



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5617 Andrews Hwy
79762-0000, TX Odessa
Phone: 432-366-0008
Fax: 432-366-6045



TCFH200N Class J 60V Ac Cubefuse Holders

Bussmann Fuses

Catalog Number	TCFH200N
Manufacturer	Bussmann Fuses
Description	Eaton Bussmann Series Cubefuse, TCFH Modular Fuse Holder, 600VAC, 200A, Single-Pole
Weight per unit	0.6800 (lbs/each)
Product Category	Fuseholders & Fuseblks

Features

amperage rating	200 A
class	Class CF
connection	Box Lug
dimensions	4.9000 IN X 1.3700 IN X 3.3600 IN
Voltage Rating	600 VAC

Material, Color, and Finish

Color	Gray
-------	------

Descriptions

Description	CLASS J 60V AC CUBEFUSE HOLDERS
extra long description	EFSE TCFH200N CUBEFUSE HOLDER - 200
Features	Eaton's Bussmann series CUBEFuse finger-safe fuse holders
Long Description	Eaton Bussmann series CUBEFuse, TCFH modular fuse holder, 600Vac, 200A, Single-pole
Product Type	Cubefuse Holder - 200a

Manufacturer Information

Brand	Eaton Bussmann series
GTIN	00051712746199
Manufacturers Part Number	TCFH200N
UPC	051712746199

Taxonomies, Classifications, and Categories

Category Description	FUSE BLOCKS,FUSE HOLDERS
Type	Modular fuse holder

Packaging

Carton	1
Package	26
Weight Per each	0.68



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5617 Andrews Hwy
79762-0000, TX Odessa
Phone: 432-366-0008
Fax: 432-366-6045

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures - Commercial /
Institutional Buildings / Structures - OtherOther IT and Datacom -
IT and Datacomm - OtherStationary Mach Equip In Factory -
Assembly Equipment (Electronics, Solar, Cars, Medicals...)Ind
Facilities & Factories - Facility - OtherStationary Mach Equip In
Factory - Other Stationary Machinery and Equipment - In
FactoryDatacenters - Datacenters - OtherMarine Vessels and
Equipment - Comm Vessels and Work BoatsAviation - Aviation:
OtherElec Assemblies

standard

UL Listed,RoHS Compliant,Contact Manufacturer