



DATE PROJECT TYPE

# O2CD SERIES | 2-Circuit/2-Neutral 0-10V Dimming Track Current Limiters

#### **PRODUCT DETAILS**

Polycarbonate body, copper alloy contacts.

Frequency: 60Hz

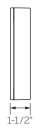
Rated Current and Voltage: 120V-≤20A 1A-50VAC FELV

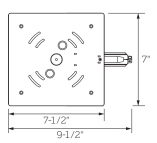
Circuit Power: 2,4kVA

May be used to comply with the California Energy Code (CEC) Requirements for Track Current Limiting.

#### **End Feed Current Limiter**

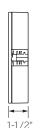


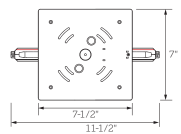




### I-Coupler Current Limiter







## 120V CURRENT LIMITERS: Circuit Breaker provided by others

End Feeds 02CD-9001-CL-2C

End Feed, Left Polarity

**02CD-9002-CL-2C** End Feed, Right Polarity Finish

B - Black

P - White

I-Coupler 02CD-9010-CL-2C Finish

**B** - Black

P - White

#### 120V Circuit Breakers

Circuit Breakers provided by others: Carling Technologies® M-Series Rated 120V / 60Hz

## 277V CURRENT LIMITERS: Circuit Breaker provided by others

**End Feeds** 

02CD-9001-CL-2C-27

End Feed, Left Polarity

02CD-9002-CL-2C-27

End Feed, Right Polarity

Finish

**B** - Black

P - White

I-Coupler

02CD-9010-CL-2C-27

Finish

B - Black

P - White

277V Circuit Breakers

Circuit Breakers provided by others: Carling Technologies® A-Series Rated 277V / 60Hz