

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



SPM27L 2, 2/0 Service Post Connector 1/2 X 1-1/4 Nsi Industries

SPM27L
Nsi Industries
Service Post Connector - Two Wire Type 2-2 Awg Service Post Connectors Is Used For Connecting One or Two Conductors. Made From High Copper Content Hard-Drawn Rod. Lay-In Feature Makes Them Excellent For Continuous Loop Grounding and Bonding. Used to Ground to Bar or Plate. Suitable For Direct Burial In Earth or Concrete.
3.1 (lbs/each)
Large Terminals & Connectors
Copper
2
1
600 V
1 YEAR
2 SOL - 2 STR
Class A & B
Copper
COPPER
Stud=1/2 x 13-1 1/4 - Hex Nut=7/8 x 14



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

D	es	cr	İ	p	ti	0	n	S

Description	2, 2/0 SERVICE POST CONNECTOR 1/2 X 1-1/4
extra long description	NSI SPM-27L Service Post Two Wire 2
Features	Service Post Connector - Two Wire Type 2-2 AWG Service Post Connectors is used for connecting one or two conductors. Made from high copper content hard-drawn rod. Lay-in feature makes them excellent for continuous loop grounding and bonding. Used to ground to bar or plate. Suitable for direct burial in earth or concrete.
Long Description	Service Post Connector - Two Wire Type 2-2 AWG Service Post Connectors is used for connecting one or two conductors. Made from high copper content hard-drawn rod. Lay-in feature makes them excellent for continuous loop grounding and bonding. Used to ground to bar or plate. Suitable for direct burial in earth or concrete.
Product Type	Service Post Two Wire 2-2 Awg
Special Features	2 SOL-2 STR - 6 Pack

Manufacturer Information

Brand	NSi
GTIN	00662381021168
Manufacturers Part Number	SPM-27L
UPC	662381021168

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Туре	Service Post Connectors

Packaging

Carton	6
Weight Per each	3.12

Uses, Certifications, and Standards

Application	Wire Termination
environmental conditions	90 C
standard	UL486B
Temperature Rating	90 C