

# 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



## **TCF300 Time Delay Cubefuse 300a** Bussmann Fuses

Catalog Number	TCF300
Manufacturer	Bussmann Fuses
Description	Eaton Bussmann Series Class CF Fuse, TCF, Time-Delay,
	Dual-Element Current Limiting Cube Fuse, 300 A, Indicating Fuse,
	Interrupting Rating Of 100 Ka V 300 VDC and 200 Ka At 600 Vac
Weight per unit	0.8400 (lbs/each)
Product Category	Dual Element

### **Features**

ituics	
amperage rating	300
connection	Blade End
dimensions	3.4800 IN X 1.7000 IN X 4.2600 IN
Fuse Class	Class CF
interrupt rating	200 kAIC
Material	Glass Filled PES
media	Yes
Voltage Rating	600 V

## **Descriptions**

Description	TIME DELAY CUBEFUSE 300A
extra long description	BUSS TCF300 TIME DELAY CUBEFUSE 300
Features	The revolutionary BussmannTM series Low-PeakTM CUBEFuseTM delivers the smallest footprint compared to any Class CC, J or RK fuse solution — requiring up to 70 less space when combined with its unique fuse holder or UL 98 Listed Compact Circuit Protector switch. Freeing up space is powerful. And the CUBEFuse does just that, while packing up to a 300 kA interrupting rating and enabling higher equipment short-circuit current rating (SCCR). Available from 1 to 400 amps.
Long Description	Eaton Bussmann Series Class CF fuse, TCF, time-delay, dual-element current limiting cube fuse, 300 A, indicating fuse, interrupting rating of 100 kA v 300 Vdc and 200 kA at 600 Vac
Product Type	Time Delay Cubefuse 300A Ind
Special Features	Finger Safe
mufacturer Information	

### **Manufacturer Information**

Brand	Bussmann Fuses
GTIN	00051712697835
Manufacturers Part Number	TCF300
UPC	051712697835



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

Taxonomies, Classifications, a	and Categories
Туре	FUSE
Packaging Carton	1
Weight Per each	0.84
Uses, Certifications, and Stan	dards
Application	OtherDatacenters - Facilities: Power DistributionCommercial / Institutional Buildings / Structures - Critical PowerInd Facilities & Factories - Facility: Power Distribution and ControlStationary Machinery and Equipment Outside Factory - HVAC
standard	UL Listed,RoHS Compliant