

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



SP16 Vinylink 22-16 Splice Burndy LLC

Burnay ELEC				
Catalog Number	SP16			
Manufacturer	Burndy LLC			
Description	Copper Splice, 22-16 Awg, 1" Splice Length, Vinyl Insulated, Tin Plated.			
Weight per unit	0.0030 (lbs/each)			
Product Category	Small Terminals & Connectors			
atures				
insulation	Υ			
Insulation Type	Vinyl			
Material	Copper			
pallet quantity	99999			
terial, Color, and Finish				
Color Code	RED			
scriptions				
Description	VINYLINK 22-16 SPLICE			
extra long description	BUR SP16 SPLICE- 22- 16 AWG-VINYL			
Long Description	Copper Splice, 22-16 AWG, 1" Splice Length, Vinyl Insulated, Tin Plated.			
Product Type	Splice			
Special Features	Features: The Type SP VINYLINK Is A PVC Insulated Seamless Butt Splice, Type SP VINYLINK Is Designed To Accommodate A Broad Range Of 600 Volt Cables, Manufactured From Seamless Electrolytic Copper Tubing: Provides Maximum Conductivity And Tensile Strength, In A High Quality Design With NO Seams To Split, Funnel Entry: Provides Easy Wire Insertion, Electro-Tin Plated: Provides Durable Long Lasting Resistance To Corrosion, Expanded Insulation Support: Lower Inventory Requirements, Red Wire Range Of 22-16: Lo			
nufacturer Information				
Brand	BURNDY			
GTIN	00781810714010			
Manufacturers Part Number	SP16			
UPC	781810714010			

BURNDY
00781810714010
SP16
781810714010

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices
Туре	SP



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

a				

Carton	100
Weight Per each	0.003

Uses, Certifications, and Standards

Application .	For Accommodating A Broad Range Of 600 Volt Cables
standard	Buy American Act Compliant (All status valid till December 2024)
Temperature Rating	105° C