

# 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





### PIWC4C 22-12AWG 4WR PSH-N Con

Nsi Industries

Catalog Number	PIWC4C
Manufacturer	Nsi Industries
Description	Push-In Connector, #22 Awg Conductor Size, #12 Awg Conductor Size, Insulated, Flame Retardant Polycarbonate Insulation Material, Copper; Tin Plated Stainle Conductor Material, Clear Insulation Color, 4 Conductors, -40 °F Operating Temperature, +221 °F Operating Temperature, 600 V, 0.81 LB/Ea
Weight per unit	0.8100 (lbs/each)
Product Category	Large Terminals & Connectors
Features	· ·
Material	Polycarbonate
Voltage Rating	•
Warranty	
Wire Type	COPPER
Material, Color, and Finish	
Color	Clear
Finish	Polycarbonate
<b>Dimensions and Weight</b>	
Depth	.748
Height	.411
Descriptions	
Description	22-12AWG 4WR PSH-N CON
extra long description	NSI PIWC-4-C 22 - 12 Awg 4 Wire Pus
Features	Connecting wires is faster and easier than ever with the professional performance features of Easy-Twist wire connectors from NSI. Push-in connectors install quickly and form secure connections using a two-blade construction. Their clear bodies allow for visual inspection to save time and money. The expert team at NSI designed these connectors with key convenience and performance features for electrical industry professionals, including the integrated testing port for continuity testing and the compact, in
Manufacturer Information	00442201150407
GTIN  Manufacturers Part Number	00662381159687 PIWC-4-C
UPC	662381159687
UI C	002001107007



# 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

Category Description	WIRE NUTS
Type	Push In Wire Connectors

#### **Packaging**

onagnig	
Carton	75
Weight Per each	0.81

### Uses, Certifications, and Standards

Application	Splicing Wire
environmental conditions	105 C
standard	UL 486C