

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

UPC

ATM30 30A 32V Mini-Fuse Green

Bussmann Fuses

Catalog Number	ATM30
Manufacturer	Bussmann Fuses
Description	Eaton Bussmann Series Atm Blade Fuse, Color Code Green, 32
	VDC, 30A, 1 Kaic, Non Indicating, Blade Fuse, Blade End, Colored
Moight portunit	Plastic Housing, Zinc Fuse Element
Weight per unit	
Product Category	TOOIS & Testers
atures	
amperage rating	•
connection	
dimensions	
interrupt rating	•
Material	Zinc fuse elementColored plastic housing
media	
type of indicators	Non-Indicating
Voltage Rating	32 VDC
mensions and Weight	
Size	0.430 In Width X 0.15 In Depth X 0.606 In Height
escriptions	
Description	30A 32V MINI-FUSE GREEN
extra long description	EFSE ATM-30 ATM MINI BLADE FUSE - 3
Features	Automotive blade fuses are the industry standard - used in most domestic and imported cars today. All Bussmann series blade
	fuses meet or exceed OEM and SAE standards. The easyID
	indicating blade fuses use LED technology making it easier to spo
	blown fuses in panels tucked in dark locations.
Long Description	Eaton Bussmann series ATM blade fuse, Color code green, 32
	Vdc, 30A, 1 kAIC, Non Indicating, Blade fuse, Blade end, Colored
	plastic housing, zinc fuse element
Product Type	Atm Mini Blade Fuse - 30 Amp (5 In Tin)
Special Features	Color Green
anufacturer Information	
Brand	Eaton Bussmann series
GTIN	00051712814676
Manufacturers Part Number	ATM30

051712814676



standard

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

Taxonomies, Classifications, and Ca	tegories
Category Description	Fuses & Fuse Accessories
Туре	Blade fuse
Packaging	
Carton	5
Weight Per each	0.3
Uses, Certifications, and Standards	
Application	Vehicles: On-Road

Contact factory, RoHS Compliant