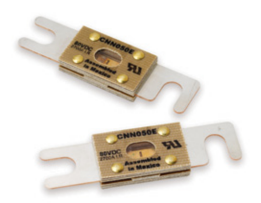


CNN & CNL SERIES LIFT TRUCK FUSES

48/80 VDC • Fast-Acting and Very Fast-Acting • 35-800 A







Description

CNN_E fuses are rated for applications up to 80 VDC. As fork lift trucks and electrical vehicle system voltages increase, circuit protection needs to be rated higher than the standard CNN products to handle the increased voltage. The CNN_E is considered very fast-acting for quicker reaction time.

Features/Benefits

- 80 VDC Protection
- · Window shows fuse status
- 2,500 A interrupting rating
- Compact size saves space
- RoHS compliant and lead free

Applications

Lift trucks, scissor lifts, pallet movers, and other low voltage battery operated equipment used to move hazardous materials.

Dimensions mm (inches)

Specifications

Voltage Ratings 48-80 VDC
Max. Interrupting Rating 2,500 A
Ampere Ratings 35 - 800 A
Approval UL Recognized (File: E71611)

Fuse Holder LFFB003
Environmental RoHS Compliant
Country of Origin Mexico

Ordering Information

SERIES	AMP	VOLT DC	CATALOG NUMBER	ORDERING NUMBER	TYPE
CNN_E	200	80	CNN200E	OCNN200E.V	FAST-ACTING
CNN	200	48	CNN200	0CNN200.V	VERY FAST-ACTING
CNL	200	32	CNL200	0CNL200.V	FAST-ACTING

AMPERE RATINGS CNN/E									
35	80	150	250	350	700*				
40	90	175	275	400	800*				
50	100	200	300	500	_				
60	125	225	325	600	_				

^{*}Contact factory for availability

Recommended Fuse Holders

LFFB0003Z

Web Resources

80 V: Littelfuse.com/cnne 48 V: Littelfuse.com/cnn

