

ELLIOTT ELECTRIC SUPPLY 6112 42nd Street 79407-0000, TX Lubbock Phone: 806-698-6329 Fax: 806-698-6805



\$201UK15 MCB 1P K 15A 240 BCPD Industrial Connections &

Catalog Number	S201UK15
Manufacturer	Industrial Connections &
Description	Miniature Circuit Breaker, Branch Circuit Protection, Rated Current 15 Amps, 1 Pole, Interrupt Rating 10 Ka, Thermal Magnetic Trip Curve K, Voltage Up to 240 Vac, Din Rail Mounted, Finger Safe and Multi-Function Terminals, UI 489, Csa 22.2 No. 5
Weight per unit	0.3050 (lbs/each)
Product Category	1 Pole Din Rail Mount Circuit
Features	
amperage rating	15 W
interrupt rating	10 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	240 W
Dimensions and Weight	
Height	92mm
Length	71 Millimeters
Width	17.5mm
Descriptions	
Description	MCB 1P K 15A 240 BCPD
extra long description	ABB S201U-K15 MCB 1P K 15A 240 BCPD
Long Description	Miniature Circuit Breaker, Branch Circuit Protection, Rated Current 15 Amps, 1 Pole, Interrupt Rating 10 kA, Thermal Magnetic Trip Curve K, Voltage up to 240 VAC, DIN Rail Mounted Finger Safe and Multi-Function Terminals, UL 489, CSA 22.2 No. 5
Product Type	MCB 1P K 15A 240 BCPD
Special Features	DIN Rail Mounting, Finger Safe and Multi-Function Terminals
Manufacturer Information	
Brand	ABB
GTIN	00804325629263
Manufacturers Part Number	S201U-K15
UPC	804325629263



standard

ELLIOTT ELECTRIC SUPPLY 6112 42nd Street 79407-0000, TX Lubbock Phone: 806-698-6329

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

Fax: 806-698-68	8(

Taxonomies, Classifications, and Categories		
Category Description	Loadcenter Plug In Breakers and Accessories	
Туре	High Performance MCB, Branch Circuit Protection	
Packaging		
Carton		
Package	10	
Weight Per each	0.305	
Uses, Certifications, and Standards		
Application	For use as branch protection	
Frequency Rating	50/60 Hz	
Operating Temperature	-25 to +55 Degrees Celcius	

UL 489, CSA 22.2 No. 5, IEC 60947-2, UL E212323