

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



SEC20 20A 600V Class G Glass Time Delay Fuse Edison Fuses

Catalog Number SEC20

Manufacturer Edison Fuses

Description Eaton Edison Sec Fuse, Ideal For Flourescent Fixture Protection,
20 A, Class G, Non-Indicating, 100 Kaic, Glass Melamine Tube,
Standard, 600 V, 170 VDC

Weight per unit 0.0100 (lbs/each)

Dual Element

Features

Product Category

amps 20
dimensions 1.4100 IN X 0.4100 IN X 0.4100 IN
Fuse Type Class G Time Delay Fuses
Material Glass melamine tube
media Yes
Voltage 600V

Descriptions

Description

20A 600V CLASS G GLASS TIME DELAY FUSE

MOR T626-SEC20 Class G Time Delay F

Edison's SEC type fuses are UL Class G and provide fast-acting
(1/2-6 A) and time-delay (7-60 A) characteristics for circuit
protection needs. SEC fuses are size rejecting in terms of their
overall length thereby aiding in the prevention of overfusing

Long Description

Eaton Edison SEC fuse, Ideal for flourescent fixture protection, 20
A, Class G, Non-indicating, 100 kAIC, Glass melamine tube,
Standard, 600 V, 170 Vdc

Product Type

Class G Time Delay Fuses 600V 20a

Manufacturer Information

 Brand
 Eaton

 GTIN
 00782634802396

 Manufacturers Part Number
 T626-SEC20

 UPC
 782634802396

Taxonomies, Classifications, and Categories

Category Description MIDGET FUSES
Type FUSE

Packaging

Carton 1
Package 10
Weight Per each 0.01

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application	Datacenters - Facilities: Critical Power
standard	UL Listed,CSA Certified,RoHS Compliant