

## **E**LLIOTT **E**LECTRIC **S**UPPLY

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

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



**GCC6X625010 Ground CRS Conn** Panduit Corporation

Manufacturer Panduit Corporation	
Description The GCC6X6250-1/0 Compression Conne High-Strength and Premium Electrical Pr For Use With Solid and Stranded Copper For Tapping Conductor to Conductor and Rod and Rebar Applications. Use With C and Stainless Steel Ground Rod Types. U 35KV For Power Applications Temp Rate	roperties. It Is Suitable r Code Conductors. Used d Conductor to Ground opper Clad, Solid Copper JI 486A-486B Up to For ed 90C. Designed to
Enhance Crimp Process Meeting leee ST	D 837 - 2002 and Rev
2014. Culus Listed to UI 467 For Dir Weight per unit 1.0 (Ibs/each)	
Weight per unit1.0 (lbs/each)Product CategoryLarge Terminals & Connectors	
Features	
Material Copper	
media Yes	
Material, Color, and Finish	
Clamp Material Copper Color Black	
Dimensions and Weight Length 1.06	
Descriptions	
Description GROUND CRS CONN	
extra long description PAN GCC6X6250-1/0 StructuredGround	тм
Long Description The GCC6X6250-1/0 Compression Connect high-strength and premium electrical pr use with solid and stranded copper code tapping conductor to conductor and cor and rebar applications. Use with copper stainless steel ground rod types. UL 486 power applications temp rated 90C. Des process meeting IEEE STD 837 - 2002 an	operties. It is suitable for e conductors. Used for nductor to ground rod clad, solid copper and A-486B up to for 35kV for signed to enhance crimp
to UL 467 for dir	



## **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

## Manufacturer Information

PANDUIT
00074983009473
GCC6X6250-1/0
074983009473
egories
WIRE NUTS
Compression Tap
1
3
1
Utility/Ground Grid
IEEE Std 837 <sup>™</sup> – 2002 UL 467 Listed and CSA 22.2 Certified