

## 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



## **IPCS4002 4/0-3, 2-10 Insulation Piercing Connector** *Nsi Industries*

Catalog Number	IPCS4002
Manufacturer	Nsi Industries
Description	Insulation Piercing Connector 4/0 - 3 Awg Insulation Piercing Connectors Are Made For Use With Copper-Copper, Copper to Aluminum and Aluminum to Aluminum Applications. They Are Safe to Use and Are Completely Insulated, No Need to Strip Wire They Can Be Installed On Energized Conductors With No Contact At Any Point. No Spacer Required Between Connections. Exclusive "Turbo Spacer" Keeps Tap Side Open While Main Conductor Is Being Tightened. Watertight and Corrosion-Free.
Weight per unit	
Product Category	
Features	
amperage rating	190 (CU Amps) - 150 (AL Amps)
Conductor Size	4/0-3 AWG (Main)
Material	Eiber Poinforced Thormal Plactic
Tap Size	0.40.4440
Voltage Rating	
Warranty	
Material, Color, and Finish	
Color	Black
Finish	Thermal Plastic
Dimensions and Weight	
Size	L=2.20 - W=1.80 - H=3.10



## 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

to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Long Description Insulation Piercing Connector 4/0 - 3 AWG Insulation piercing connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Product Type Insulation Piercing Connector 4/0-2 Awg  Special Features No need to strip wire - No tape or cover needed - Exclusive turbo spacer keeps tap side open while main conductor is being tightened  Manufacturer Information  Brand NSi GTIN 00662381082640  Manufacturers Part Number IPCS4002  UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Descriptions	
Features Insulation Piercing Connector 4/0 - 3 AWG Insulation piercing connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Long Description Insulation Piercing Connector 4/0 - 3 AWG Insulation piercing connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Product Type Insulation Piercing Connector 4/0-2 Awg Special Features No need to strip wire - No tape or cover needed - Exclusive turbo spacer keeps tap side open while main conductor is being tightened  Manufacturer Information  Brand NSI GTIN 00662381082640  Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Description	4/0-3, 2-10 INSULATION PIERCING CONNECTOR
connectors are made for use with copper-copper, copper to aluminum and aluminum applications. They are saft to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Long Description Insulation Piercing Connector 4/0 - 3 AWG Insulation piercing connectors are made for use with copper-copper to aluminum and aluminum to aluminum applications. They are saft to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Product Type Insulation Piercing Connector 4/0-2 Awg  Special Features No need to strip wire - No tape or cover needed - Exclusive turbo spacer keeps tap side open while main conductor is being tightened  Manufacturer Information  Brand NSi GTIN 00662381082640  Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	extra long description	<del>-</del>
connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being tightened. Watertight and corrosion-free.  Product Type Insulation Piercing Connector 4/0-2 Awg  Special Features No need to strip wire - No tape or cover needed - Exclusive turbo spacer keeps tap side open while main conductor is being tightened  Manufacturer Information  Brand NSi GTIN 00662381082640  Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards  Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Features	connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being
Special Features Ron need to strip wire - No tape or cover needed - Exclusive turbo spacer keeps tap side open while main conductor is being tightened  Manufacturer Information Brand RTIN O0662381082640 Manufacturers Part Number UPC 662381082640  Taxonomies, Classifications, and Categories Category Description Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application environmental conditions NSI environmental conditions Mounting standard UL486B Listed	Long Description	connectors are made for use with copper-copper, copper to aluminum and aluminum to aluminum applications. They are safe to use and are completely insulated, no need to strip wire. They can be installed on energized conductors with no contact at any point. No spacer required between connections. Exclusive "turbo spacer" keeps tap side open while main conductor is being
Spacer keeps tap side open while main conductor is being tightened  Manufacturer Information  Brand NSi GTIN 00662381082640  Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Product Type	Insulation Piercing Connector 4/0-2 Awg
Manufacturer InformationBrandNSiGTIN00662381082640Manufacturers Part NumberIPCS4002UPC662381082640Taxonomies, Classifications, and CategoriesCategory DescriptionSPLIT BOLTSTypeInsulation Piercing ConnectorsPackagingCarton1Package6Weight Per each0.26Uses, Certifications, and StandardsApplicationNSIenvironmental conditions90 CMountingClampstandardUL486B Listed	Special Features	· · · · · · · · · · · · · · · · · · ·
GTIN 00662381082640  Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Manufacturer Information	
Manufacturers Part Number IPCS4002 UPC 662381082640  Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Brand	NSi
Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	GTIN	00662381082640
Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Manufacturers Part Number	IPCS4002
Category Description Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	UPC	662381082640
Category Description Type Insulation Piercing Connectors  Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application environmental conditions NSI environmental conditions SPLIT BOLTS 1 NSU 1 Carton Ca	Taxonomies, Classifications, and (	Categories
Packaging Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	0 I D I II	CDLIT DOLTS
Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Туре	Insulation Piercing Connectors
Carton 1 Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Packaging	
Package 6 Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	<u> </u>	1
Weight Per each 0.26  Uses, Certifications, and Standards Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed		6
Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	<b>o</b>	
Application NSI environmental conditions 90 C Mounting Clamp standard UL486B Listed	Uses Certifications and Standard	ls
environmental conditions 90 C  Mounting Clamp  standard UL486B Listed		
Mounting Clamp standard UL486B Listed		
standard UL486B Listed		
	3	•
	Temperature Rating	90 C