25
Descriptions	
Description	COMP C-TAP
extra long description	PAN CTAPF4-12-C StructuredGround™ C
Long Description	The CTAPF4-12-C Compression Connector Tap provides high-strength and premium electrical properties. It is suitable for use with stranded copper code conductors and is for tapping into unbroken continuous main, splicing and pig tailing. The wide wire range-taking capability minimizes inventory requirements. UL listed per UL486 for use up to 600V and temperature rated to 90°C when crimped with Panduit and specified competitor crimping tools and dies.
Product Type	Structuredground™ CTAPF4-12-C Comp. Tap, Copper, Copper,

PK1



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

n	Λ.	£			I E	1:
I۱	лa	nut	actu	ırer	Intori	mation

Brand	PANDUIT	
GTIN	00074983599738	
Manufacturers Part Number	CTAPF4-12-C	
UPC	074983599738	

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices
Type	Compression Tap

Packaging

Carton	100	
Weight Per each	0.027	

Uses, Certifications, and Standards

standard UL listed and CSA certified to 600 V	
---	--