Elliott Electric Supply

Catalog Number
M anufacturer
Description
JJS80 Tron Fast Acting Fuse Class T
Bussmann Fuses

Weight per unit
Product Category

## Features

amperage rating
class
connection
dimensions
interrupt rating
media
Voltage Rating
Dimensions and Weight
Size
Descriptions
Description
extra long description
Features

Long Description

Product Type
Special Features

## M anufacturer Information

Brand
GTIN
M anufacturers Part Number

- JJS-80

UPC
JJS80
Bussmann Fuses
0.0090 (lbs/ each)

80 A
Class $T$

Yes
600 V protection.

Rejection Style

00051712628808
051712628808

Eaton Bussmann Series JJS Fuse, Current-Limiting, Small
Footprint, VFD Line Protection, 80 A, Class T, Non-Indicating, Bolted Blade End X Bolted Blade End, 200 Kaic At 600 V, Standard, 5, 600 V

Renewable \& Non-Renewable

Bolted Blade End X Bolted Blade End
2.9500 IN X 0.7500 IN X 0.7500 IN

200 kAIC at 600 Vac
0.75 In Diameter X 2.95 In Length

## TRON FAST ACTING FUSE CLASST

BUSS JJS-80 TRON FAST ACTING FUSE C
Bussmann's Class T current-limiting, fast-acting fuses. Provides 10X better current limitation to help prevent equipment damage caused by short-circuit events. 200 kA Interrupting rating complies with NEC Section 110.9 for today's large capacity systems. Small, space-saving fuses provide a high degree of current limitation on short-circuits for excellent component

Eaton Bussmann series JJS fuse, Current-limiting, Small footprint, VFD line protection, 80 A, Class T, Non-indicating, Bolted blade end $x$ bolted blade end, 200 kAIC at 600 V , Standard, $5,600 \mathrm{~V}$
Tron Fast Acting Fuse Class T

## Eaton Bussmann series

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
Package
Weight Per each
0.009

Uses, Certifications, and Standards
Application
standard

Fuses \& Fuse Accessories
FUSE

