



S201K1 1P 480V 1A Breaker

Industrial Connections &

Catalog Number	S201K1
Manufacturer	Industrial Connections &
Description	Miniature Circuit Breaker, Supplementary Protector, Rated Current 1 Amp, 1 Pole, Interrupt Rating 6 Ka, Thermal Magnetic Trip Curve K, Voltage Up to 277/Y480 Vac, 60/110 VDC, Din Rail Mounted, Finger Safe and Multi-Function Terminals, UL 1077, CSA 22.2 No. 235
Weight per unit	0.2900 (lbs/each)
Product Category	1 Pole Supplementary Protector

Features

amperage rating	1 PH
interrupt rating	6 kA
Poles	1 PH
Trip Type	OUTSIDE CORNER FITTING, OUTSIDE CORNER FITTING TYPE; ABS PLASTIC MATERIAL; 1.5 INCH L X 0.91 INCH W X 0.6 INCH H SIZE; WHITE FINISH; PAN-WAY LD10 SERIES NON-METALLIC SURFACE RACEWAY USED ON; UL, CE APPROVAL; 10 STANDARD PACKAGE; PAN-WAY[R] BRAND
Voltage Rating	277/Y480 VAC, 60/110 VDC

Dimensions and Weight

Height	88mm
Length	69 Millimeters
Width	17.5mm

Descriptions

Description	1P 480V 1A BREAKER
extra long description	ABB S201-K1 LEGACY SEE REPLACEMENT
Long Description	Miniature Circuit Breaker, Supplementary Protector, Rated Current 1 Amp, 1 Pole, Interrupt Rating 6 kA, Thermal Magnetic Trip Curve K, Voltage up to 277/Y480 VAC, 60/110 VDC, DIN Rail Mounted, Finger Safe and Multi-Function Terminals, UL 1077, CSA 22.2 No. 235
Product Type	Legacy See Replacement MCB 1P K 1a
Special Features	High performance MCB provides compact supplementary, energy limiting, circuit protection



ELLIOTT ELECTRIC SUPPLY

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

1026 North Collins Blvd
70433-0000, LA Covington
Phone: 985-302-3016
Fax: 985-249-6076

Manufacturer Information

Brand	ABB
GTIN	00662019168463
Manufacturers Part Number	S201-K1
UPC	662019168463

Taxonomies, Classifications, and Categories

Category Description	Loadcenter Plug In Breakers and Accessories
Type	High Performance MCB Provides Compact Supplementary, Energy Limiting, Circuit Protection

Packaging

Carton	1
Package	10
Weight Per each	0.29

Uses, Certifications, and Standards

Application	For use as a supplemental protection device
Frequency Rating	50/60 Hz
Operating Temperature	-25 to +55 Degrees Celcius
standard	UL 1077, CSA 22.2 No. 235, IEC 60898