

## Distribution Box AL-p1 Specifications



### Overview

Conductor Material: Copper or Aluminum; Number of Poles: 7; Block Type: Single Primary; Voltage Rating: 600 Volt; Wire Range: 6 AWG to 350 MCM; Cover Type: Clear Acrylic; Temperature Rating: 90 Deg C; Size: 5.25 Inch Height; Current Rating: 310 Amp

Are you looking for a compact, easy-to-install waterproof fuse and relay box?

The HWB60-AL Series Hard-Wired Waterproof Power Distribution Box with AssureLatch™ (PDM71001ZXM) is a great choice for protecting accessory circuits and overflow circuits from a main power distribution module (PDM). This Poles - Single Pole Modular Design allows blocks to be joined for multiple poles. Thank you for visiting Elliott Electric Supply online. Simply slip and lock into place the number of poles needed for your specific job. The modular design reduces. Power Distribution Block (1) 350 MCM-6 AWG Primary (6) 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.

## Article Content

### AL-P1-K6 Single Primary-Multiple Secondary POWER

The connectors are made of tin plated aluminum in order to provide reliable connectors for copper or aluminum wires. The modular design reduces stocking

Selection and application guide

The line is anchored by the innovative P1. Featuring the industry's most flexible designs, the P1 virtually eliminates common errors, such as feed direction, and main lug versus main breaker. Increasing

### PDM71001ZXM | HWB60\_AL Series Hard-Wired PDMs | Littelfuse

Accepting MINI® fuses and circuit breakers and ISO 280 relays, this waterproof power distribution box has tool-style AssureLatch™ and IP67 & IP69K ratings.

### Power Distribution Blocks #4

Power Distribution Blocks Product Details: Style - Open Style Poles - Single Pole Modular Design allows blocks to be joined for multiple poles. Connector Material - High strength aluminum alloy with tin

untitled [s3.amazonaws ]

The line is anchored by the innovative P1. Featuring the industry's most flexible designs, the P1 virtually eliminates common errors, such as feed direction, and main lug versus main breaker. Increasing

### ALP1K6 AL-P1-K6 Nsi (1)-350 to (6)-2/0 Power Dist Block

Power Distribution Block, 1 Primary Openings, 6 Secondary Openings, #6 Awg to 350 MCM Primary Opening Wire Size, #14 to #2/0 Awg Secondary Opening Wire Size, 310 A, 600 V, Clear Acrylic,

### NSI AL-P1-K6 | The Reynolds Company

Connector Bloks™ AL-P1-K6 Single Primary Power Distribution Block, 600 V AC, 310 A, 1 Poles, 6 AWG to 350 kcmil Wire, Aluminum

NSI Tork AL-P1-K6 :: 350 MCM to 14 AWG, 1-Pole,

Connector Block, Single Primary/Multiple Secondary, 1-Pole, Line Side: (1) 6 AWG - 350 MCM, Load Side: (6) 14 AWG - 2/0 AWG, 600V, 310 Amps per Pole, Surface

### Revised P1 Panelboards

Siemens New "Revised P1" Panelboard Siemens new Revised P1 panelboard adds additional strength and flexibility, through the introduction of Non-Feed-Thru options, to the already rugged, best-in-class

## NSI INDUSTRIES AL-P1-K6 Power Distribution Blocks | WESCO

Description Power Distribution Blocks: Block Type - Power Distribution; Poles Per Block - 1; Openings Per Pole, Primary - 1; Conductor Size - Primary - 350-6; Openings Per Pole, Secondary - 6;

Data Sheet Revised P1 Panelboards

Feed-thru (FT) panels are pre-engineered to accept the most common modifications without increasing box height. The enclosure size is determined by the number of circuits as shown in the Main Lug

Distribution Box

Muchas circunstancias del entorno de trabajo pueden afectar al proceso de apriete y requerir la validación de los resultados. En cumplimiento de las normas y/o reglamentación aplicables, le

Dahuasecurity

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

ALP1K6 AL-P1-K6 Nsi (1)-350 to (6)-2/0 Power Dist Block

Quick Specs Catalog Number ALP1K6 Vendor Code NSI Manufacturer Nsi  
Manufacturer's Part Number AL-P1-K6 Description (1)-350 to (6)-2/0 Power Dist Block  
Power Distribution Block, 1 Primary

Mr Hassaan's Maths Channel

Welcome to Mr Hassaan's Maths channel.I started using this channel in the summer of 2018 to help my IGCSE Students revise for their exams that year, and once...

Siemens · Data sheet · A4 portrait

The P1 series virtually eliminates common errors, such as feed direction, and main lug versus main breaker. Increasing distribution is simplified by the ability to add feed-thru lugs or Subfeed Breakers

Siemens · Data sheet · A4 portrait

Product Description The current generation of panelboards from Siemens offers the high level of engineering and innovation you've come to expect from the leader in power distribution technology.

Terminal and Power Distribution Blocks Archives

All Terminal and Power Distribution Blocks Polaris AL-P1-K6 Pwr Dist 1×350-6 Line 6×2/0-14 Load #AL-P1-K6 600 V, 2.9 × 3.25 Polaris AL-P2-H12 (2) 350 Mcm – 6 Awg Primary (12) 4-14 Secondary,

## NSI Industries AL-P1-K6 Power Distribution Block (1)

The NSI Industries AL-P1-K6 is a power distribution block designed for effective electrical connections. This model supports one wire of three hundred fifty MCM

### Distribution Boxes Technical Data

DC Micro Style Distribution Boxes Four-pin, One Signal per Port Cable Connector  
Distribution Box Eight-port DC Micro Distribution Box Specifications

Nsi AL-P1-K6 6AWG to 350KCMIL Aluminum 1-Pole

Home Wire Management Lugs, Taps, & Split Bolts Power Distribution Blocks 6AWG to 350KCMIL Aluminum 1-Pole Power Distribution Block

### Panelboards

Increasing distribution is simplified by the ability to add permits adjustments even after wiring has been installed; our feed-thru lugs. The Revised P1 design introduced in January exclusive

Power Distribution Box: Power Distribution, Manual

UPS Power Distribution Box incl. Manual Bypass Switch & Parallel Board With the compact parallel switch panel, users can set up a parallel system without needing

AL-P1-K6 Single Primary-Multiple SecondaryPOWER

AL-P1-K6 Single Primary-Multiple Secondary POWER DISTRIBUTION BLOCK Add-A-Pole™ is an advanced line of modular power distribution blocks. Simply slip

POWER PRODUCT Panelboards

10 PANELBOARDS POWER PRODUCT Panelboards Circuit Breaker Lighting Panel Type P1 Circuit Breaker Lighting or Distribution Panel Types P2/P3 Circuit Breaker Distribution Panel Type S5

NSI AL-P1-K6 (1)350 MCM

NSI Connector Bloks™ Power Distribution Block, Single Primary, 600 VAC, 310 A, 1 Pole, 1 Primary Connections/Pole, 6 Secondary Connection/Pole, 6 AWG to 350 kcmil Wire, Aluminum, Black, 5.5 in

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://buglerdental.co.za>

Email: [sales@buglerdental.co.za](mailto:sales@buglerdental.co.za)

Phone: +27 71 549 2836

Address: 22 Impala Crescent, Waterfall Business Estate, Midrand, 1685, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

