

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



AMP1H12 (1)-350 to (12)-#4 Power Dist Block Nsi Industries

AMP1H12
Nsi Industries
Power Distribution Block (1) 350 MCM-6 Awg Primary (12) 4-14 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.
1.8 (lbs/each)
Terminal Blocks & Accessories
310 Amps Per Pole
Aluminum/Glass/Polyester
13
600 V
1 YEAR
(1) 350 MCM-6 AWG(Line) - (12) 4-14 AWG(Load)
Black
L=4.00 - H=2.62 - W=1.71
(1)-350 TO (12)-#4 POWER DIST BLOCK
NSI AM-P1-H12 1x350-6 LINE 12x4-14
Power Distribution Block (1) 350 MCM-6 AWG Primary (12) 4-14 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.
Power Distribution Block (1) 350 MCM-6 AWG Primary (12) 4-14 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.
1X350-6 Line 12X4-14 Load
(1) 350 MCM-6 AWG (Line Side) - (12) 4-14 AWG (Load Side) - 310 Amps Per Pole



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

Manufacturer	Information

Brand	NSi	
GTIN	00662381165404	
Manufacturers Part Number	AM-P1-H12	
UPC	662381165404	

Taxonomies, Classifications, and Categories

Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Type	Single Primary

Packaging

······g····g	
Carton	3
Weight Per each	1.76

Uses, Certifications, and Standards

Application	NSI
Mounting	2 Mounting Holes
standard	Recognized to UL1059