

# Eaton T9C25

Catalog Number: T9C25

Eaton Cooper Power series current limiting full range fuse, Cutout, 17.2 kV, 27 kV, 8 kA2sec min melt I2t, 45 kA2sec max clear I2t, 43 kA max interrupt current, Tandem ELF, Without fuse link



## General specifications

<b>Product Name</b>	<b>Catalog Number</b>
Eaton Cooper Power series current limiting full range fuse	T9C25
	UPC
	194006028974
<b>Product Length/Depth</b>	<b>Product Height</b>
3 in	16.4 in
<b>Product Width</b>	<b>Product Weight</b>
9 in	9.259 lb
<b>Compliances</b>	<b>Certifications</b>
Not Applicable	IEEE Std. C37.41

## Electrical Rating

### Cutout rating

27 KV

### Clear I2T - max

45 kA2sec

### Interrupting current - max

43 kA

### Minimum melt I2T

8 kA2sec

### Voltage rating

17.2 kV

## Indicator

### Indicators

Without Indicator

## Mounting

### Mounting option

Cutout

## Type

### Fuse type

Tandem ELF

## Resources

### Brochures

[ELF Current Limiting Dropout Fuse Catalog](#)

### Specifications and datasheets

[Eaton Specification Sheet - T9C25](#)



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com

© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)