



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2818 NE Independence Avenue
64064-0000, MO Lee's Summit
Phone: 816-924-7000
Fax: 816-931-2918



SER201000 Ser 2/0-2/0-2/0-1 Alu 1000' *King Wire Inc.*

Catalog Number	SER201000
Manufacturer	King Wire Inc.
Description	Service Entrance Cable, Stranded, 12 Strands, 2/0 Awg Conductor Size, Aluminum Conductor Material, PVC Jacket Material, Polyethylene (Xlpe) Insulation Material, 600 V, 115 A (60°C);135 A (75°C);150 A (90°C), Gray, 3 Conductors, 1000 FT Overall Length, 1264 Mil Outside Diameter, +90 °C Operating Temperature, 653 LB/MFT
Weight per unit	0.6330 (lbs/ft)
Product Category	Aluminum-Ser /NS-1/NS-2

Features

Ground Conductor Size	1 AWG
Ground Type	WITH GROUND WIRE
Stranding	12 STRANDS
Voltage Rating	600 V

Dimensions and Weight

Length	1000 ft
Outer Diameter	1264 MIL

Descriptions

Commodity Description	ALUMINUM SE CABLE-SER / NS-1 / NS-2
Description	SER 2/0-2/0-2/0-1 ALU 1000'
extra long description	SER TYPE; 1000 FT; 1264 MIL OUTER DIAMETER; ALUMINUM CONDUCTOR MATERIAL; UL 44/83/854 APPROVAL; 600 V VOLTAGE RATING; 115 AMPERE (60 DEG C), 135 AMPERE (75 DEG C), 150 AMPERE (90 DEG C) CURRENT RATING; 90 DEG C TEMPERATURE RATING; WITH GROUND WIRE; (3) 2/0 AWG CONDUCTOR SIZE; GRAY PVC JACKET MATERIAL; REEL PACKAGE TYPE; 12 STRANDS STRANDING; 1 AWG GROUND CONDUCTOR SIZE; ALUMAFLEX[R] BRAND; ROHS COMPATIBLE; APPLICABLE STANDARD NEC/NFPA 70, FEDERAL SPECIFICATION A-A-59544; SE MODEL

Manufacturer Information

GTIN	00032886584862
Model	SE
UPC	032886584862



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2818 NE Independence Avenue
64064-0000, MO Lee's Summit
Phone: 816-924-7000
Fax: 816-931-2918

Taxonomies, Classifications, and Categories

Category Description	SERVICE ENTRANCE - SEU & SER
Type	SER

Availability

minimum qty	1000
Status	Inactive

Packaging

Carton	1000
Package Type	Reel
Weight Per foot	0.633

Uses, Certifications, and Standards

Approval	UL 44/83/854
Temperature Rating	90 DEG C