

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



Status

\$202K16 2P 480V 16A Breaker *Industrial Connections &*

Catalog Number	S202K16
Manufacturer	Industrial Connections &
Description	Miniature Circuit Breaker, 16 A, Thermal Magnetic Tripping Mechanism, Screw Terminal, Din Rail Mount, 277/Y480 V Ac;60/110 V DC, 50/60 HZ, +55 °C Operating Temperature, -25 °C Operating Temperature, 88 MM Overall Height, 69 MM Overall Langth, 35 MM Overall Midth, 0.57 LB
Woight por unit	Length, 35 MM Overall Width, 0.57 LB
Weight per unit	0.5700 (lbs/each)
Product Category	2 Pole Supplementary Protector
Features	17 11-2 /1006
amperage rating Poles	16 lbs./100ft 2 in
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
Dimensions and Weight	
Height	88 Millimeters
Length	69 Millimeters
Width	35 W
Descriptions	
Description	2P 480V 16A BREAKER
extra long description	ABB S202-K16 LEGACY SEE REPLACEMENT
Special Features	High performance MCB provides compact supplementary, energy limiting, circuit protection
Vlanufacturer Information	
GTIN	00662019170923
sub brand	System pro M compact
UPC	662019170923
axonomies, Classifications, and	Categories
Category Description	Loadcenter Plug In Breakers and Accessories
Type	High Performance MCB Provides Compact Supplementary, Energy Limiting, Circuit Protection
Availability	

Inactive



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

P	a	C	K	a	g	I	n	g

Carton	1
Package	5
Weight Per each	0.57

Uses, Certifications, and Standards

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