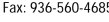


ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





ALV1K6 545A PWR Distr Block Nsi Industries

Catalog Number	ALV1K6
Manufacturer	Nsi Industries
Description	Power Distribution Block 1000-250 MCM Primary 2/0-14 Awg
·	Secondary Power Distribution Blocks Are Made Of High Strength,
	High-Conductivity Aluminum Alloy and Are Mounted In A
	High-Strength Glass-Filled Polyester Base. Each Block Can Stand
	Alone or Combine With Other Blocks to Form A Multi-Block Set.
Weight per unit	1.3 (lbs/each)
Product Category	Terminal Blocks & Accessories
tures	
ananaraga rating	E 4 E

Feat

amperage rating	545
	Aluminum/Glass/Polyester
Number of Terminals	7
Voltage Rating	600
Warranty	1 YEAR
Wire Size	(1) 1000-250 MCM(Line) - (6) 2/0-14 AWG(Load)

Material, Color, and Finish

Color	Black

Descriptions

Description	545A PWR DISTR BLOCK
extra long description	NSI AL-V1-K6 AL/CU CMP Lug 2 AWG 3/
Features	Power Distribution Block 1000-250 MCM Primary 2/0-14 AWG Secondary Power Distribution Blocks are made of high strength, high-conductivity aluminum alloy and are mounted in a high-strength glass-filled polyester base. Each block can stand alone or combine with other blocks to form a multi-block set.
Long Description	Power Distribution Block 1000-250 MCM Primary 2/0-14 AWG Secondary Power Distribution Blocks are made of high strength, high-conductivity aluminum alloy and are mounted in a high-strength glass-filled polyester base. Each block can stand alone or combine with other blocks to form a multi-block set.
Product Type	AI/Cu CMP Lug 2 Awg 3/8 Bolt Size

Manufacturer Information

Brand	NSi
GTIN	00662381165497
Manufacturers Part Number	AL-V1-K6
sub brand	Connector Blocks
UPC	662381165497

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

Taxonomies, Classifications, and Cate	egories
Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Packaging	
Carton	1
Weight Per each	1.26
Uses, Certifications, and Standards	
Mounting	2 Mounting Holes