

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

EDCC25 25A 600V Class CC Time Delay Compact Fuse *Edison Fuses*

Catalog Number	EDCC25
Manufacturer	Edicar Europa
Description	Eaton Edison Edcc Fuse, Non-Indicating, 25 A, Class CC, 20 Kaic Standard, 600 V, 300 VDC
Weight per unit	0.0200 (lbs/each)
Product Category	Current Limiting
tures	
amperage rating	25 A
amps	
class	Class CC
dimensions	
Fuse Type	
interrupt rating	
media	Yes
Voltage	
Voltage Rating	600 Vac, 300 Vdc
scriptions	
Description	25A 600V CLASS CC TIME DELAY COMPACT FUSE
extra long description	
Features	Edison offers a complete line of Class CC fuses to meet your
	circuit and equipment protection needs. These branch circuit
	rated compact fuses rated 600v, and delivering 200,000a IR Va
	Sym provide excellent protection in the smallest package of an
	UL class of fuses. Choose from our EDCC time-delay fuses for
	your small horsepower motor circuits, our HCLR fast-acting for
	your non-inductive lighting and resistance heating loads or our
	HCTR time-delay fuses for your small control transformer protection.
Long Description	Eaton Edison EDCC fuse, Non-indicating, 25 A, Class CC, 20 kAlC
Long Description	Standard, 600 V, 300 Vdc
Product Type	Class CC Fuse - 600V 25a
· · · · · · · · · · · · · · · · · · ·	Non Indicating
Special Features	NOH-maicating
Special Features	, to it in the case of the cas
nufacturer Information	<u></u>
•	Eaton 00782634808299

782634808299



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 Categories	
Category Description	MIDGET FLISES
Туре	FUSE
Packaging	
Carton	1
Package	10
Weight Per each	0.02
Uses, Certifications, and Standards	
Application	Datacenters - Facilities: Critical Power

UL Listed, CSA Certified, CE Marked, RoHS Compliant