OBC AFCI Receptacle

Reduce the risk of fires with code-compliant AFCI Receptacles





Outlet Branch Circuit (OBC) AFCI receptacles can contribute to overall homeowner safety by monitoring the electrical circuits for the presence of dangerous arcing conditions.

The United States Fire Administration (USFA) has reported that in 2011, over 47,000 electrical fires occurred, causing more than \$1 billion in property damage, over 1,500 injuries, and over 400 deaths. Overwhelmingly, some type of electrical failure or malfunction was cited as a factor in contributing to the ignition.

Understanding the code

What is an arc fault?

An arc fault is an unintended arc created by current flowing through an unplanned path and can create excessive heat that can easily ignite surrounding materials, such as wood framing or insulation.

What causes arc faults?

- · Arcing in installed electrical wiring caused by physical damage
- · Arcing in defective appliances or electronic devices
- Miswired or compromised electrical connections



Tight staple can pierce insulation



Animals can chew through insulation





Electrical cords can be damaged under or behind furniture

Meets NEC[®] requirements for arc fault circuit interrupter protection for:

- Replacement receptacles when installed as defined in 406.4(D)(4)
- Dwelling units when installed as defined in 210.12(A) and 210.12(B)
- Dormitory units when installed as defined in 210.12(C)



Arc fault protection NOW in a receptacle!

The Eaton Outlet Branch Circuit **AFCI Receptacle** is designed to recognize an arc fault and quickly trip to stop the flow of electricity to prevent the electrical system from being an ignition source of a fire.

AFCI receptacles are perfect for:









Commercial buildings

Hotels

Dormitories

Residential renovation

Tamper Resistant AFCI receptacle features & benefits



TR AFCI Receptacles		ina	
Description			Color Suffix
Tamper resistant AFCI duplex receptacle	15	125	A, B, BK, GY, LA, V, W
Tamper resistant AFCI duplex receptacle	20	125	A, B, BK, GY, LA, V, W
	Description Tamper resistant AFCI duplex receptacle	Description Amps Tamper resistant AFCI duplex receptacle 15	Description Amps V/AC Tamper resistant AFCI duplex receptacle 15 125

Compliant with: cULus Listed to UL498, file no. E15058, NOM certified

Color Ordering Information:

For ordering devices, include Catalog No. followed by the Color Suffix: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Testing & Code Compliance: cULus Listed to UL1699A and UL498, File no. E341748. Meets all UL 1699A (AFCI) and UL498 (Receptacles) requirements and cULus to CEC part II and CSA C22.2 No. 12 CSA Tech info letter #M-02A. Material Characteristics: Environmental: Flammability meets UL94 requirements, V2 rated. Temperature Rating: -35°C to 66°C (-31°F to 150.8° F)





TRAFCI15W



Visit our website: www.Cooperwiringdevices.com

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com/AFCI

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com/AFCI Electrical Sector Mexico Operations Carr. Tlalnepantla Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Cooperwiringdevices.com/AFCI

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. E225-0050-14 May 2014

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

